# CHINA HEALTH AND RETIREMENT LONGITUDINAL STUDY

NATIONAL BASELINE

СореВоок

Mar 2013



CHINA CENTER FOR ECOMOMIC RESEARCH PEKING UNIVERSITY

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# 1 HOUSEHOLD ROSTER

ullet household ID : Household ID

A String Variable	
OBS:	10,029

• ID : Individual ID

A String Variable	
OBS:	10,029

• communityID : Community ID

A String Variable	
OBS:	10,029

• a001 : Area Type Taken Down by IWER

	No	%
1 Rural Village	7,718	75.47
2 Urban Community	2,509	24.53
Total	10,227	100.00

• a002\_1\_: Gender of This Household Member

	No	%
1 Male	577	72.95
2 Female	214	27.05
Total	791	100.00

• a002\_2\_: Gender of This Household Member

	No	%
1 Male	1,014	55.29
2 Female	820	44.71
Total	1,834	100.00

• a002\_3\_: Gender of This Household Member

No	%	

1 Male	3,593	60.75
2 Female	2,321	39.25
Total	5,914	100.00

# • a002\_4\_: Gender of This Household Member

	No	%
1 Male	1,772	41.41
2 Female	2,507	58.59
Total	4,279	100.00

# $\bullet$ a002\_5\_ : Gender of This Household Member

	No	%
1 Male	1,380	49.89
2 Female	1,386	50.11
Total	2,766	100.00

# • a002\_6\_: Gender of This Household Member

	No	%
1 Male	687	50.78
2 Female	666	49.22
Total	1,353	100.00

# • a002\_7\_: Gender of This Household Member

	No	%
1 Male	263	50.29
2 Female	260	49.71
Total	523	100.00

# • $a002_8$ : Gender of This Household Member

	No	%
1 Male	126	51.64
2 Female	118	48.36
Total	244	100.00

# • a002\_9\_: Gender of This Household Member

45.99 54.01 100.00

# • a002\_10\_: Gender of This Household Member

	No	%
1 Male	37	55.22
2 Female Total	$\frac{30}{67}$	$44.78 \\ 100.00$

# • a002\_11\_: Gender of This Household Member

	No	%
1 Male	19	55.88
2 Female	15	44.12
Total	34	100.00

# • a002\_12\_: Gender of This Household Member

	No	%
1 Male	6	31.58
2 Female	13	68.42
Total	19	100.00

# • a002\_13\_: Gender of This Household Member

	No	%
1 Male 2 Female	9	90.00
Total	10	100.00

# • a002\_14\_: Gender of This Household Member

	No	%
1 Male	5	83.33
2 Female	1	16.67
Total	6	100.00

# • a002\_15\_: Gender of This Household Member

	No	%
2 Female	2	100.00
Total	2	100.00

# • a002\_16\_: Gender of This Household Member

	No	%
2 Female	1	100.00
Total	1	100.00

#### • a003\_1\_1\_: Year

Mean	Min	Max	OBS
1,962.6	1,900.0	2,010.0	775

# • a003\_1\_2\_: Year

 Mean	Min	Max	OBS
1,976.8	1,900.0	2,011.0	1,790

# • $a003_{-}1_{-}3_{-}$ : Year

Mean	Min	Max	OBS
1,984.8	1,900.0	2,011.0	5,826

#### • a003\_1\_4\_: Year

Mean	Min	Max	OBS
1,988.4	1,910.0	2,011.0	4,184

#### • $a003_1_5_: Year$

Mean	Min	Max	OBS
1,994.9	1,902.0	2,011.0	2,725

#### • a003\_1\_6\_: Year

Mean	Min	Max	OBS
1,994.8	1,903.0	2,011.0	1,321

# • a003\_1\_7\_: Year

Mean	Min	Max	OBS
 1,993.3	1,919.0	2,011.0	508

#### • a003\_1\_8\_ : Year

Mean	Min	Max	OBS
1,994.8	1,921.0	2,011.0	241

# • $a003_1_9_: Year$

Mean	Min	Max	OBS
1,994.1	1,938.0	2,011.0	133

# • $a003_1_1_0$ : Year

Mean	Min	Max	OBS
1,997.1	1,967.0	2,011.0	66

# • a003\_1\_11\_: Year

Mean	Min	Max	OBS
1,998.7	1,950.0	2,011.0	31

# • $a003_1_1_2$ : Year

Μe	an	Min	Max	OBS
1,9	97.3	1,974.0	2,011.0	18

# $\bullet$ a003\_1\_13\_: Year

Mean	Min	Max	OBS
1,999.0	1,972.0	2,010.0	9

# • a003\_1\_14\_: Year

Mean	Min	Max	OBS
1,996.0	1,977.0	2,008.0	5

# • $a003_1_1_5_: Year$

Mean	Min	Max	OBS
1,970.0	1,952.0	1,988.0	2

# • $a003_1_16_: Year$

Mean	Min	Max	OBS
1,980.0	1,980.0	1,980.0	1

# • $a003_2_1$ : Month

	No	%
	110	70
0	46	5.94
1	64	8.27
2	59	7.62
3	62	8.01
4	52	6.72
5	48	6.20
6	56	7.24
7	54	6.98
8	73	9.43
9	60	7.75
10	73	9.43
11	53	6.85
12	74	9.56
Total	774	100.00

# • a003\_2\_2\_: Month

	No	%
0	143	8.00
1	163	9.12
2	136	7.61
3	145	8.11
4	125	6.99
5	144	8.05
6	131	7.33
7	122	6.82

8	146	8.17
9	133	7.44
10	153	8.56
11	115	6.43
12	132	7.38
Total	1,788	100.00

# • $a003_2_3_: Month$

	No	%
0	332	5.70
1	434	7.45
2	489	8.39
3	421	7.23
4	400	6.87
5	416	7.14
6	431	7.40
7	441	7.57
8	487	8.36
9	515	8.84
10	584	10.02
11	436	7.48
12	440	7.55
Total	5,826	100.00

# • a003\_2\_4\_: Month

	No	%
0	365	8.74
1	311	7.45
2	322	7.71
3	277	6.63
4	264	6.32
5	278	6.66
6	323	7.73
7	341	8.16
8	343	8.21
9	333	7.97
10	404	9.67
11	310	7.42
12	306	7.33
Total	4,177	100.00

# • $a003_2_5_: Month$

	No	%	
0	196	7.20	

1	213	7.83
2	193	7.09
3	200	7.35
4	198	7.28
5	192	7.06
6	195	7.17
7	187	6.87
8	212	7.79
9	261	9.59
10	246	9.04
11	208	7.64
12	220	8.09
Total	2,721	100.00

# • $a003_2_{-6}$ : Month

	No	%
0	124	9.41
1	120	9.10
2	93	7.06
3	99	7.51
4	87	6.60
5	82	6.22
6	104	7.89
7	106	8.04
8	117	8.88
9	101	7.66
10	97	7.36
11	85	6.45
12	103	7.81
Total	1,318	100.00

# • a003\_2\_7\_: Month

	No	%
0	44	8.68
1	28	5.52
2	48	9.47
3	40	7.89
4	32	6.31
5	37	7.30
6	42	8.28
7	39	7.69
8	53	10.45
9	35	6.90
10	44	8.68
11	33	6.51
12	32	6.31
Total	507	100.00

•  $a003_2_8_: Month$ 

	No	%
0	17	7.05
1	15	6.22
2	27	11.20
3	16	6.64
4	13	5.39
5	24	9.96
6	19	7.88
7	18	7.47
8	20	8.30
9	18	7.47
10	20	8.30
11	18	7.47
12	16	6.64
Total	241	100.00

# • a003\_2\_9\_: Month

	No	%
0	18	13.64
1	10	7.58
2	7	5.30
3	6	4.55
4	11	8.33
5	8	6.06
6	9	6.82
7	14	10.61
8	9	6.82
9	11	8.33
10	10	7.58
11	9	6.82
12	10	7.58
Total	132	100.00

•  $a003_2_10_: Month$ 

	No	%
0	9	13.64
1	6	9.09
2	3	4.55
3	5	7.58
4	4	6.06
5	4	6.06
6	4	6.06

7	9	13.64
8	4	6.06
9	6	9.09
10	5	7.58
11	3	4.55
12	4	6.06
Total	66	100.00

# • a003\_2\_11\_: Month

	No	%
0	1	3.23
1	2	6.45
2	4	12.90
5	4	12.90
6	4	12.90
7	3	9.68
8	2	6.45
9	5	16.13
10	2	6.45
11	2	6.45
12	2	6.45
Total	31	100.00

# • $a003_2_12_1 : Month$

	No	%
1	1	5.56
2	1	5.56
4	3	16.67
6	2	11.11
8	4	22.22
9	1	5.56
10	2	11.11
11	2	11.11
12	2	11.11
Total	18	100.00

# • $a003_2_13_: Month$

	No	%
1	2	22.22
3	1	11.11
4	2	22.22
6	2	22.22
10	2	22.22
Total	9	100.00

# • a003\_2\_14\_: Month

	No	%
0	1	20.00
3	1	20.00
5	1	20.00
7	1	20.00
9	1	20.00
Total	5	100.00

# • $a003_2_{-15}$ : Month

	No	%
3	1	50.00 50.00
9 Total	2	100.00

# • $a003_2_16_: Month$

	No	%
0	1	100.00
Total	1	100.00

# • a004\_1\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	488	63.05
2 Married but not living with spouse temporarily for reasons such as work	53	6.85
3 Separated	4	0.52
4 Divorced	15	1.94
5 Widowed	151	19.51
6 Never married	63	8.14
Total	774	100.00

# • a004\_2\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	962	60.69
2 Married but not living with spouse temporarily for reasons such as work	125	7.89
3 Separated	9	0.57
4 Divorced	31	1.96
5 Widowed	102	6.44

6 Never married	356	22.46
Total	1,585	100.00

# • a004\_3\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	2,190	46.21
2 Married but not living with spouse temporarily for reasons such as work	244	5.15
3 Separated	25	0.53
4 Divorced	91	1.92
5 Widowed	166	3.50
6 Never married	2,023	42.69
Total	4,739	100.00

# • a004\_4\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	1,720	55.97
2 Married but not living with spouse temporarily for reasons such as work	150	4.88
3 Separated	7	0.23
4 Divorced	18	0.59
5 Widowed	58	1.89
6 Never married	1,120	36.45
Total	3,073	100.00

# • a004\_5\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	527	40.95
2 Married but not living with spouse temporarily for reasons such as work	114	8.86
3 Separated	4	0.31
4 Divorced	12	0.93
5 Widowed	35	2.72
6 Never married	595	46.23
Total	1,287	100.00

# • a004\_6\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	278	44.27
2 Married but not living with spouse temporarily for reasons such as work	64	10.19
3 Separated	3	0.48
4 Divorced	10	1.59
5 Widowed	18	2.87
6 Never married	255	40.61

Total 628 100.00

# • a004\_7\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	130	48.87
2 Married but not living with spouse temporarily for reasons such as work	19	7.14
3 Separated	1	0.38
4 Divorced	4	1.50
5 Widowed	9	3.38
6 Never married	103	38.72
Total	266	100.00

#### • a004\_8\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	72	60.50
2 Married but not living with spouse temporarily for reasons such as work	11	9.24
4 Divorced	1	0.84
5 Widowed	3	2.52
6 Never married	32	26.89
Total	119	100.00

# • a004\_9\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	40	55.56
2 Married but not living with spouse temporarily for reasons such as work	7	9.72
6 Never married	25	34.72
Total	72	100.00

#### • a004\_10\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	13	46.43
2 Married but not living with spouse temporarily for reasons such as work	4	14.29
6 Never married	11	39.29
Total	28	100.00

# • a004\_11\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	6	42.86

2 Married but not living with spouse temporarily for reasons such as work	1	7.14
5 Widowed	1	7.14
6 Never married	6	42.86
Total	14	100.00

# • a004\_12\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	1	11.11
2 Married but not living with spouse temporarily for reasons such as work	2	22.22
6 Never married	6	66.67
Total	9	100.00

#### • a004\_13\_: Marital Status of This Household Member

	No	%
1 Married with spouse present 2 Married but not living with spouse temporarily for reasons such as work Total	1 2 3	33.33 66.67 100.00

#### • a004\_14\_: Marital Status of This Household Member

	No	%
2 Married but not living with spouse temporarily for reasons such as work	2	66.67
6 Never married	1	33.33
Total	3	100.00

# • a004\_15\_: Marital Status of This Household Member

	No	%
5 Widowed	1	50.00
6 Never married	1	50.00
Total	2	100.00

# • a004\_16\_: Marital Status of This Household Member

	No	%
1 Married with spouse present	1	100.00
Total	1	100.00

# • a005\_1\_: Whether This Household Member Unmarried but Living with

#### a Partner

	No	%
1 Yes 2 No	6 173	3.35 96.65
Total	179	100.00

• a005\_2\_: Whether This Household Member Unmarried but Living with a Partner

	No	%
1 Yes	5	3.60
2 No	134	96.40
Total	139	100.00

• a005\_3\_: Whether This Household Member Unmarried but Living with a Partner

	No	%
1 Yes	4	1.79
2 No	219	98.21
Total	223	100.00

 $\bullet$  a005\_4\_ : Whether This Household Member Unmarried but Living with a Partner

	No	%
1 Yes	4	4.94
2 No	77	95.06
Total	81	100.00

• a005\_5\_: Whether This Household Member Unmarried but Living with a Partner

	No	%
1 Yes	1	1.85
2 No	53	98.15
Total	54	100.00

 $\bullet$  a005\_6\_ : Whether This Household Member Unmarried but Living with a Partner

	No	%
2 No	42	100.00
Total	42	100.00

• a005\_7\_: Whether This Household Member Unmarried but Living with a Partner

	No	%
2 No	19	100.00
Total	19	100.00

• a005\_8\_: Whether This Household Member Unmarried but Living with a Partner

	No	%
2 No	4	100.00
Total	4	100.00

• a005\_9\_: Whether This Household Member Unmarried but Living with a Partner

	No	%
2 No	4	100.00
Total	4	100.00

 $\bullet$  a005\_10\_ : Whether This Household Member Unmarried but Living with a Partner

	No	%
2 No Total	2 2	100.00 100.00

• a005\_11\_: Whether This Household Member Unmarried but Living with a Partner

	No	%
2 No Total	2 2	100.00 100.00

# $\bullet$ a005\_12\_ : Whether This Household Member Unmarried but Living with a Partner

	No	%
2 No	1	100.00
Total	1	100.00

# $\bullet$ a005\_15\_ : Whether This Household Member Unmarried but Living with a Partner

100.00 100.00

# • a006\_1\_: Relationship to FamilyR

	No	%
1 Mother	81	10.24
2 Father	35	4.42
3 Mother-in-law	28	3.54
4 Father-in-law	29	3.67
5 Sibling	25	3.16
6 Brother-in-law, sister-in-law	1	0.13
7 Child	484	61.19
8 Spouse of child	70	8.85
9 Grandchild	30	3.79
10 Other relative specify	8	1.01
Total	791	100.00

# • a006\_2\_: Relationship to FamilyR

	No	%
1 Mother	56	3.06
2 Father	16	0.87
3 Mother-in-law	27	1.47
4 Father-in-law	8	0.44
5 Sibling	15	0.82
6 Brother-in-law, sister-in-law	6	0.33
7 Child	976	53.28
8 Spouse of child	436	23.80
9 Grandchild	264	14.41
10 Other relative specify	28	1.53
Total	1,832	100.00

•  $a006_{-}3_{-}$ : Relationship to FamilyR

	No	%
1 Mother	86	1.45
2 Father	39	0.66
3 Mother-in-law	49	0.83
4 Father-in-law	20	0.34
5 Sibling	18	0.30
6 Brother-in-law, sister-in-law	6	0.10
7 Child	3,802	64.29
8 Spouse of child	675	11.41
9 Grandchild	1,127	19.06
10 Other relative specify	92	1.56
Total	5,914	100.00

# • $a006_{-4}$ : Relationship to FamilyR

	No	%
1 Mother	40	0.93
2 Father	11	0.26
3 Mother-in-law	26	0.61
4 Father-in-law	4	0.09
5 Sibling	12	0.28
6 Brother-in-law, sister-in-law	4	0.09
7 Child	1,497	34.98
8 Spouse of child	1,334	31.18
9 Grandchild	1,260	29.45
10 Other relative specify	91	2.13
Total	$4,\!279$	100.00

# • $a006_{-}5_{-}$ : Relationship to FamilyR

	No	%
1 Mother	23	0.83
2 Father	4	0.14
3 Mother-in-law	8	0.29
4 Father-in-law	2	0.07
5 Sibling	4	0.14
6 Brother-in-law, sister-in-law	4	0.14
7 Child	683	24.73
8 Spouse of child	316	11.44
9 Grandchild	1,643	59.49
10 Other relative specify	75	2.72
Total	2,762	100.00

# $\bullet$ a006\_6\_ : Relationship to FamilyR

No	%
9	0.67
5	0.37
5	0.37
3	0.22
8	0.59
1	0.07
300	22.21
187	13.84
769	56.92
64	4.74
1,351	100.00
	9 5 5 3 8 1 300 187 769 64

# $\bullet$ a<br/>006\_7\_ : Relationship to Family<br/>R

	No	%
1 Mother	7	1.34
2 Father	4	0.77
3 Mother-in-law	1	0.19
5 Sibling	3	0.57
7 Child	126	24.14
8 Spouse of child	79	15.13
9 Grandchild	265	50.77
10 Other relative specify	37	7.09
Total	522	100.00

# • $a006_-8_-$ : Relationship to FamilyR

	No	%
3 Mother-in-law	1	0.41
4 Father-in-law	1	0.41
5 Sibling	3	1.23
6 Brother-in-law, sister-in-law	1	0.41
7 Child	44	18.03
8 Spouse of child	42	17.21
9 Grandchild	134	54.92
10 Other relative specify	18	7.38
Total	244	100.00

# $\bullet$ a<br/>006\_9\_ : Relationship to Family<br/>R

	No	%
2 Father	1	0.74
5 Sibling	4	2.94
7 Child	25	18.38

8 Spouse of child	28	20.59
9 Grandchild	69	50.74
10 Other relative specify	9	6.62
Total	136	100.00

# • a006\_10\_: Relationship to FamilyR

	No	%
5 Sibling	2	2.94
7 Child	8	11.76
8 Spouse of child	12	17.65
9 Grandchild	42	61.76
10 Other relative specify	4	5.88
Total	68	100.00

# • a006\_11\_: Relationship to FamilyR

	No	%
3 Mother-in-law	1	2.94
7 Child	6	17.65
8 Spouse of child	2	5.88
9 Grandchild	23	67.65
10 Other relative specify	2	5.88
Total	34	100.00

# • a006\_12\_: Relationship to FamilyR

	No	%
7 Child	7	36.84
9 Grandchild	12	63.16
Total	19	100.00

# $\bullet$ a<br/>006\_13\_ : Relationship to Family<br/>R

	No	%
7 Child	1	11.11
9 Grandchild	8	88.89
Total	9	100.00

# • a006\_14\_ : Relationship to FamilyR

	No	%
7 Child	2	40.00

9 Grandchild	$^2$	40.00
10 Other relative specify	1	20.00
Total	5	100.00

# $\bullet$ a006\_15\_ : Relationship to FamilyR

	No	%
1 Mother	1	50.00
7 Child Total	$\frac{1}{2}$	50.00 $100.00$

# • $a006\_16_-$ : Relationship to FamilyR

	No	%
8 Spouse of child	1	100.00
Total	1	100.00

#### • a007\_1\_ : Relationship to Family R

	No	%
1 The biological child of you and your current spouse	172	96.09
2 The biological child of you, but not of your current spouse	3	1.68
3 The biological child of your current spouse, but not of you	2	1.12
4 The adopted or foster child of you or your spouse	2	1.12
Total	179	100.00

# $\bullet$ a<br/>007\_2\_ : Relationship to Family<br/>R

	No	%
1 The biological child of you and your current spouse	246	96.09
2 The biological child of you, but not of your current spouse	9	3.52
4 The adopted or foster child of you or your spouse	1	0.39
Total	256	100.00

# $\bullet$ a<br/>007\_3\_ : Relationship to Family<br/>R

	No	%
1 The biological child of you and your current spouse	3,519	97.29
2 The biological child of you, but not of your current spouse	33	0.91
3 The biological child of your current spouse, but not of you	22	0.61
4 The adopted or foster child of you or your spouse	43	1.19
Total	3,617	100.00

# • $a007_{-}4_{-}$ : Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	1,367	97.16
2 The biological child of you, but not of your current spouse	16	1.14
3 The biological child of your current spouse, but not of you	13	0.92
4 The adopted or foster child of you or your spouse	11	0.78
Total	1,407	100.00

# • $a007_{-}5_{-}$ : Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	614	97.15
2 The biological child of you, but not of your current spouse	7	1.11
3 The biological child of your current spouse, but not of you	7	1.11
4 The adopted or foster child of you or your spouse	4	0.63
Total	632	100.00

# • $a007_{-}6_{-}$ : Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	273	98.20
2 The biological child of you, but not of your current spouse	3	1.08
3 The biological child of your current spouse, but not of you	1	0.36
4 The adopted or foster child of you or your spouse	1	0.36
Total	278	100.00

# • $a007_{-}7_{-}$ : Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	113	97.41
4 The adopted or foster child of you or your spouse	3	2.59
Total	116	100.00

# $\bullet$ a007\_8\_ : Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse Total	40 40	100.00 100.00

# • a007\_9\_: Relationship to FamilyR

No %

1 The biological child of you and your current spouse	21	100.00
Total	21	100.00

# • a007\_10\_: Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	8	100.00
Total	8	100.00

# • $a007_{-}11_{-}$ : Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	3	75.00
4 The adopted or foster child of you or your spouse	1	25.00
Total	4	100.00

#### $\bullet$ a007\_12\_ : Relationship to Family R

	No	%
1 The biological child of you and your current spouse	5	83.33
4 The adopted or foster child of you or your spouse	1	16.67
Total	6	100.00

# • $a007_{-}13_{-}$ : Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	1	100.00
Total	1	100.00

#### $\bullet$ a007\_14\_ : Relationship to Family R

	No	%
1 The biological child of you and your current spouse Total	2 2	100.00 100.00

# • a007\_15\_: Relationship to FamilyR

	No	%
1 The biological child of you and your current spouse	1	100.00
Total	1	100.00

# • $a008_{-1}$ : Relationship to FamilyR

	No	%
<ul><li>1 Your biological child.</li><li>2 Your adopted or foster child or step child.</li><li>Total</li></ul>	308 2 310	99.35 0.65 100.00

# • $a008_2$ : Relationship to FamilyR

	No	%
1 Your biological child. 2 Your adopted or foster child or step child. Total	11	98.48 1.52 100.00

# • $a008\_3_-$ : Relationship to FamilyR

	No	%
<ul><li>1 Your biological child.</li><li>2 Your adopted or foster child or step child.</li><li>Total</li></ul>	200 3 203	98.52 1.48 100.00

# • a008\_4\_: Relationship to FamilyR

	No	%
<ol> <li>Your biological child.</li> <li>Your adopted or foster child or step child.</li> <li>Total</li> </ol>	93 4 97	95.88 4.12 100.00

# • a008\_5\_: Relationship to FamilyR

	No	%
<ol> <li>Your biological child.</li> <li>Your adopted or foster child or step child.</li> <li>Total</li> </ol>	54 1 55	98.18 1.82 100.00

# • a008\_6\_: Relationship to FamilyR

	No	%
1 Your biological child.	25	100.00
Total	25	100.00

# • $a008_{-}7_{-}$ : Relationship to FamilyR

	No	%
1 Your biological child.	10	100.00
Total	10	100.00

#### $\bullet$ a008\_8\_ : Relationship to Family R

	No	%
1 Your biological child.	5	100.00
Total	5	100.00

# • a008\_9\_: Relationship to FamilyR

	No	%
1 Your biological child.	5	100.00
Total	5	100.00

#### $\bullet$ a008\_11\_ : Relationship to Family R

	No	%
<ol> <li>Your biological child.</li> <li>Your adopted or foster child or step child.</li> <li>Total</li> </ol>	1 1 2	50.00 50.00 100.00

# • a008\_12\_: Relationship to FamilyR

	No	%
2 Your adopted or foster child or step child.	1	100.00
Total	1	100.00

# • a009\_1\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	638	80.76
2 Non-Agriculture Hukou	148	18.73
3 Unified Residency Hukou	2	0.25
4 Do not have Hukou	2	0.25
Total	790	100.00

# • a009\_2\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	1,441	78.70
2 Non-Agriculture Hukou	371	20.26
3 Unified Residency Hukou	7	0.38
4 Do not have Hukou	12	0.66
Total	1,831	100.00

# • a009\_3\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	4,477	75.86
2 Non-Agriculture Hukou	1,352	22.91
3 Unified Residency Hukou	38	0.64
4 Do not have Hukou	35	0.59
Total	5,902	100.00

# • a009\_4\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	3,451	80.84
2 Non-Agriculture Hukou	767	17.97
3 Unified Residency Hukou	16	0.37
4 Do not have Hukou	35	0.82
Total	4,269	100.00

# • a009\_5\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	2,289	82.90
2 Non-Agriculture Hukou	425	15.39
3 Unified Residency Hukou	10	0.36
4 Do not have Hukou	37	1.34
Total	2,761	100.00

#### • a009\_6\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	1,168	86.58
2 Non-Agriculture Hukou	150	11.12
3 Unified Residency Hukou	7	0.52
4 Do not have Hukou	24	1.78
Total	1,349	100.00

# • a009\_7\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	454	87.14
2 Non-Agriculture Hukou	47	9.02
3 Unified Residency Hukou	4	0.77
4 Do not have Hukou	16	3.07
Total	521	100.00

# • a009\_8\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	214	88.07
2 Non-Agriculture Hukou	22	9.05
3 Unified Residency Hukou	2	0.82
4 Do not have Hukou	5	2.06
Total	243	100.00

# • a009\_9\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	117	86.03
2 Non-Agriculture Hukou	14	10.29
3 Unified Residency Hukou	1	0.74
4 Do not have Hukou	4	2.94
Total	136	100.00

#### • a009\_10\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	60	89.55
2 Non-Agriculture Hukou	6	8.96
4 Do not have Hukou	1	1.49
Total	67	100.00

# • a009\_11\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	29	87.88
2 Non-Agriculture Hukou	1	3.03
4 Do not have Hukou	3	9.09
Total	33	100.00

# • a009\_12\_ : Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	18	94.74
2 Non-Agriculture Hukou	1	5.26
Total	19	100.00

#### • a009\_13\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	8	88.89
2 Non-Agriculture Hukou	1	11.11
Total	9	100.00

#### • a009\_14\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	5	100.00
Total	5	100.00

# • a009\_15\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou Total	2 2	100.00 100.00

# • a009\_16\_: Current Hukou Status of This Household Member

	No	%
1 Agriculture Hukou	1	100.00
Total	1	100.00

# • a010\_1\_: Hukou Status before Unified

	No	%
1 Agriculture Hukou	1	25.00
2 Non-Agriculture Hukou	2	50.00
3 Do not have Hukou	1	25.00
Total	4	100.00

#### • a010\_2\_: Hukou Status before Unified

	No	%
1 Agriculture Hukou	5	55.56
2 Non-Agriculture Hukou	3	33.33
3 Do not have Hukou	1	11.11
Total	9	100.00

#### • a010\_3\_: Hukou Status before Unified

	No	%
1 Agriculture Hukou	25	54.35
2 Non-Agriculture Hukou	17	36.96
3 Do not have Hukou	4	8.70
Total	46	100.00

# • a010\_4\_: Hukou Status before Unified

	No	%
1 Agriculture Hukou	8	47.06
2 Non-Agriculture Hukou	6	35.29
3 Do not have Hukou	3	17.65
Total	17	100.00

#### • a010\_5\_: Hukou Status before Unified

	No	%
1 Agriculture Hukou	1	10.00
2 Non-Agriculture Hukou	6	60.00
3 Do not have Hukou	3	30.00
Total	10	100.00

# • a010\_6\_: Hukou Status before Unified

	No	%
1 Agriculture Hukou	1	12.50
2 Non-Agriculture Hukou	3	37.50
3 Do not have Hukou	4	50.00
Total	8	100.00

# • a010\_7\_: Hukou Status before Unified

1 Agriculture Hukou	3	75.00
2 Non-Agriculture Hukou	1	25.00
Total	4	100.00

# • a010\_8\_: Hukou Status before Unified

	No	%
2 Non-Agriculture Hukou	1	50.00
3 Do not have Hukou	1	50.00
Total	2	100.00

#### • a010\_9\_: Hukou Status before Unified

	No	%
2 Non-Agriculture Hukou	1	100.00
Total	1	100.00

#### • a011\_1\_: Year

 No Observations

#### • a011\_2\_: Year

Mean	Min	Max	OBS
2,005.7	2,000.0	2,010.0	3

#### • a011\_3\_: Year

Mean	Min	Max	OBS
2,005.7	2,000.0	2,011.0	28

#### • a011\_4\_: Year

Mean	Min	Max	OBS
2,004.0	2,000.0	2,010.0	12

# • a011\_5\_ : Year

Mean	Min	Max	OBS
2,004.4	2,000.0	2,010.0	7

# • a011\_6\_: Year

Mean	Min	Max	OBS
2,004.4	2,000.0	2,009.0	5

# • $a011_{-}7_{-}$ : Year

 Mean	Min	Max	OBS
2,002.7	2,000.0	2,008.0	3

# • a011\_8\_ : Year

Mean	Min	Max	OBS
2,007	.0 2,007.0	2,007.0	1

# • $a011_{-}9_{-}$ : Year

No Observations

# • a012\_1\_: Location of Current Hukou

	No	%
1 This Household	595	75.60
2 This Village/Neighborhood	137	17.41
3 Another Village/Neighborhood in this County/City	42	5.34
4 Another County/City in this Province	6	0.76
5 Another Province	7	0.89
Total	787	100.00

# • a012\_1\_1\_: City

	No	%
04	1	16.67
24	1	16.67
27	1	16.67
50	1	16.67

77	1	16.67
82	1	16.67
Total	6	100.00

# • a012\_1\_2\_: City

	No	%
04	2	6.25
11	3	9.38
27	2	6.25
40	13	40.63
46	2	6.25
53	3	9.38
74	1	3.13
77	2	6.25
82	2	6.25
86	1	3.13
96	1	3.13
Total	32	100.00

# • $a012_1_3$ : City

	No	%
01	5	3.40
04	11	7.48
07	1	0.68
11	8	5.44
16	2	1.36
17	2	1.36
24	8	5.44
27	3	2.04
40	50	34.01
42	2	1.36
46	13	8.84
49	4	2.72
50	1	0.68
52	1	0.68
53	7	4.76
55	6	4.08
60	1	0.68
63	4	2.72
74	3	2.04
82	7	4.76
84	1	0.68
86	5	3.40
96	2	1.36
Total	147	100.00

• a012\_1\_4\_ : City

	No	%
01	6	5.36
02	2	1.79
04	5	4.46
07	1	0.89
11	7	6.25
16	1	0.89
17	1	0.89
24	7	6.25
27	5	4.46
35	2	1.79
40	37	33.04
42	4	3.57
46	8	7.14
53	3	2.68
55	3	2.68
60	6	5.36
63	2	1.79
74	2	1.79
76	1	0.89
77	1	0.89
82	6	5.36
84	1	0.89
96	1	0.89
Total	112	100.00

# • a012\_1\_5\_ : City

	No	%
01	5	8.77
04	3	5.26
11	2	3.51
16	3	5.26
24	1	1.75
25	1	1.75
27	2	3.51
35	1	1.75
40	12	21.05
42	1	1.75
46	7	12.28
51	1	1.75
53	1	1.75
60	2	3.51
63	3	5.26
67	1	1.75
74	2	3.51
76	1	1.75
82	5	8.77

84	1	1.75
86	1	1.75
96	1	1.75
Total	57	100.00

# • a012\_1\_6\_: City

	No	%
01	1	3.70
11	1	3.70
16	1	3.70
24	2	7.41
35	1	3.70
40	9	33.33
42	1	3.70
46	1	3.70
49	2	7.41
53	3	11.11
55	1	3.70
60	1	3.70
63	1	3.70
74	1	3.70
82	1	3.70
Total	27	100.00

# • $a012_{-}1_{-}7_{-}$ : City

	No	%
40	3	33.33
46	1	11.11
49	2	22.22
63	2	22.22
82	1	11.11
Total	9	100.00

# • a012\_1\_8\_ : City

	No	%
25	1	100.00
Total	1	100.00

# • a012\_1\_9\_: City

	No	%
40	1	50.00

99	1	50.00
Total	2	100.00

### • a012\_1\_10\_: City

	No	%
27	1	100.00
Total	1	100.00

#### • a012\_2\_: Location of Current Hukou

	No	%
1 This Household	1,394	76.72
2 This Village/Neighborhood	234	12.88
3 Another Village/Neighborhood in this County/City	124	6.82
4 Another County/City in this Province	33	1.82
5 Another Province	32	1.76
Total	1,817	100.00

### • a012\_2\_1\_: County

	No	%
02	1	16.67
06	1	16.67
59	1	16.67
63	3	50.00
Total	6	100.00

### • a012\_2\_2\_: County

	No	%
02	3	10.34
03	$^2$	6.90
04	1	3.45
08	2	6.90
16	1	3.45
28	2	6.90
31	2	6.90
38	1	3.45
50	1	3.45
54	1	3.45
57	1	3.45
59	2	6.90
63	8	27.59
81	1	3.45

92	1	3.45
Total	29	100.00

# • a012\_2\_3\_ : County

	No	%
02	5	3.88
03	1	0.78
04	12	9.30
06	4	3.10
08	1	0.78
13	$^2$	1.55
16	6	4.65
28	4	3.10
31	7	5.43
37	1	0.78
39	6	4.65
43	1	0.78
46	3	2.33
51	1	0.78
54	4	3.10
57	2	1.55
58	1	0.78
59	2	1.55
63	47	36.43
73	1	0.78
75	1	0.78
76	6	4.65
78	1	0.78
81	3	2.33
90	2	1.55
91	1	0.78
92	3	2.33
98	1	0.78
Total	129	100.00

# • a012\_2\_4\_ : County

02     6     6.00       03     1     1.00       04     7     7.00       06     4     4.00       13     1     1.00       16     7     7.00       23     1     1.00		No	%
04 7 7.00 06 4 4.00 13 1 1.00 16 7 7.00 23 1 1.00	02	6	6.00
06 4 4.00 13 1 1.00 16 7 7.00 23 1 1.00	03	1	1.00
13 1 1.00 16 7 7.00 23 1 1.00	04	7	7.00
16 7 7.00 23 1 1.00	06	4	4.00
23 1 1.00	13	1	1.00
<b>-</b> 0 1 1.00	16	7	7.00
	23	1	1.00
28   3   3.00	28	3	3.00
6 6.00	31	6	6.00
39   3   3.00	39	3	3.00

43	4	4.00
44	1	1.00
46	1	1.00
49	1	1.00
51	1	1.00
54	8	8.00
57	3	3.00
59	4	4.00
63	27	27.00
71	1	1.00
75	1	1.00
76	2	2.00
78	1	1.00
81	2	2.00
90	1	1.00
92	1	1.00
97	1	1.00
98	1	1.00
Total	100	100.00

# • a012\_2\_5\_ : County

	No	%
04	3	5.66
06	2	3.77
16	1	1.89
28	5	9.43
31	3	5.66
37	3	5.66
43	3	5.66
44	1	1.89
46	1	1.89
54	2	3.77
56	1	1.89
59	7	13.21
63	14	26.42
76	3	5.66
78	1	1.89
81	1	1.89
92	1	1.89
98	1	1.89
Total	53	100.00

### • a012\_2\_6\_: County

	No	%
02	1	4.76
04	2	9.52
28	1	4.76

37	1	4.76
46	1	4.76
51	1	4.76
54	1	4.76
59	1	4.76
63	7	33.33
78	1	4.76
81	2	9.52
92	1	4.76
98	1	4.76
Total	21	100.00

### • a012\_2\_7\_: County

	No	%
04	3	37.50
39	1	12.50
44	1	12.50
46	1	12.50
63	2	25.00
Total	8	100.00

#### • a012\_2\_8\_: County

	No	%
28 Total	1 1	100.00 100.00

# • a012\_2\_9\_: County

	No	%
63	1	100.00
Total	1	100.00

#### • a012\_2\_10\_: County

	No	%
76 Total	1 1	100.00 100.00

### • a012\_3\_: Location of Current Hukou

No	%

1 This Household	4,514	77.07
2 This Village/Neighborhood	646	11.03
3 Another Village/Neighborhood in this County/City	426	7.27
4 Another County/City in this Province	146	2.49
5 Another Province	122	2.08
6 Abroad	3	0.05
Total	$5,\!857$	100.00

### • $a012\_3\_1\_$ : Province

	No	%
03	1	14.29
05	1	14.29
07	2	28.57
12	1	14.29
26	1	14.29
27	1	14.29
Total	7	100.00

### • a012\_3\_2\_ : Province

	No	%
01	3	9.38
03	1	3.13
07	3	9.38
09	1	3.13
11	1	3.13
12	1	3.13
15	1	3.13
16	3	9.38
18	1	3.13
21	2	6.25
24	1	3.13
26	2	6.25
27	1	3.13
28	3	9.38
29	2	6.25
32	3	9.38
33	2	6.25
34	1	3.13
Total	32	100.00

# • a012\_3\_3\_ : Province

	No	%
01	5	4.10
02	1	0.82

03	3	2.46
05	9	7.38
06	5	4.10
07	2	1.64
08	2	1.64
09	10	8.20
10	4	3.28
11	6	4.92
12	5	4.10
13	1	0.82
14	3	2.46
15	10	8.20
16	2	1.64
17	6	4.92
18	8	6.56
19	3	2.46
20	5	4.10
21	3	2.46
23	1	0.82
24	7	5.74
25	1	0.82
26	4	3.28
27	5	4.10
28	1	0.82
29	2	1.64
32	3	2.46
33	3	2.46
34	2	1.64
Total	122	100.00

# • a012\_3\_4\_: Province

	No	%
01	2	2.25
02	1	1.12
03	2	2.25
05	12	13.48
06	4	4.49
07	3	3.37
08	3	3.37
09	2	2.25
10	3	3.37
11	4	4.49
12	4	4.49
13	2	2.25
14	4	4.49
16	4	4.49
17	1	1.12
18	2	2.25
20	3	3.37
24	3	3.37

25	2	2.25
26	5	5.62
27	3	3.37
28	2	2.25
29	4	4.49
32	5	5.62
33	5	5.62
34	4	4.49
Total	89	100.00

### • $a012\_3\_5\_$ : Province

	No	%
01	1	3.57
05	4	14.29
08	1	3.57
10	2	7.14
11	3	10.71
16	2	7.14
17	1	3.57
18	1	3.57
19	1	3.57
21	3	10.71
27	3	10.71
29	2	7.14
33	4	14.29
Total	28	100.00

### • $a012\_3\_6\_$ : Province

	No	%
01	1	4.55
05	1	4.55
06	2	9.09
07	1	4.55
08	1	4.55
10	2	9.09
11	4	18.18
12	1	4.55
15	3	13.64
20	1	4.55
26	2	9.09
27	1	4.55
33	2	9.09
Total	22	100.00

# • $a012\_3\_7\_$ : Province

	No	%
11	1	12.50
12	1	12.50
13	1	12.50
15	2	25.00
27	1	12.50
32	1	12.50
33	1	12.50
Total	8	100.00

#### • $a012\_3\_8\_$ : Province

	No	%
01	2	22.22
15	3	33.33
17	1	11.11
20	1	11.11
24	1	11.11
26	1	11.11
Total	9	100.00

#### • a012\_3\_9\_: Province

	No	%
15	1	50.00
24	1	50.00
Total	2	100.00

### • a012\_3\_10\_ : Province

	No	%
15	1	100.00
Total	1	100.00

### • a012\_4\_: Location of Current Hukou

	No	%
1 This Household	3,181	75.29
2 This Village/Neighborhood	423	10.01
3 Another Village/Neighborhood in this County/City	418	9.89
4 Another County/City in this Province	112	2.65
5 Another Province	89	2.11
6 Abroad	2	0.05
6 Abroad	2	0.05

Total 4,225 100.00

### • a012\_4\_1\_: City

	No	%
11	1	14.29
24	1	14.29
46	1	14.29
49	1	14.29
63	1	14.29
74	1	14.29
99	1	14.29
Total	7	100.00

# • a012\_4\_2\_: City

	No	%
04	2	6.67
05	1	3.33
24	1	3.33
27	1	3.33
40	11	36.67
46	1	3.33
49	2	6.67
53	3	10.00
55	1	3.33
60	1	3.33
63	1	3.33
74	2	6.67
77	1	3.33
99	2	6.67
Total	30	100.00

### • a012\_4\_3\_ : City

	No	%
01	4	3.57
04	4	3.57
11	4	3.57
16	2	1.79
17	1	0.89
24	7	6.25
35	1	0.89
40	51	45.54
46	5	4.46
49	4	3.57
53	4	3.57

55	6	5.36
56	2	1.79
60	2	1.79
63	2	1.79
66	1	0.89
67	1	0.89
74	4	3.57
82	3	2.68
86	1	0.89
96	1	0.89
99	2	1.79
Total	112	100.00

# • a012\_4\_4\_: City

	No	%
01	3	3.95
02	1	1.32
04	1	1.32
05	2	2.63
11	3	3.95
24	11	14.47
27	1	1.32
40	24	31.58
42	2	2.63
46	5	6.58
49	6	7.89
51	1	1.32
53	5	6.58
55	4	5.26
60	1	1.32
66	1	1.32
82	1	1.32
86	1	1.32
96	1	1.32
99	2	2.63
Total	76	100.00

# • a012\_4\_5\_ : City

No	%
4	16.00
1	4.00
1	4.00
2	8.00
10	40.00
1	4.00
3	12.00
1	4.00
	4 1 1 2 10 1 3

82	2	8.00
Total	25	100.00

# • a012\_4\_6\_: City

	No	%
01	2	10.00
04	1	5.00
11	3	15.00
18	1	5.00
24	3	15.00
27	1	5.00
40	5	25.00
49	1	5.00
60	1	5.00
82	1	5.00
96	1	5.00
Total	20	100.00

# • $a012_4_7_: City$

	No	%
04	1	12.50
11	1	12.50
40	4	50.00
53	1	12.50
60	1	12.50
Total	8	100.00

#### • a012\_4\_8\_: City

	No	%
02	1	12.50
04	1	12.50
11	1	12.50
40	2	25.00
66	1	12.50
77	1	12.50
82	1	12.50
Total	8	100.00

### • a012\_4\_9\_: City

	No	%
11	1	50.00

82	1	50.00
Total	2	100.00

### • a012\_4\_10\_: City

	No	%
82	1	100.00
Total	1	100.00

#### • a012\_5\_: Location of Current Hukou

	No	%
1 This Household	2,172	79.76
2 This Village/Neighborhood	235	8.63
3 Another Village/Neighborhood in this County/City	215	7.90
4 Another County/City in this Province	57	2.09
5 Another Province	44	1.62
Total	2,723	100.00

### • a012\_5\_1\_: County

	No	%
04	1	14.29
06	1	14.29
49	1	14.29
63	2	28.57
76	2	28.57
Total	7	100.00

### • a012\_5\_2\_: County

	No	%
02	1	4.17
04	1	4.17
06	1	4.17
08	1	4.17
16	1	4.17
23	1	4.17
31	3	12.50
33	1	4.17
43	2	8.33
59	1	4.17
63	9	37.50
76	1	4.17
81	1	4.17

Total 24 100.00

# • a012\_5\_3\_ : County

	No	%
02	2	2.47
04	3	3.70
06	1	1.23
08	4	4.94
23	2	2.47
28	1	1.23
31	5	6.17
33	1	1.23
43	2	2.47
49	1	1.23
51	1	1.23
54	6	7.41
56	1	1.23
57	2	2.47
59	7	8.64
63	27	33.33
75	1	1.23
76	8	9.88
81	2	2.47
91	1	1.23
92	1	1.23
99	2	2.47
Total	81	100.00

# • a012\_5\_4\_: County

	No	%
02	3	4.76
03	1	1.59
06	2	3.17
16	2	3.17
28	5	7.94
31	4	6.35
39	1	1.59
43	3	4.76
44	1	1.59
46	3	4.76
49	1	1.59
51	1	1.59
54	1	1.59
59	6	9.52
63	22	34.92
76	2	3.17
78	1	1.59

81	2	3.17
92	1	1.59
97	1	1.59
Total	63	100.00

#### • a012\_5\_5\_: County

	No	%
02	2	11.11
06	1	5.56
16	1	5.56
28	1	5.56
31	2	11.11
46	1	5.56
56	1	5.56
59	1	5.56
63	8	44.44
Total	18	100.00

# • a012\_5\_6\_: County

	No	%
06	3	15.79
39	1	5.26
43	1	5.26
44	1	5.26
46	1	5.26
54	2	10.53
63	10	52.63
Total	19	100.00

### • a012\_5\_7\_: County

	No	%
04	1	14.29
31	1	14.29
59	1	14.29
63	4	57.14
Total	7	100.00

### • a012\_5\_8\_ : County

	No	%
46	1	33.33
54	1	33.33

63	1	33.33
Total	3	100.00

#### • a012\_5\_9\_: County

No Observations
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#### • a012\_5\_10\_: County

No Observations

#### • a012\_6\_: Location of Current Hukou

	No	%
1 This Household	1,076	81.09
2 This Village/Neighborhood	118	8.89
3 Another Village/Neighborhood in this County/City	82	6.18
4 Another County/City in this Province	27	2.03
5 Another Province	23	1.73
6 Abroad	1	0.08
Total	$1,\!327$	100.00

#### • a012\_7\_: Location of Current Hukou

	No	%
1 This Household	407	80.43
2 This Village/Neighborhood	39	7.71
3 Another Village/Neighborhood in this County/City	42	8.30
4 Another County/City in this Province	9	1.78
5 Another Province	9	1.78
Total	506	100.00

### • a012\_8\_: Location of Current Hukou

	No	%
1 This Household	191	80.25
2 This Village/Neighborhood	21	8.82
3 Another Village/Neighborhood in this County/City	16	6.72
4 Another County/City in this Province	1	0.42
5 Another Province	9	3.78
Total	238	100.00

#### • a012\_9\_: Location of Current Hukou

	No	%
1 This Household	111	82.84
2 This Village/Neighborhood	6	4.48
3 Another Village/Neighborhood in this County/City	12	8.96
4 Another County/City in this Province	2	1.49
5 Another Province	2	1.49
6 Abroad	1	0.75
Total	134	100.00

#### • a012\_10\_: Location of Current Hukou

	No	%
1 This Household	60	90.91
2 This Village/Neighborhood	2	3.03
3 Another Village/Neighborhood in this County/City	2	3.03
4 Another County/City in this Province	1	1.52
5 Another Province	1	1.52
Total	66	100.00

# • a012\_11\_ : Location of Current Hukou

	No	%
1 This Household	26	86.67
2 This Village/Neighborhood	2	6.67
3 Another Village/Neighborhood in this County/City	2	6.67
Total	30	100.00

#### • a012\_12\_: Location of Current Hukou

	No	%
1 This Household	15	78.95
2 This Village/Neighborhood	3	15.79
3 Another Village/Neighborhood in this County/City	1	5.26
Total	19	100.00

#### • a012\_13\_: Location of Current Hukou

	No	%
1 This Household	6	66.67
2 This Village/Neighborhood	2	22.22
3 Another Village/Neighborhood in this County/City	1	11.11
Total	9	100.00

### • a012\_14\_: Location of Current Hukou

	No	%
1 This Household	4	80.00
2 This Village/Neighborhood	1	20.00
Total	5	100.00

#### • a012\_15\_: Location of Current Hukou

	No	%
1 This Household	1	50.00
2 This Village/Neighborhood	1	50.00
Total	2	100.00

#### • a012\_16\_: Location of Current Hukou

	No	%
2 This Village/Neighborhood	1	100.00
Total	1	100.00

# $\bullet$ a<br/>013\_1\_ : Is He/She Still in School Now

	No	%
1 Yes	18	2.30
2 No	765	97.70
Total	783	100.00

### • $a013_2$ : Is He/She Still in School Now

	No	%
1 Yes	258	14.62
2 No	1,507	85.38
Total	1,765	100.00

#### • a013\_3\_: Is He/She Still in School Now

	No	%
1 Yes	1,244	22.52
2 No	4,279	77.48
Total	5,523	100.00

### • a013\_4\_: Is He/She Still in School Now

	No	%
1 Yes	1,065	27.80
2 No	2,766	72.20
Total	3,831	100.00

### $\bullet$ a013\_5\_ : Is He/She Still in School Now

	No	%
1 Yes	881	43.53
2 No	1,143	56.47
Total	2,024	100.00

### • $a013_{-}6_{-}$ : Is He/She Still in School Now

	No	%
1 Yes	345	37.34
2 No	579	62.66
Total	924	100.00

#### • a013\_7\_: Is He/She Still in School Now

	No	%
1 Yes	119	31.32
2 No	261	68.68
Total	380	100.00

### • $a013_8$ : Is He/She Still in School Now

	No	%
1 Yes	44	26.51
2 No	122	73.49
Total	166	100.00

# $\bullet$ a<br/>013\_9\_ : Is He/She Still in School Now

	No	%
1 Yes	19	20.88
2 No	72	79.12
Total	91	100.00

### • $a013_{-}10_{-}$ : Is He/She Still in School Now

	No	%
1 Yes	12	30.77
2 No	27	69.23
Total	39	100.00

### • a013\_11\_ : Is He/She Still in School Now

	No	%
1 Yes	6	33.33
2 No	12	66.67
Total	18	100.00

# $\bullet$ a<br/>013\_12\_ : Is He/She Still in School Now

	No	%
1 Yes	4	33.33
2 No	8	66.67
Total	12	100.00

#### • a013\_13\_ : Is He/She Still in School Now

	No	%
1 Yes	3	60.00
2 No	2	40.00
Total	5	100.00

#### • a013\_14\_: Is He/She Still in School Now

	No	%
2 No	2	100.00
Total	2	100.00

# $\bullet$ a<br/>013\_15\_ : Is He/She Still in School Now

	No	%
2 No	2	100.00
Total	2	100.00

### • $a013_{-}16_{-}$ : Is He/She Still in School Now

	No	%
2 No	1	100.00
Total	1	100.00

# • $a014_{-}1_{-}$ : Level of Schooling

	No	%
1 Primary school grade 1	1	5.56
2 Primary school grade 2	1	5.56
5 Primary school grade 5	3	16.67
6 Primary school grade 6	1	5.56
7 Middle school grade 1	2	11.11
8 Middle school grade 2	2	11.11
9 Middle school grade 3	2	11.11
11 High school, grade 1	2	11.11
12 High school, grade 2	1	5.56
13 High school, grade 3	1	5.56
14 Vocational/technical high school year 1	1	5.56
19 College year 3	1	5.56
Total	18	100.00

### • $a014_2$ : Level of Schooling

	No	%
1 Primary school grade 1	33	12.74
2 Primary school grade 2	9	3.47
3 Primary school grade 3	22	8.49
4 Primary school grade 4	16	6.18
5 Primary school grade 5	22	8.49
6 Primary school grade 6	13	5.02
7 Middle school grade 1	24	9.27
8 Middle school grade 2	24	9.27
9 Middle school grade 3	17	6.56
10 Middle school grade 4	1	0.39
11 High school, grade 1	10	3.86
12 High school, grade 2	13	5.02
13 High school, grade 3	19	7.34
14 Vocational/technical high school year 1	2	0.77
15 Vocational/technical high school year 2	1	0.39
16 Vocational/technical high school year 3	1	0.39
17 College year 1	13	5.02
18 College year 2	8	3.09
19 College year 3	8	3.09
20 College year 4	1	0.39
23 Masters degree	2	0.77
Total	259	100.00

# • $a014_{-}3_{-}$ : Level of Schooling

	No	%
1 Primary school grade 1	143	11.45
2 Primary school grade 2	71	5.68
3 Primary school grade 3	70	5.60
4 Primary school grade 4	82	6.57
5 Primary school grade 5	68	5.44
6 Primary school grade 6	65	5.20
7 Middle school grade 1	88	7.05
8 Middle school grade 2	90	7.21
9 Middle school grade 3	78	6.24
10 Middle school grade 4	5	0.40
11 High school, grade 1	68	5.44
12 High school, grade 2	52	4.16
13 High school, grade 3	89	7.13
14 Vocational/technical high school year 1	12	0.96
15 Vocational/technical high school year 2	11	0.88
16 Vocational/technical high school year 3	11	0.88
17 College year 1	46	3.68
18 College year 2	65	5.20
19 College year 3	70	5.60
20 College year 4	34	2.72
21 College year 5	1	0.08
23 Masters degree	26	2.08
24 Doctoral degree/Ph.D. degree	4	0.32
Total	1,249	100.00

# • $a014_{-}4_{-}$ : Level of Schooling

1 Primary school grade 1       132       12.42         2 Primary school grade 2       86       8.09         3 Primary school grade 3       68       6.40         4 Primary school grade 4       84       7.90         5 Primary school grade 5       78       7.34         6 Primary school grade 6       74       6.96         7 Middle school grade 1       73       6.87         8 Middle school grade 2       78       7.34         9 Middle school grade 3       67       6.30         10 Middle school grade 4       3       0.28         11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99         19 College year 3       44       4.14		No	%
3 Primary school grade 3       68       6.40         4 Primary school grade 4       84       7.90         5 Primary school grade 5       78       7.34         6 Primary school grade 6       74       6.96         7 Middle school grade 1       73       6.87         8 Middle school grade 2       78       7.34         9 Middle school grade 3       67       6.30         10 Middle school grade 4       3       0.28         11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	1 Primary school grade 1	132	12.42
4 Primary school grade 4       84       7.90         5 Primary school grade 5       78       7.34         6 Primary school grade 6       74       6.96         7 Middle school grade 1       73       6.87         8 Middle school grade 2       78       7.34         9 Middle school grade 3       67       6.30         10 Middle school grade 4       3       0.28         11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	2 Primary school grade 2	86	8.09
5 Primary school grade 5       78       7.34         6 Primary school grade 6       74       6.96         7 Middle school grade 1       73       6.87         8 Middle school grade 2       78       7.34         9 Middle school grade 3       67       6.30         10 Middle school grade 4       3       0.28         11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	3 Primary school grade 3	68	6.40
6 Primary school grade 6 74 6.96 7 Middle school grade 1 73 6.87 8 Middle school grade 2 78 7.34 9 Middle school grade 3 67 6.30 10 Middle school grade 4 3 0.28 11 High school, grade 1 48 4.52 12 High school, grade 2 29 2.73 13 High school, grade 3 48 4.52 14 Vocational/technical high school year 1 8 0.75 15 Vocational/technical high school year 2 8 0.75 16 Vocational/technical high school year 3 9 0.85 17 College year 1 38 3.57 18 College year 2 53 4.99	4 Primary school grade 4	84	7.90
7 Middle school grade 1       73       6.87         8 Middle school grade 2       78       7.34         9 Middle school grade 3       67       6.30         10 Middle school grade 4       3       0.28         11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	5 Primary school grade 5	78	7.34
8 Middle school grade 2       78       7.34         9 Middle school grade 3       67       6.30         10 Middle school grade 4       3       0.28         11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	6 Primary school grade 6	74	6.96
9 Middle school grade 3 10 Middle school grade 4 3 0.28 11 High school, grade 1 48 4.52 12 High school, grade 2 29 2.73 13 High school, grade 3 48 4.52 14 Vocational/technical high school year 1 8 0.75 15 Vocational/technical high school year 2 8 0.75 16 Vocational/technical high school year 3 9 0.85 17 College year 1 38 3.57 18 College year 2 53 4.99	7 Middle school grade 1	73	6.87
10 Middle school grade 4       3       0.28         11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	8 Middle school grade 2	78	7.34
11 High school, grade 1       48       4.52         12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	9 Middle school grade 3	67	6.30
12 High school, grade 2       29       2.73         13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	10 Middle school grade 4	3	0.28
13 High school, grade 3       48       4.52         14 Vocational/technical high school year 1       8       0.75         15 Vocational/technical high school year 2       8       0.75         16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	11 High school, grade 1	48	4.52
14 Vocational/technical high school year 1 8 0.75 15 Vocational/technical high school year 2 8 0.75 16 Vocational/technical high school year 3 9 0.85 17 College year 1 38 3.57 18 College year 2 53 4.99	12 High school, grade 2	29	2.73
15 Vocational/technical high school year 2 8 0.75 16 Vocational/technical high school year 3 9 0.85 17 College year 1 38 3.57 18 College year 2 53 4.99	13 High school, grade 3	48	4.52
16 Vocational/technical high school year 3       9       0.85         17 College year 1       38       3.57         18 College year 2       53       4.99	14 Vocational/technical high school year 1	8	0.75
17 College year 1       38       3.57         18 College year 2       53       4.99	15 Vocational/technical high school year 2	8	0.75
18 College year 2 53 4.99	16 Vocational/technical high school year 3	9	0.85
	17 College year 1	38	3.57
19 College year 3 44 4.14	18 College year 2	53	4.99
	19 College year 3	44	4.14

20 College year 4	19	1.79
23 Masters degree	15	1.41
24 Doctoral degree/Ph.D. degree	1	0.09
Total	1,063	100.00

# • $a014_5_$ : Level of Schooling

	No	%
1 Primary school grade 1	173	19.70
2 Primary school grade 2	93	10.59
3 Primary school grade 3	76	8.66
4 Primary school grade 4	71	8.09
5 Primary school grade 5	63	7.18
6 Primary school grade 6	49	5.58
7 Middle school grade 1	61	6.95
8 Middle school grade 2	62	7.06
9 Middle school grade 3	50	5.69
11 High school, grade 1	28	3.19
12 High school, grade 2	28	3.19
13 High school, grade 3	31	3.53
14 Vocational/technical high school year 1	5	0.57
15 Vocational/technical high school year 2	7	0.80
16 Vocational/technical high school year 3	6	0.68
17 College year 1	24	2.73
18 College year 2	23	2.62
19 College year 3	22	2.51
20 College year 4	1	0.11
21 College year 5	2	0.23
23 Masters degree	2	0.23
24 Doctoral degree/Ph.D. degree	1	0.11
Total	878	100.00

# • $a014_{-}6_{-}$ : Level of Schooling

	No	%
1 Primary school grade 1	82	23.84
2 Primary school grade 2	31	9.01
3 Primary school grade 3	35	10.17
4 Primary school grade 4	22	6.40
5 Primary school grade 5	22	6.40
6 Primary school grade 6	23	6.69
7 Middle school grade 1	26	7.56
8 Middle school grade 2	27	7.85
9 Middle school grade 3	13	3.78
11 High school, grade 1	15	4.36
12 High school, grade 2	8	2.33
13 High school, grade 3	9	2.62
16 Vocational/technical high school year 3	3	0.87
17 College year 1	4	1.16

18 College year 2	7	2.03
19 College year 3	11	3.20
20 College year 4	2	0.58
23 Masters degree	3	0.87
24 Doctoral degree/Ph.D. degree	1	0.29
Total	344	100.00

# $\bullet$ a014\_7\_ : Level of Schooling

	No	%
1 Primary school grade 1	24	20.34
2 Primary school grade 2	12	10.17
3 Primary school grade 3	18	15.25
4 Primary school grade 4	13	11.02
5 Primary school grade 5	9	7.63
6 Primary school grade 6	8	6.78
7 Middle school grade 1	6	5.08
8 Middle school grade 2	7	5.93
9 Middle school grade 3	5	4.24
12 High school, grade 2	1	0.85
13 High school, grade 3	1	0.85
15 Vocational/technical high school year 2	1	0.85
17 College year 1	4	3.39
18 College year 2	4	3.39
19 College year 3	5	4.24
Total	118	100.00

### • $a014_8_$ : Level of Schooling

	No	%
1 Primary school grade 1	15	33.33
2 Primary school grade 2	3	6.67
3 Primary school grade 3	5	11.11
4 Primary school grade 4	3	6.67
5 Primary school grade 5	4	8.89
6 Primary school grade 6	3	6.67
7 Middle school grade 1	4	8.89
8 Middle school grade 2	1	2.22
9 Middle school grade 3	2	4.44
11 High school, grade 1	1	2.22
14 Vocational/technical high school year 1	1	2.22
15 Vocational/technical high school year 2	1	2.22
19 College year 3	2	4.44
Total	45	100.00

# $\bullet$ a<br/>014\_9\_ : Level of Schooling

	No	%
1 Primary school grade 1	7	36.84
2 Primary school grade 2	1	5.26
3 Primary school grade 3	3	15.79
6 Primary school grade 6	1	5.26
7 Middle school grade 1	3	15.79
8 Middle school grade 2	2	10.53
19 College year 3	2	10.53
Total	19	100.00

### • $a014_{-}10_{-}$ : Level of Schooling

	No	%
2 Primary school grade 2	1	8.33
3 Primary school grade 3	3	25.00
5 Primary school grade 5	2	16.67
6 Primary school grade 6	1	8.33
7 Middle school grade 1	1	8.33
8 Middle school grade 2	1	8.33
11 High school, grade 1	1	8.33
17 College year 1	1	8.33
18 College year 2	1	8.33
Total	12	100.00

# • $a014_{-}11_{-}$ : Level of Schooling

	No	%
1 Primary school grade 1	1	16.67
2 Primary school grade 2	1	16.67
4 Primary school grade 4	2	33.33
7 Middle school grade 1	1	16.67
17 College year 1	1	16.67
Total	6	100.00

# • $a014_{-}12_{-}$ : Level of Schooling

	No	%
4 Primary school grade 4	2	50.00
7 Middle school grade 1	1	25.00
19 College year 3	1	25.00
Total	4	100.00

### • $a014_{-}13_{-}$ : Level of Schooling

No %

2 Primary school grade 2	1	33.33
3 Primary school grade 3	1	33.33
5 Primary school grade 5	1	33.33
Total	3	100.00

# $\bullet$ a<br/>015\_1\_ : Education Completed

	No	%
1 No formal education illiterate	149	19.61
2 Did not finish primary school but capable of reading or writing	95	12.50
3 Sishu/home school	4	0.53
4 Graduate from elementary school	177	23.29
5 Graduate from middle school	213	28.03
6 Graduate from high school	48	6.32
7 Graduate from vocational school	36	4.74
8 Graduate from Two/Three Year College / Associate degree	18	2.37
9 Graduate from Four Year College / Bachelors degree	17	2.24
10 Graduate from Post-graduate, Masters degree	2	0.26
11 Graduate from Post-graduate, Doctoral degree/Ph.D.	1	0.13
Total	760	100.00

### • $a015_2$ : Education Completed

	No	%
1 No formal education illiterate	196	13.25
2 Did not finish primary school but capable of reading or writing	137	9.26
3 Sishu/home school	5	0.34
4 Graduate from elementary school	326	22.04
5 Graduate from middle school	494	33.40
6 Graduate from high school	117	7.91
7 Graduate from vocational school	82	5.54
8 Graduate from Two/Three Year College / Associate degree	67	4.53
9 Graduate from Four Year College / Bachelors degree	51	3.45
10 Graduate from Post-graduate, Masters degree	3	0.20
11 Graduate from Post-graduate, Doctoral degree/Ph.D.	1	0.07
Total	$1,\!479$	100.00

# • a015\_3\_ : Education Completed

	No	%
1 No formal education illiterate	286	6.78
2 Did not finish primary school but capable of reading or writing	247	5.86
3 Sishu/home school	6	0.14
4 Graduate from elementary school	761	18.05
5 Graduate from middle school	1,548	36.71
6 Graduate from high school	385	9.13

7 Graduate from vocational school	348	8.25
8 Graduate from Two/Three Year College / Associate degree	343	8.13
9 Graduate from Four Year College / Bachelors degree	271	6.43
10 Graduate from Post-graduate, Masters degree	21	0.50
11 Graduate from Post-graduate, Doctoral degree/Ph.D.	1	0.02
Total	4,217	100.00

# $\bullet$ a<br/>015\_4\_ : Education Completed

	No	%
1 No formal education illiterate	180	6.72
2 Did not finish primary school but capable of reading or writing	119	4.44
3 Sishu/home school	3	0.11
4 Graduate from elementary school	492	18.37
5 Graduate from middle school	1,162	43.39
6 Graduate from high school	223	8.33
7 Graduate from vocational school	186	6.95
8 Graduate from Two/Three Year College / Associate degree	176	6.57
9 Graduate from Four Year College / Bachelors degree	129	4.82
10 Graduate from Post-graduate, Masters degree	8	0.30
Total	2,678	100.00

# $\bullet$ a<br/>015\_5\_ : Education Completed

	No	%
1 No formal education illiterate	80	7.45
2 Did not finish primary school but capable of reading or writing	64	5.96
3 Sishu/home school	2	0.19
4 Graduate from elementary school	218	20.30
5 Graduate from middle school	446	41.53
6 Graduate from high school	82	7.64
7 Graduate from vocational school	75	6.98
8 Graduate from Two/Three Year College / Associate degree	58	5.40
9 Graduate from Four Year College / Bachelors degree	45	4.19
10 Graduate from Post-graduate, Masters degree	4	0.37
Total	1,074	100.00

# • a $015_{-}6_{-}$ : Education Completed

	No	%
1 No formal education illiterate	44	8.19
2 Did not finish primary school but capable of reading or writing	23	4.28
3 Sishu/home school	2	0.37
4 Graduate from elementary school	129	24.02
5 Graduate from middle school	215	40.04
6 Graduate from high school	39	7.26
7 Graduate from vocational school	38	7.08

8 Graduate from Two/Three Year College / Associate degree	22	4.10
9 Graduate from Four Year College / Bachelors degree	25	4.66
Total	537	100.00

# • a $015_{-}7_{-}$ : Education Completed

	No	%
1 No formal education illiterate	32	12.90
2 Did not finish primary school but capable of reading or writing	11	4.44
4 Graduate from elementary school	48	19.35
5 Graduate from middle school	102	41.13
6 Graduate from high school	23	9.27
7 Graduate from vocational school	15	6.05
8 Graduate from Two/Three Year College / Associate degree	11	4.44
9 Graduate from Four Year College / Bachelors degree	5	2.02
10 Graduate from Post-graduate, Masters degree	1	0.40
Total	248	100.00

# • a $015_-8_-$ : Education Completed

	No	%
1 No formal education illiterate	9	8.04
2 Did not finish primary school but capable of reading or writing	4	3.57
4 Graduate from elementary school	18	16.07
5 Graduate from middle school	65	58.04
6 Graduate from high school	5	4.46
7 Graduate from vocational school	5	4.46
8 Graduate from Two/Three Year College / Associate degree	4	3.57
9 Graduate from Four Year College / Bachelors degree	2	1.79
Total	112	100.00

# $\bullet$ a015\_9\_ : Education Completed

	No	%
1 No formal education illiterate	7	10.61
2 Did not finish primary school but capable of reading or writing	5	7.58
4 Graduate from elementary school	12	18.18
5 Graduate from middle school	32	48.48
6 Graduate from high school	6	9.09
7 Graduate from vocational school	1	1.52
8 Graduate from Two/Three Year College / Associate degree	1	1.52
9 Graduate from Four Year College / Bachelors degree	2	3.03
Total	66	100.00

# $\bullet$ a<br/>015\_10\_ : Education Completed

	No	%
1 No formal education illiterate	6	23.08
4 Graduate from elementary school	4	15.38
5 Graduate from middle school	14	53.85
7 Graduate from vocational school	1	3.85
9 Graduate from Four Year College / Bachelors degree	1	3.85
Total	26	100.00

# $\bullet$ a015\_11\_ : Education Completed

	No	%
1 No formal education illiterate	4	33.33
2 Did not finish primary school but capable of reading or writing	1	8.33
4 Graduate from elementary school	2	16.67
5 Graduate from middle school	3	25.00
6 Graduate from high school	1	8.33
8 Graduate from Two/Three Year College / Associate degree	1	8.33
Total	12	100.00

#### • $a015_{-}12_{-}$ : Education Completed

	No	%
1 No formal education illiterate	1	12.50
2 Did not finish primary school but capable of reading or writing	1	12.50
5 Graduate from middle school	5	62.50
7 Graduate from vocational school	1	12.50
Total	8	100.00

### $\bullet$ a<br/>015\_13\_ : Education Completed

	No	%
5 Graduate from middle school	2	100.00
Total	2	100.00

### • $a015_{-}14_{-}$ : Education Completed

	No	%
5 Graduate from middle school Total	2 2	100.00 100.00

# $\bullet$ a015\_15\_ : Education Completed

	No	%
1 No formal education illiterate	1	50.00
5 Graduate from middle school	1	50.00
Total	2	100.00

#### • a015\_16\_: Education Completed

	No	%
2 Did not finish primary school but capable of reading or writing Total	1 1	100.00 100.00

### • a016\_1\_: Whether One or More Months Away

	No	%
1 Yes	89	11.51
2 No	684	88.49
Total	773	100.00

#### • a016\_2\_: Whether One or More Months Away

	No	%
1 Yes	357	22.59
2 No	1,223	77.41
Total	1,580	100.00

### • a016\_3\_: Whether One or More Months Away

	No	%
1 Yes	1,800	38.06
2 No	2,929	61.94
Total	4,729	100.00

### • a016\_4\_: Whether One or More Months Away

	No	%
1 Yes	1,257	40.96
2 No	1,812	59.04
Total	3,069	100.00

### • a016\_5\_: Whether One or More Months Away

	No	%
1 Yes	709	55.26
2 No	574	44.74
Total	1,283	100.00

#### • a016\_6\_: Whether One or More Months Away

	No	%
1 Yes	379	60.64
2 No	246	39.36
Total	625	100.00

# • a016\_7\_: Whether One or More Months Away

	No	%
1 Yes	170	64.15
2 No	95	35.85
Total	265	100.00

#### • a016\_8\_: Whether One or More Months Away

	No	%
1 Yes	75	63.56
2 No	43	36.44
Total	118	100.00

#### • a016\_9\_: Whether One or More Months Away

	No	%
1 Yes	47	66.20
2 No	24	33.80
Total	71	100.00

### • a016\_10\_: Whether One or More Months Away

	No	%
1 Yes	20	74.07
2 No	7	25.93
Total	27	100.00

#### • a016\_11\_: Whether One or More Months Away

	No	%
1 Yes	9	69.23
2 No	4	30.77
Total	13	100.00

#### • a016\_12\_: Whether One or More Months Away

	No	%
1 Yes	4	44.44
2 No	5	55.56
Total	9	100.00

### • a016\_13\_: Whether One or More Months Away

	No	%
1 Yes	2	100.00
Total	2	100.00

#### • a016\_14\_: Whether One or More Months Away

	No	%
1 Yes	2	100.00
Total	2	100.00

# $\bullet$ a016\_15\_ : Whether One or More Months Away

No	%
1 1	50.00 50.00 100.00
	1

#### • a016\_16\_: Whether One or More Months Away

	No	%
2 No	1	100.00
Total	1	100.00

### • $a017_{-}1_{-}$ : How Many Months

Nο	%
110	70

0	1	1.12
1	8	8.99
2	19	21.35
3	9	10.11
4	4	4.49
5	8	8.99
6	8	8.99
7	4	4.49
8	7	7.87
9	1	1.12
10	7	7.87
11	6	6.74
12	7	7.87
Total	89	100.00

# • $a017_2$ : How Many Months

	No	%
0	4	1.11
1	15	4.16
2	20	5.54
3	33	9.14
4	17	4.71
5	17	4.71
6	32	8.86
7	12	3.32
8	16	4.43
9	23	6.37
10	48	13.30
11	59	16.34
12	65	18.01
Total	361	100.00

# • a017\_3\_ : How Many Months

	No	%
0	9	0.50
1	64	3.54
2	84	4.65
3	80	4.42
4	78	4.31
5	78	4.31
6	178	9.85
7	30	1.66
8	103	5.70
9	127	7.02
10	263	14.55
11	311	17.20

12	401	22.18
14	1	0.06
16	1	0.06
Total	1,808	100.00

# • $a017_4$ : How Many Months

	No	%
0	2	0.16
1	25	1.99
2	47	3.73
3	52	4.13
4	35	2.78
5	44	3.49
6	98	7.78
7	25	1.99
8	86	6.83
9	101	8.02
10	201	15.97
11	265	21.05
12	276	21.92
16	1	0.08
20	1	0.08
Total	1,259	100.00

# • a017\_5\_ : How Many Months

	No	%
0	1	0.14
1	10	1.40
2	19	2.66
3	29	4.06
4	18	2.52
5	20	2.80
6	44	6.16
7	17	2.38
8	45	6.30
9	49	6.86
10	126	17.65
11	173	24.23
12	162	22.69
18	1	0.14
Total	714	100.00

# • $a017_{-}6_{-}$ : How Many Months

0	1	0.26
1	4	1.06
2	10	2.64
3	9	2.37
4	9	2.37
5	8	2.11
6	23	6.07
7	14	3.69
8	22	5.80
9	16	4.22
10	67	17.68
11	102	26.91
12	94	24.80
Total	379	100.00

# • $a017_{-}7_{-}$ : How Many Months

	No	%
2	3	1.76
3	5	2.94
4	5	2.94
5	7	4.12
6	6	3.53
7	2	1.18
8	11	6.47
9	6	3.53
10	31	18.24
11	49	28.82
12	45	26.47
Total	170	100.00

### • a017<sub>-</sub>8<sub>-</sub> : How Many Months

	No	%
2	1	1.33
3	2	2.67
4	2	2.67
6	2	2.67
7	3	4.00
8	3	4.00
10	14	18.67
11	23	30.67
12	25	33.33
Total	75	100.00

# • $a017_{-}9_{-}$ : How Many Months

	No	%
1	1	2.13
3	2	4.26
6	2	4.26
7	2	4.26
8	2	4.26
10	8	17.02
11	14	29.79
12	16	34.04
Total	47	100.00

### • $a017_{-}10_{-}$ : How Many Months

	No	%
3	1	5.00
6	1	5.00
8	1	5.00
9	1	5.00
10	6	30.00
11	3	15.00
12	7	35.00
Total	20	100.00

# • a017\_11\_ : How Many Months

	No	%
2	1	11.11
6	1	11.11
8	1	11.11
10	1	11.11
11	2	22.22
12	3	33.33
Total	9	100.00

# • $a017_{-}12_{-}$ : How Many Months

	No	%
6	1	25.00
10	1	25.00
11	1	25.00
12	1	25.00
Total	4	100.00

# • a017\_13\_ : How Many Months

	No	%
10 12	1 1	50.00
Total	2	100.00

### • $a017_{-}14_{-}$ : How Many Months

	No	%
10	1	50.00
12	1	50.00
Total	2	100.00

### • $a017_{-}15_{-}$ : How Many Months

	No	%
11	1	100.00
Total	1	100.00

#### • a018\_1\_: Main Place

	No	%
1 This County/City	28	31.82
2 Another County/City in This Province	25	28.41
3 Another province	34	38.64
4 Abroad	1	1.14
Total	88	100.00

#### • a018\_1\_1\_: City

	No	%
01	1	3.85
04	1	3.85
17	1	3.85
24	3	11.54
40	7	26.92
42	4	15.38
46	1	3.85
53	1	3.85
60	1	3.85
82	3	11.54
84	2	7.69
96	1	3.85
Total	26	100.00

•  $a018_{-}1_{-}2_{-}$ : City

	No	%
01	5	4.46
04	6	5.36
11	6	5.36
24	10	8.93
27	1	0.89
28	1	0.89
40	48	42.86
42	2	1.79
46	3	2.68
49	1	0.89
51	1	0.89
52	1	0.89
53	5	4.46
55	1	0.89
63	2	1.79
67	1	0.89
74	7	6.25
76	1	0.89
82	7	6.25
84	2	1.79
96	1	0.89
Total	112	100.00

•  $a018_1_3_: City$ 

	No	%
01	25	4.37
02	6	1.05
04	27	4.72
11	30	5.24
16	3	0.52
17	5	0.87
18	6	1.05
24	44	7.69
25	1	0.17
27	2	0.35
35	5	0.87
40	263	45.98
42	5	0.87
46	23	4.02
49	7	1.22
51	1	0.17
52	1	0.17
53	26	4.55
55	15	2.62
60	7	1.22
63	4	0.70

66	4	0.70
74	18	3.15
76	1	0.17
77	1	0.17
82	24	4.20
84	6	1.05
86	6	1.05
96	4	0.70
99	2	0.35
Total	572	100.00

# • a018\_1\_4\_: City

	No	%
01	17	4.11
02	3	0.72
04	22	5.31
05	1	0.24
11	31	7.49
16	2	0.48
17	4	0.97
18	5	1.21
24	28	6.76
27	4	0.97
35	2	0.48
40	193	46.62
42	2	0.48
46	16	3.86
49	3	0.72
52	1	0.24
53	14	3.38
55	8	1.93
60	8	1.93
63	4	0.97
66	3	0.72
74	15	3.62
76	2	0.48
82	19	4.59
84	3	0.72
86	2	0.48
96	1	0.24
99	1	0.24
Total	414	100.00

## • a018\_1\_5\_ : City

	No	%	
01	13	6.16	_
02	1	0.47	

04	17	8.06
11	9	4.27
16	1	0.47
17	2	0.95
18	1	0.47
24	7	3.32
25	1	0.47
27	3	1.42
35	1	0.47
40	114	54.03
46	7	3.32
50	1	0.47
51	1	0.47
53	1	0.47
55	2	0.95
60	1	0.47
63	1	0.47
74	8	3.79
76	3	1.42
82	12	5.69
84	1	0.47
86	1	0.47
96	2	0.95
Total	211	100.00

# • $a018_{-}1_{-}6_{-}$ : City

	No	%
01	3	2.63
04	12	10.53
11	4	3.51
16	1	0.88
17	1	0.88
24	7	6.14
27	1	0.88
35	1	0.88
40	56	49.12
42	1	0.88
46	2	1.75
49	1	0.88
51	1	0.88
53	2	1.75
60	1	0.88
63	3	2.63
66	1	0.88
74	4	3.51
76	2	1.75
82	4	3.51
84	6	5.26
Total	114	100.00

•  $a018_{-}1_{-}7_{-}$ : City

	No	%
01	1	2.17
04	3	6.52
11	1	2.17
17	1	2.17
18	1	2.17
24	2	4.35
40	27	58.70
42	1	2.17
46	1	2.17
49	1	2.17
53	1	2.17
63	1	2.17
74	4	8.70
84	1	2.17
Total	46	100.00

## • a018\_1\_8\_ : City

	No	%
01	1	5.26
04	5	26.32
11	1	5.26
40	6	31.58
42	1	5.26
46	4	21.05
74	1	5.26
Total	19	100.00

# • $a018_1_9_: City$

	No	%
25	1	11.11
40	4	44.44
46	2	22.22
53	1	11.11
84	1	11.11
Total	9	100.00

# • a018\_1\_10\_ : City

	No	%
40	2	40.00
46	1	20.00

55	1	20.00
84	1	20.00
Total	5	100.00

# • a018\_1\_11\_: City

	No	%
40	1	100.00
Total	1	100.00

## • a018\_1\_12\_: City

	No	%
04	1	50.00
40	1	50.00
Total	2	100.00

## • a018\_2\_: Main Place

	No	%
1 This County/City	91	26.38
2 Another County/City in This Province	112	32.46
3 Another province	141	40.87
4 Abroad	1	0.29
Total	345	100.00

# • a018\_2\_1\_: County

	No	%
04	2	9.52
06	3	14.29
31	2	9.52
43	1	4.76
46	1	4.76
57	1	4.76
59	1	4.76
63	7	33.33
76	1	4.76
78	1	4.76
81	1	4.76
Total	21	100.00

# • a018\_2\_2\_: County

	No	%
02	2	2.30
04	3	3.45
06	3	3.45
08	2	2.30
16	2	2.30
28	2	2.30
31	3	3.45
37	1	1.15
39	1	1.15
43	2	2.30
44	3	3.45
46	1	1.15
51	1	1.15
54	2	2.30
56	2	2.30
57	4	4.60
58	2	2.30
59	4	4.60
63	36	41.38
67	1	1.15
76	2	2.30
78	4	4.60
92	1	1.15
99	3	3.45
Total	87	100.00

# • $a018_2_3_$ : County

	No	%
02	9	1.87
03	1	0.21
04	38	7.88
06	13	2.70
08	1	0.21
13	3	0.62
16	14	2.90
28	17	3.53
31	19	3.94
37	5	1.04
38	3	0.62
39	13	2.70
43	3	0.62
44	3	0.62
46	8	1.66
50	1	0.21
51	3	0.62
54	9	1.87
56	5	1.04
57	9	1.87

58	7	1.45
59	11	2.28
63	228	47.30
73	3	0.62
75	1	0.21
76	10	2.07
78	23	4.77
81	2	0.41
90	1	0.21
91	2	0.41
92	11	2.28
97	1	0.21
99	5	1.04
Total	482	100.00

# • a018\_2\_4\_: County

	No	%
02	7	2.01
03	1	0.29
04	25	7.16
06	12	3.44
13	2	0.57
16	15	4.30
28	11	3.15
31	11	3.15
37	7	2.01
38	1	0.29
39	7	2.01
43	4	1.15
44	3	0.86
46	8	2.29
49	1	0.29
54	5	1.43
56	3	0.86
57	8	2.29
58	2	0.57
59	14	4.01
63	166	47.56
75	1	0.29
76	3	0.86
78	18	5.16
81	1	0.29
92	11	3.15
97	1	0.29
99	1	0.29
Total	349	100.00

# • $a018\_2\_5\_$ : County

	No	%
02	1	0.55
04	14	7.73
06	5	2.76
16	8	4.42
28	10	5.52
31	5	2.76
37	3	1.66
38	1	0.55
39	3	1.66
43	2	1.10
45	2	1.10
46	2	1.10
54	3	1.66
56	4	2.21
57	3	1.66
58	2	1.10
59	7	3.87
63	79	43.65
73	1	0.55
75	1	0.55
76	2	1.10
78	9	4.97
81	3	1.66
91	1	0.55
92	7	3.87
99	3	1.66
Total	181	100.00

# • a018\_2\_6\_: County

	No	%
03	1	1.15
04	7	8.05
06	3	3.45
16	6	6.90
28	4	4.60
31	4	4.60
37	2	2.30
39	1	1.15
43	3	3.45
44	2	2.30
56	3	3.45
57	2	2.30
59	2	2.30
63	38	43.68
76	1	1.15
78	3	3.45
81	1	1.15
92	3	3.45

99	1	1.15
Total	87	100.00

## • a018\_2\_7\_: County

	No	%
04	3	7.50
06	1	2.50
28	1	2.50
31	2	5.00
37	1	2.50
39	1	2.50
46	1	2.50
54	1	2.50
56	2	5.00
57	1	2.50
59	1	2.50
63	19	47.50
75	1	2.50
76	1	2.50
78	1	2.50
99	3	7.50
Total	40	100.00

# • a018\_2\_8\_: County

	No	%
04	2	16.67
16	1	8.33
31	1	8.33
56	1	8.33
59	1	8.33
63	5	41.67
78	1	8.33
Total	12	100.00

# • $a018_2_9_$ : County

	No	%
06	1	20.00
28	1	20.00
63	3	60.00
Total	5	100.00

## • a018\_2\_10\_: County

	No	%
63	3	100.00
Total	3	100.00

## • a018\_2\_11\_ : County

	No	%
63 Total	1 1	100.00 100.00

# • a018\_2\_12\_ : County

	No	%
63	1	100.00
Total	1	100.00

# • a018 $_{-3}$ : Main Place

	No	%
1 This County/City	438	24.93
2 Another County/City in This Province	569	32.38
3 Another province	740	42.12
4 Abroad	10	0.57
Total	1,757	100.00

## • a018\_3\_1\_: Province

	No	%
01	1	2.94
03	2	5.88
05	1	2.94
06	1	2.94
08	3	8.82
09	4	11.76
11	5	14.71
12	1	2.94
13	1	2.94
15	5	14.71
17	2	5.88
18	4	11.76
19	1	2.94
20	1	2.94
23	2	5.88
Total	34	100.00

•  $a018\_3\_2\_$ : Province

	No	%
01	2	1.39
02	1	0.69
03	3	2.08
04	2	1.39
05	4	2.78
06	4	2.78
07	1	0.69
08	4	2.78
09	14	9.72
10	2	1.39
11	12	8.33
14	1	0.69
15	28	19.44
16	6	4.17
17	5	3.47
18	9	6.25
19	5	3.47
20	19	13.19
21	1	0.69
23	2	1.39
24	3	2.08
25	1	0.69
26	1	0.69
27	2	1.39
28	1	0.69
29	8	5.56
32	1	0.69
33	1	0.69
34	1	0.69
Total	144	100.00

# • $a018\_3\_3\_$ : Province

	No	%
01	11	1.47
02	5	0.67
03	21	2.82
04	2	0.27
05	12	1.61
06	18	2.41
07	9	1.21
08	15	2.01
09	66	8.85
10	18	2.41
11	64	8.58

12	7	0.94
13	5	0.67
14	9	1.21
15	179	23.99
16	17	2.28
17	7	0.94
18	50	6.70
19	30	4.02
20	86	11.53
21	6	0.80
23	2	0.27
24	7	0.94
25	10	1.34
26	14	1.88
27	12	1.61
28	11	1.47
29	28	3.75
32	10	1.34
33	7	0.94
34	8	1.07
Total	746	100.00

# • a018\_3\_4\_: Province

	No	%
01	3	0.55
02	3	0.55
03	22	4.01
04	1	0.18
05	13	2.37
06	5	0.91
07	5	0.91
08	23	4.20
09	36	6.57
10	7	1.28
11	57	10.40
12	7	1.28
13	3	0.55
14	4	0.73
15	132	24.09
16	13	2.37
17	6	1.09
18	29	5.29
19	22	4.01
20	72	13.14
21	3	0.55
23	3	0.55
24	3	0.55
25	8	1.46
26	10	1.82
27	15	2.74

28	8	1.46
29	16	2.92
32	7	1.28
33	1	0.18
34	11	2.01
Total	548	100.00

# • $a018\_3\_5\_$ : Province

	No	%
01	5	1.49
02	3	0.90
03	11	3.28
05	4	1.19
06	3	0.90
07	3	0.90
08	5	1.49
09	22	6.57
10	2	0.60
11	37	11.04
12	4	1.19
14	3	0.90
15	104	31.04
16	5	1.49
17	1	0.30
18	19	5.67
19	9	2.69
20	54	16.12
21	3	0.90
23	3	0.90
24	2	0.60
25	6	1.79
26	4	1.19
27	2	0.60
28	2	0.60
29	8	2.39
32	3	0.90
33	7	2.09
34	1	0.30
Total	335	100.00

## • $a018\_3\_6\_$ : Province

	No	%
01	4	2.12
03	5	2.65
05	3	1.59
06	1	0.53
08	5	2.65

5	2.65
20	10.58
2	1.06
1	0.53
1	0.53
60	31.75
1	0.53
15	7.94
3	1.59
32	16.93
2	1.06
2	1.06
9	4.76
3	1.59
2	1.06
3	1.59
1	0.53
3	1.59
5	2.65
1	0.53
189	100.00
	20 2 1 1 60 1 15 3 32 2 2 9 3 2 3 1 3 5 1

# • a018\_3\_7\_: Province

	No	%
03	3	3.23
05	1	1.08
08	3	3.23
09	5	5.38
11	9	9.68
12	1	1.08
15	32	34.41
17	2	2.15
18	4	4.30
19	1	1.08
20	17	18.28
24	1	1.08
25	6	6.45
27	3	3.23
28	1	1.08
32	1	1.08
33	3	3.23
Total	93	100.00

# • a018\_3\_8\_ : Province

	No	%
03 06	$\frac{1}{2}$	2.17 4.35

08	2	4.35
11	6	13.04
15	13	28.26
16	1	2.17
17	1	2.17
18	1	2.17
19	1	2.17
20	14	30.43
25	1	2.17
26	1	2.17
27	1	2.17
28	1	2.17
Total	46	100.00

## • $a018\_3\_9\_$ : Province

	No	%
03	3	10.34
09	1	3.45
11	4	13.79
15	7	24.14
18	1	3.45
19	2	6.90
20	8	27.59
24	1	3.45
25	1	3.45
28	1	3.45
Total	29	100.00

# • a018\_3\_10\_ : Province

	No	%
09	1	10.00
11	1	10.00
15	6	60.00
20	1	10.00
34	1	10.00
Total	10	100.00

## • a018\_3\_11\_ : Province

	No	%
06	1	16.67
07	1	16.67
11	1	16.67
15	2	33.33
20	1	16.67

Total 6 100.00

### • $a018_{-}3_{-}12_{-}$ : Province

	No	%
11	1	50.00
15	1	50.00
Total	2	100.00

### • a018\_3\_13\_: Province

	No	%
15	1	50.00
20	1	50.00
Total	2	100.00

### • a018\_3\_14\_: Province

	No	%
15 Total	2 2	100.00 100.00

### • a018\_3\_15\_: Province

	No	%
15	1	100.00
Total	1	100.00

### • $a018_4$ : Main Place

	No	%
1 This County/City	263	21.33
2 Another County/City in This Province	415	33.66
3 Another province	547	44.36
4 Abroad	8	0.65
Total	1,233	100.00

### • a018\_4\_1\_: City

	No	%	_
01	1	3.03	

11	2	6.06
18	1	3.03
24	7	21.21
27	1	3.03
35	1	3.03
38	1	3.03
40	14	42.42
66	1	3.03
67	1	3.03
74	1	3.03
82	1	3.03
96	1	3.03
Total	33	100.00

# • a018\_4\_2\_ : City

	No	%
01	7	5.98
04	4	3.42
05	1	0.85
11	10	8.55
16	2	1.71
17	1	0.85
24	12	10.26
25	1	0.85
27	2	1.71
28	2	1.71
40	54	46.15
46	1	0.85
51	1	0.85
52	1	0.85
53	1	0.85
55	2	1.71
56	1	0.85
60	1	0.85
66	1	0.85
74	3	2.56
82	2	1.71
84	4	3.42
96	1	0.85
99	2	1.71
Total	117	100.00

# • a018\_4\_3\_ : City

	No	%
01	43	6.47
$\frac{02}{04}$	$\frac{1}{23}$	$0.15 \\ 3.46$

05	2	0.30
11	74	11.13
16	3	0.45
17	1	0.15
18	1	0.15
24	62	9.32
27	4	0.60
35	1	0.15
40	313	47.07
46	8	1.20
49	4	0.60
51	1	0.15
53	25	3.76
55	8	1.20
56	5	0.75
60	9	1.35
63	1	0.15
66	6	0.90
67	1	0.15
74	15	2.26
77	1	0.15
82	16	2.41
83	1	0.15
84	30	4.51
86	3	0.45
96	2	0.30
99	1	0.15
Total	665	100.00

# • a018\_4\_4\_: City

	No	%
01	44	9.26
02	1	0.21
04	9	1.89
05	3	0.63
11	54	11.37
24	38	8.00
25	2	0.42
27	5	1.05
28	2	0.42
35	3	0.63
38	1	0.21
40	222	46.74
46	1	0.21
49	2	0.42
51	1	0.21
52	1	0.21
53	15	3.16
55	2	0.42
56	2	0.42

60	9	1.89
63	1	0.21
66	3	0.63
74	11	2.32
82	17	3.58
83	2	0.42
84	19	4.00
86	2	0.42
96	1	0.21
99	2	0.42
Total	475	100.00

## • a018\_4\_5\_ : City

	No	%
01	31	10.88
04	7	2.46
05	1	0.35
11	38	13.33
24	24	8.42
25	1	0.35
27	2	0.70
28	2	0.70
38	1	0.35
40	123	43.16
46	3	1.05
53	6	2.11
55	3	1.05
56	2	0.70
60	9	3.16
63	1	0.35
66	7	2.46
74	4	1.40
82	7	2.46
83	1	0.35
84	10	3.51
86	2	0.70
Total	285	100.00

# • $a018_4_6_: City$

	No	%
01	12	7.36
02	1	0.61
04	1	0.61
05	1	0.61
11	30	18.40
16	1	0.61
24	9	5.52

25	1	0.61
27	1	0.61
38	1	0.61
40	71	43.56
49	3	1.84
51	1	0.61
53	4	2.45
60	7	4.29
63	1	0.61
66	3	1.84
74	1	0.61
76	1	0.61
82	3	1.84
84	9	5.52
99	1	0.61
Total	163	100.00

# • a018\_4\_7\_: City

	No	%
01	4	5.13
02	1	1.28
04	1	1.28
05	1	1.28
11	12	15.38
24	5	6.41
38	1	1.28
40	34	43.59
46	1	1.28
49	2	2.56
53	1	1.28
55	1	1.28
60	2	2.56
66	2	2.56
82	2	2.56
84	7	8.97
96	1	1.28
Total	78	100.00

# • $a018\_4\_8\_$ : City

	No	%
01	2	4.65
02	1	2.33
04	3	6.98
11	6	13.95
24	5	11.63
27	$^2$	4.65
40	18	41.86

46	1	2.33
51	1	2.33
66	1	2.33
74	1	2.33
82	1	2.33
84	1	2.33
Total	43	100.00

# • a018\_4\_9\_: City

	No	%
01	1	3.85
04	3	11.54
11	7	26.92
24	3	11.54
40	7	26.92
46	1	3.85
53	1	3.85
82	1	3.85
84	2	7.69
Total	26	100.00

# • a018\_4\_10\_ : City

	No	%
04	1	10.00
11	3	30.00
24	1	10.00
40	2	20.00
53	1	10.00
66	1	10.00
84	1	10.00
Total	10	100.00

# • a018\_4\_11\_ : City

	No	%
01	1	16.67
04	2	33.33
11	1	16.67
24	1	16.67
66	1	16.67
Total	6	100.00

## • a018\_4\_12\_ : City

	No	%
04	1	50.00
11	1	50.00
Total	2	100.00

## • a018\_4\_13\_ : City

	No	%
11	1	50.00
24	1	50.00
Total	2	100.00

## • a018\_4\_14\_: City

	No	%
11	1	50.00
40	1	50.00
Total	2	100.00

## • a018\_4\_15\_ : City

	No	%
11	1	100.00
Total	1	100.00

## • a018\_5\_: Main Place

	No	%
1 This County/City	145	20.89
2 Another County/City in This Province	213	30.69
3 Another province	333	47.98
4 Abroad	3	0.43
Total	694	100.00

## • a018\_5\_1\_: County

	No	%
06	1	3.70
08	1	3.70
31	1	3.70
38	1	3.70

45	1	3.70
49	1	3.70
59	3	11.11
63	13	48.15
75	1	3.70
78	1	3.70
81	2	7.41
99	1	3.70
Total	27	100.00

# • a018\_5\_2\_ : County

	NI -	07
	No	%
02	1	1.16
06	2	2.33
08	1	1.16
10	1	1.16
13	2	2.33
16	1	1.16
28	2	2.33
31	6	6.98
37	2	2.33
43	1	1.16
44	1	1.16
45	1	1.16
46	1	1.16
54	3	3.49
56	3	3.49
58	2	2.33
59	1	1.16
63	46	53.49
76	2	2.33
78	5	5.81
99	2	2.33
Total	86	100.00

# • a018\_5\_3\_ : County

	No	%
02	4	0.83
04	10	2.07
06	8	1.66
08	13	2.69
10	1	0.21
13	2	0.41
16	7	1.45
23	3	0.62
28	4	0.83
31	15	3.11

37	6	1.24
39	15	3.11
43	3	0.62
44	6	1.24
45	2	0.41
46	2	0.41
51	1	0.21
54	23	4.76
56	16	3.31
57	5	1.04
58	4	0.83
59	8	1.66
63	274	56.73
73	5	1.04
75	4	0.83
76	6	1.24
78	14	2.90
81	1	0.21
90	1	0.21
92	10	2.07
97	3	0.62
99	7	1.45
Total	483	100.00

# • a018\_5\_4\_ : County

	No	%
02	5	1.47
03	2	0.59
04	4	1.18
06	5	1.47
08	7	2.06
16	3	0.88
28	7	2.06
31	15	4.42
37	3	0.88
38	1	0.29
39	10	2.95
43	2	0.59
44	6	1.77
46	1	0.29
51	1	0.29
54	9	2.65
56	9	2.65
57	8	2.36
58	2	0.59
59	5	1.47
63	199	58.70
73	4	1.18
75	1	0.29
76	7	2.06

78	7	2.06
83	1	0.29
92	8	2.36
97	1	0.29
99	6	1.77
Total	339	100.00

# • a018\_5\_5\_ : County

	No	%
02	3	1.44
04	3	1.44
06	6	2.88
08	3	1.44
16	2	0.96
28	1	0.48
31	1	0.48
38	1	0.48
39	5	2.40
43	1	0.48
44	3	1.44
46	1	0.48
54	11	5.29
56	4	1.92
57	4	1.92
58	1	0.48
59	2	0.96
63	134	64.42
73	1	0.48
75	3	1.44
76	2	0.96
78	5	2.40
92	8	3.85
99	3	1.44
Total	208	100.00

# • a018\_5\_6\_: County

02     1     0.88       04     1     0.88       06     6     5.31       08     1     0.88       16     2     1.77       23     1     0.88       28     3     2.65       31     1     0.88       38     1     0.88       54     6     5.31		No	%
06     6     5.31       08     1     0.88       16     2     1.77       23     1     0.88       28     3     2.65       31     1     0.88       38     1     0.88	02	1	0.88
08 1 0.88 16 2 1.77 23 1 0.88 28 3 2.65 31 1 0.88 38 1 0.88	04	1	0.88
16 2 1.77 23 1 0.88 28 3 2.65 31 1 0.88 38 1 0.88	06	6	5.31
23 1 0.88 28 3 2.65 31 1 0.88 38 1 0.88	08	1	0.88
28 3 2.65 31 1 0.88 38 1 0.88	16	2	1.77
31 1 0.88 38 1 0.88	23	1	0.88
38 1 0.88	28	3	2.65
- 0.00	31	1	0.88
54 6 5.31	38	1	0.88
01 0 0.01	54	6	5.31

56	2	1.77
58	1	0.88
59	2	1.77
63	75	66.37
73	2	1.77
75	2	1.77
76	1	0.88
78	2	1.77
92	3	2.65
Total	113	100.00

# • a018\_5\_7\_: County

	No	%
02	1	1.79
16	1	1.79
23	1	1.79
31	2	3.57
38	2	3.57
39	1	1.79
46	1	1.79
54	5	8.93
56	2	3.57
57	1	1.79
58	3	5.36
63	31	55.36
76	1	1.79
92	3	5.36
99	1	1.79
Total	56	100.00

## • a018\_5\_8\_ : County

	No	%
02	1	2.94
16	1	2.94
37	1	2.94
38	3	8.82
44	1	2.94
54	3	8.82
58	2	5.88
63	19	55.88
73	1	2.94
78	1	2.94
92	1	2.94
Total	34	100.00

# • a018\_5\_9\_: County

	No	%
02	1	5.88
06	1	5.88
28	1	5.88
38	2	11.76
54	3	17.65
63	7	41.18
76	1	5.88
78	1	5.88
Total	17	100.00

### • a018\_5\_10\_ : County

	No	%
54	1	16.67
56	1	16.67
63	4	66.67
Total	6	100.00

### • a018\_5\_11\_ : County

	No	%
54	1	33.33
63	2	66.67
Total	3	100.00

## • $a018_{-}5_{-}12_{-}$ : County

	No	%
63	1	100.00
Total	1	100.00

# • a018\_5\_13\_ : County

	No	%
54	1	50.00
63	1	50.00
Total	2	100.00

## • a018\_5\_14\_: County

No	%
110	70

63	1	50.00
99	1	50.00
Total	2	100.00

### • a018\_5\_15\_ : County

	No	%
63	1	100.00
Total	1	100.00

### • a018\_6\_: Main Place

	No	%
1 This County/City	68	18.53
2 Another County/City in This Province	113	30.79
3 Another province	186	50.68
Total	367	100.00

### • $a018_7$ : Main Place

	No	%
1 This County/City	28	16.77
2 Another County/City in This Province	46	27.54
3 Another province	93	55.69
Total	167	100.00

## • $a018_8_:$ Main Place

	No	%
1 This County/City	9	12.16
2 Another County/City in This Province	19	25.68
3 Another province	46	62.16
Total	74	100.00

## • a018\_9\_: Main Place

	No	%
1 This County/City	6	13.04
2 Another County/City in This Province	9	19.57
3 Another province	29	63.04
4 Abroad	2	4.35
Total	46	100.00

### • a018\_10\_: Main Place

	No	%
1 This County/City	5	25.00
2 Another County/City in This Province	5	25.00
3 Another province	10	50.00
Total	20	100.00

### • a018\_11\_ : Main Place

	No	%
1 This County/City	2	22.22
2 Another County/City in This Province	1	11.11
3 Another province	6	66.67
Total	9	100.00

### • $a018_{-}12_{-}$ : Main Place

	No	%
2 Another County/City in This Province	2	50.00
3 Another province	2	50.00
Total	4	100.00

### • a018\_13\_: Main Place

	No	%
3 Another province Total	2 2	100.00 100.00

### • $a018_{-}14_{-}$ : Main Place

	No	%
3 Another province Total	2 2	100.00 100.00

### • a018\_15\_: Main Place

	No	%
3 Another province	1	100.00
Total	1	100.00

## • a019<sub>-</sub>1<sub>-</sub> : Type of Location

	No	%
1 City	39	44.32
2 County	25	28.41
3 Town	11	12.50
4 Village	13	14.77
Total	88	100.00

# • $a019_2$ : Type of Location

	No	%
1 City	196	57.14
2 County	73	21.28
3 Town	43	12.54
4 Village	31	9.04
Total	343	100.00

## • a019\_3\_: Type of Location

	No	%
1 City	1,178	66.67
2 County	324	18.34
3 Town	160	9.05
4 Village	105	5.94
Total	1,767	100.00

## • a019\_4\_: Type of Location

	No	%
1 City	832	67.81
2 County	226	18.42
3 Town	94	7.66
4 Village	75	6.11
Total	$1,\!227$	100.00

## • $a019_5_:$ Type of Location

	No	%
1 City	465	67.78
2 County	117	17.06
3 Town	72	10.50
4 Village	32	4.66
Total	686	100.00

# • a019\_6\_: Type of Location

	No	%
1 City	240	65.40
2 County	60	16.35
3 Town	45	12.26
4 Village	22	5.99
Total	367	100.00

# • $a019_{-}7_{-}$ : Type of Location

	No	%
1 City	112	68.71
2 County	25	15.34
3 Town	17	10.43
4 Village	9	5.52
Total	163	100.00

## • $a019_8_:$ Type of Location

	No	%
1 City	49	64.47
2 County	13	17.11
3 Town	12	15.79
4 Village	2	2.63
Total	76	100.00

# $\bullet$ a<br/>019\_9\_ : Type of Location

	No	%
1 City	28	60.87
2 County	10	21.74
3 Town	6	13.04
4 Village	2	4.35
Total	46	100.00

## • a019\_10\_: Type of Location

	No	%
1 City	14	70.00
2 County	2	10.00
3 Town	3	15.00
4 Village	1	5.00
Total	20	100.00

## • a019\_11\_: Type of Location

o %
55.56
33.33
11.11
100.00

# $\bullet$ a<br/>019\_12\_ : Type of Location

	No	%
1 City Total	4 4	100.00 100.00

# • $a019_{-}13_{-}$ : Type of Location

	No	%
1 City	1	50.00
3 Town	1	50.00
Total	2	100.00

## • $a019_{-}14_{-}$ : Type of Location

	No	%
1 City	2	100.00
Total	2	100.00

## • a019\_15\_: Type of Location

	No	%
1 City	1	100.00
Total	1	100.00

### • $a021_{-1}$ : Birth Place

	No	%
1 This Village	392	80.82
2 Another Village in This County/City	65	13.40
3 Another County/City in This Province	15	3.09
4 Another Province	13	2.68
Total	485	100.00

•  $a021_{-}1_{-}1_{-}$ : City

	No	%
11	1	6.67
27	2	13.33
40	5	33.33
46	2	13.33
50	1	6.67
53	1	6.67
60	1	6.67
77	1	6.67
82	1	6.67
Total	15	100.00

# • $a021_{-}1_{-}2_{-}$ : City

	No	%
04	1	4.35
05	1	4.35
11	1	4.35
24	2	8.70
27	3	13.04
40	4	17.39
46	1	4.35
51	1	4.35
53	2	8.70
55	1	4.35
63	1	4.35
74	1	4.35
82	3	13.04
99	1	4.35
Total	23	100.00

# • $a021_{-}1_{-}3_{-}$ : City

	No	%
01	2	3.45
04	3	5.17
05	1	1.72
07	1	1.72
11	3	5.17
16	2	3.45
17	1	1.72
24	1	1.72
27	1	1.72
35	1	1.72
40	14	24.14
46	7	12.07

49	1	1.72
53	3	5.17
55	1	1.72
60	2	3.45
63	2	3.45
74	2	3.45
82	5	8.62
86	3	5.17
96	1	1.72
99	1	1.72
Total	58	100.00

## • a021\_1\_4\_: City

	No	%
01	2	13.33
05	2	13.33
24	1	6.67
40	3	20.00
46	1	6.67
53	2	13.33
55	1	6.67
74	1	6.67
82	1	6.67
86	1	6.67
Total	15	100.00

### • a021\_1\_5\_: City

	No	%
01	3	27.27
05	1	9.09
11	1	9.09
24	3	27.27
27	2	18.18
46	1	9.09
Total	11	100.00

# • $a021_{-}1_{-}6_{-}$ : City

	No	%
11	1	33.33
16	1	33.33
82	1	33.33
Total	3	100.00

## • a021\_1\_7\_: City

	No	%
86	1	100.00
Total	1	100.00

## • a021\_1\_9\_: City

	No	%
46	1	100.00
Total	1	100.00

### • a021\_2\_: Birth Place

	No	%
1 This Village	811	83.09
2 Another Village in This County/City	122	12.50
3 Another County/City in This Province	23	2.36
4 Another Province	20	2.05
Total	976	100.00

### • a021\_2\_1\_: County

	No	%
02	1	7.14
04	2	14.29
06	1	7.14
16	1	7.14
31	1	7.14
54	1	7.14
59	3	21.43
63	4	28.57
Total	14	100.00

## • a021\_2\_2\_: County

	No	%
02	2	9.52
03	1	4.76
04	1	4.76
06	1	4.76
08	1	4.76
31	4	19.05
39	2	9.52

45	1	4.76
50	1	4.76
63	5	23.81
76	2	9.52
Total	21	100.00

## • a021\_2\_3\_ : County

	No	%
02	6	10.71
03	1	1.79
04	3	5.36
16	3	5.36
19	1	1.79
28	2	3.57
31	5	8.93
39	2	3.57
43	5	8.93
45	1	1.79
46	5	8.93
54	2	3.57
57	1	1.79
59	2	3.57
63	6	10.71
76	7	12.50
81	3	5.36
99	1	1.79
Total	56	100.00

# • a021\_2\_4\_: County

	No	%
02	2	13.33
16	1	6.67
31	1	6.67
43	1	6.67
46	1	6.67
54	1	6.67
63	6	40.00
76	1	6.67
91	1	6.67
Total	15	100.00

## • a021\_2\_5\_: County

	No	%
31	2	22.22

1	11.11
1	11.11
1	11.11
4	44.44
9	100.00
	1 1 4

## • a021\_2\_6\_: County

	No	%
43	1	33.33
76	2	66.67
Total	3	100.00

# • $a021_2_7_:$ County

	No	%
46	1	100.00
Total	1	100.00

## • a021\_2\_9\_: County

	No	%
06 T-+-1	1	100.00
Total	1	100.00

# • a021\_3\_: Birth Place

	No	%
1 This Village	3,274	86.29
2 Another Village in This County/City	412	10.86
3 Another County/City in This Province	57	1.50
4 Another Province	51	1.34
Total	3,794	100.00

# • a021\_3\_1\_ : Province

	No	%
05	2	15.38
06	1	7.69
07	1	7.69
11	1	7.69
12	2	15.38
16	1	7.69

26	1	7.69
27	2	15.38
32	1	7.69
34	1	7.69
Total	13	100.00

# • a021\_3\_2\_ : Province

	No	%
03	1	5.00
05	1	5.00
07	1	5.00
08	1	5.00
13	1	5.00
14	3	15.00
16	2	10.00
19	1	5.00
21	2	10.00
24	1	5.00
25	1	5.00
27	1	5.00
28	1	5.00
29	1	5.00
32	1	5.00
33	1	5.00
Total	20	100.00

# • a021\_3\_3\_ : Province

	No	%
05	4	7.69
06	1	1.92
07	2	3.85
08	2	3.85
09	1	1.92
10	4	7.69
12	1	1.92
13	1	1.92
14	7	13.46
15	4	7.69
17	3	5.77
20	1	1.92
21	4	7.69
24	1	1.92
26	3	5.77
27	1	1.92
29	3	5.77
32	3	5.77
33	5	9.62

34	1	1.92
Total	52	100.00

## • a021\_3\_4\_: Province

	No	%
05	1	5.00
07	1	5.00
08	1	5.00
10	1	5.00
11	1	5.00
12	2	10.00
13	1	5.00
15	2	10.00
17	2	10.00
24	1	5.00
26	2	10.00
27	2	10.00
32	1	5.00
33	1	5.00
34	1	5.00
Total	20	100.00

# • $a021\_3\_5\_$ : Province

	No	%
05	2	25.00
06	1	12.50
10	1	12.50
15	1	12.50
21	1	12.50
27	1	12.50
34	1	12.50
Total	8	100.00

## • a021\_3\_6\_: Province

	No	%
05	1	33.33
10	1	33.33
15	1	33.33
Total	3	100.00

## • $a021_3_7$ : Province

	No	%
27	1	100.00
Total	1	100.00

## • $a021_4$ : Birth Place

	No	%
1 This Village	1,345	89.85
2 Another Village in This County/City	118	7.88
3 Another County/City in This Province	15	1.00
4 Another Province	19	1.27
Total	1,497	100.00

# • a021\_4\_1\_: City

	NI.	07
	No	%
04	1	7.69
24	2	15.38
40	1	7.69
46	1	7.69
49	1	7.69
55	1	7.69
63	1	7.69
74	1	7.69
77	1	7.69
82	1	7.69
83	1	7.69
99	1	7.69
Total	13	100.00

# • a021\_4\_2\_ : City

	No	%
01	3	15.79
04	1	5.26
05	1	5.26
24	2	10.53
25	1	5.26
27	1	5.26
40	1	5.26
53	1	5.26
55	1	5.26
60	1	5.26
63	1	5.26
74	2	10.53
82	3	15.79

Total 19 100.00

# • $a021_{-}4_{-}3_{-}$ : City

	No	%
01	1	2.13
04	2	4.26
11	2	4.26
18	1	2.13
24	4	8.51
27	2	4.26
28	1	2.13
38	1	2.13
40	8	17.02
49	5	10.64
52	1	2.13
53	3	6.38
55	3	6.38
56	1	2.13
60	2	4.26
63	1	2.13
74	3	6.38
82	3	6.38
86	1	2.13
99	2	4.26
Total	47	100.00

## • a021\_4\_4\_: City

	No	%
01	2	11.11
02	1	5.56
05	1	5.56
11	1	5.56
24	2	11.11
46	1	5.56
49	1	5.56
52	1	5.56
53	2	11.11
55	2	11.11
60	1	5.56
74	1	5.56
82	2	11.11
Total	18	100.00

# • a021\_4\_5\_ : City

	No	%
01	1	12.50
05	1	12.50
11	1	12.50
16	1	12.50
40	1	12.50
46	1	12.50
52	1	12.50
82	1	12.50
Total	8	100.00

## • a021\_4\_6\_: City

	No	%
11	1	33.33
40	1	33.33
82	1	33.33
Total	3	100.00

## • a021\_4\_7\_: City

	No	%
82	1	100.00
Total	1	100.00

## • a021\_5\_: Birth Place

	No	%
1 This Village	615	90.18
2 Another Village in This County/City	48	7.04
3 Another County/City in This Province	11	1.61
4 Another Province	8	1.17
Total	682	100.00

## • a021\_5\_1\_: County

	No	%
02	1	7.69
31	2	15.38
33	1	7.69
49	1	7.69
63	6	46.15
76	2	15.38
Total	13	100.00

• a021\_5\_2\_ : County

	No	%
02	1	5.26
03	1	5.26
06	2	10.53
28	3	15.79
31	4	21.05
39	1	5.26
46	1	5.26
59	3	15.79
63	1	5.26
76	1	5.26
81	1	5.26
Total	19	100.00

# • $a021_{-}5_{-}3_{-}$ : County

	No	%
02	4	10.00
04	1	2.50
06	2	5.00
16	2	5.00
28	2	5.00
31	5	12.50
33	1	2.50
39	1	2.50
43	1	2.50
51	1	2.50
54	1	2.50
59	5	12.50
63	7	17.50
76	2	5.00
78	1	2.50
81	2	5.00
92	1	2.50
99	1	2.50
Total	40	100.00

# • a021\_5\_4\_ : County

	No	%
02	1	5.88
04	1	5.88
06	2	11.76
16	2	11.76
31	2	11.76
33	1	5.88

49	1	5.88
59	3	17.65
63	3	17.65
76	1	5.88
Total	17	100.00

## • $a021_{-}5_{-}5_{-}$ : County

	No	%
16	1	14.29
39	1	14.29
54	1	14.29
59	2	28.57
63	1	14.29
76	1	14.29
Total	7	100.00

# • a021\_5\_6\_: County

	No	%
39	1	50.00
59	1	50.00
Total	2	100.00

## • a021\_5\_7\_: County

	No	%
16	1	100.00
Total	1	100.00

## • a021\_6\_: Birth Place

	No	%
1 This Village	276	92.00
2 Another Village in This County/City	18	6.00
3 Another County/City in This Province	3	1.00
4 Another Province	3	1.00
Total	300	100.00

## • a021\_7\_: Birth Place

	No	%
1 This Village	117	92.86

2 Another Village in This County/City	7	5.56
3 Another County/City in This Province	1	0.79
4 Another Province	1	0.79
Total	126	100.00

## • $a021_8$ : Birth Place

	No	%
1 This Village	44	97.78
2 Another Village in This County/City	1	2.22
Total	45	100.00

## • $a021_9_:$ Birth Place

	No	%
1 This Village	23	92.00
2 Another Village in This County/City	1	4.00
3 Another County/City in This Province	1	4.00
Total	25	100.00

## • $a021_{-}10_{-}$ : Birth Place

	No	%
1 This Village Total	8	100.00 100.00

## • a021\_11\_: Birth Place

	No	%
1 This Village	4	80.00
2 Another Village in This County/City	1	20.00
Total	5	100.00

## • $a021_{-}12_{-}$ : Birth Place

	No	%
1 This Village	6	100.00
Total	6	100.00

## • $a021_{-}13_{-}$ : Birth Place

	No	%
1 This Village Total	1 1	100.00 100.00

#### • a021\_14\_: Birth Place

	No	%
1 This Village Total	2 2	100.00 100.00

#### • a021\_15\_: Birth Place

	No	%
1 This Village	1	100.00
Total	1	100.00

#### • a022\_1\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	422	86.83
2 No	64	13.17
Total	486	100.00

## • a022\_2\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	836	85.74
2 No	139	14.26
Total	975	100.00

## • a022\_3\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	3,289	86.51
2 No	513	13.49
Total	3,802	100.00

## • a022\_4\_: Whether Hukou Location Same as Birth Location

No %
------

1 Yes	1,330	88.79
2  No	168	11.21
Total	1,498	100.00

## • a022\_5\_: Whether Hukou Location Same as Birth Location

o %
5 90.31 9.69 1 100.00

#### • a022\_6\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	266	88.67
2 No	34	11.33
Total	300	100.00

## • a022\_7\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	114	90.48
2 No	12	9.52
Total	126	100.00

#### • a022\_8\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	40	88.89
2 No	5	11.11
Total	45	100.00

## • a022\_9\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	23	92.00
2 No	2	8.00
Total	25	100.00

## • a022\_10\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	8	100.00
Total	8	100.00

#### • a022\_11\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	5	100.00
Total	5	100.00

#### • a022\_12\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	6	85.71
2 No	1	14.29
Total	7	100.00

## • a022\_13\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes	1	100.00
Total	1	100.00

## • a022\_14\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes Total	2 2	100.00 100.00

## • a022\_15\_: Whether Hukou Location Same as Birth Location

	No	%
1 Yes Total	1	100.00 100.00
Total	1	100.00

## • a023\_1\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed	34	47.89
2 Only Hukou status has changed	8	11.27

3 Only Hukou location has changed	29	40.85
Total	71	100.00

## • a023\_2\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed	55	36.67
2 Only Hukou status has changed	23	15.33
3 Only Hukou location has changed	72	48.00
Total	150	100.00

## • a023\_3\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed	254	46.27
2 Only Hukou status has changed	68	12.39
3 Only Hukou location has changed	227	41.35
Total	549	100.00

## • a023\_4\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed 2 Only Hukou status has changed 3 Only Hukou location has changed	91 20 64	52.00 11.43 36.57
Total	175	100.00

## • a023\_5\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed	38	54.29
2 Only Hukou status has changed	5	7.14
3 Only Hukou location has changed	27	38.57
Total	70	100.00

## • a023\_6\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed 2 Only Hukou status has changed	18 5	48.65 13.51
3 Only Hukou location has changed	3 14	37.84
Total	37	100.00

## • a023\_7\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed	8	66.67
3 Only Hukou location has changed	4	33.33
Total	12	100.00

## • a023\_8\_: The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed 2 Only Hukou status has changed	4 2	66.67 33.33
Total	6	100.00

## • $a023_{-}9_{-}$ : The Change of Hukou Status and Location

	No	%
1 Both Hukou status and location have changed	1	33.33
2 Only Hukou status has changed	1	33.33
3 Only Hukou location has changed	1	33.33
Total	3	100.00

# $\bullet$ a<br/>023\_12\_ : The Change of Hukou Status and Location

	No	%
3 Only Hukou location has changed Total	1	100.00
10tai	1	100.00

#### • a024\_1\_: First Hukou Status

	No	%
1 Agricultural Hukou	34	91.89
2 Non-agricultual Hukou	3	8.11
Total	37	100.00

## • a024\_2\_: First Hukou Status

	No	%
1 Agricultural Hukou	71	100.00
Total	71	100.00

## • a024\_3\_ : First Hukou Status

	No	%
1 Agricultural Hukou	290	96.35
2 Non-agricultual Hukou	11	3.65
Total	301	100.00

#### • a024\_4\_: First Hukou Status

	No	%
1 Agricultural Hukou	102	97.14
2 Non-agricultual Hukou	3	2.86
Total	105	100.00

#### • a024\_5\_: First Hukou Status

	No	%
1 Agricultural Hukou	40	95.24
2 Non-agricultual Hukou	2	4.76
Total	42	100.00

## • a024\_6\_: First Hukou Status

	No	%
1 Agricultural Hukou	19	95.00
2 Non-agricultual Hukou	1	5.00
Total	20	100.00

#### • a024\_7\_: First Hukou Status

	No	%
1 Agricultural Hukou	8	100.00
Total	8	100.00

#### • a024\_8\_: First Hukou Status

	No	%
1 Agricultural Hukou	5	100.00
Total	5	100.00

## • a024\_9\_: First Hukou Status

	No	%
1 Agricultural Hukou	1	100.00
Total	1	100.00

## • a025\_1\_: First Hukou Location

	No	%
1 This Village	10	16.39
2 Another Village in This County/City	33	54.10
3 Another County/City in This Province	11	18.03
4 Another Province	7	11.48
Total	61	100.00

## • a025\_1\_1\_: City

	No	%
11	1	9.09
27	1	9.09
40	5	45.45
46	1	9.09
60	1	9.09
82	1	9.09
86	1	9.09
Total	11	100.00

## • $a025_{-}1_{-}2_{-}$ : City

	No	%
05	1	6.67
24	1	6.67
27	2	13.33
40	3	20.00
46	1	6.67
53	1	6.67
63	1	6.67
74	1	6.67
82	3	20.00
99	1	6.67
Total	15	100.00

## • $a025_{-}1_{-}3_{-}$ : City

No	%
----	---

01	2	5.71
04	1	2.86
05	1	2.86
11	2	5.71
16	2	5.71
28	1	2.86
35	1	2.86
40	9	25.71
46	4	11.43
53	1	2.86
60	2	5.71
63	1	2.86
74	1	2.86
82	3	8.57
86	3	8.57
96	1	2.86
Total	35	100.00

## • a025\_1\_4\_: City

	No	%
05	1	11.11
24	1	11.11
40	3	33.33
46	1	11.11
74	1	11.11
82	1	11.11
86	1	11.11
Total	9	100.00

# • $a025_1_5_: City$

	No	%
01	2	33.33
05	1	16.67
24	1	16.67
27	2	33.33
Total	6	100.00

# • $a025_{-}1_{-}6_{-}$ : City

	No	%
16	1	50.00
82	1	50.00
Total	2	100.00

## • a025\_1\_7\_: City

	No	%
86	1	100.00
Total	1	100.00

## • a025\_2\_: First Hukou Location

	No	%
1 This Village	38	31.15
2 Another Village in This County/City	61	50.00
3 Another County/City in This Province	14	11.48
4 Another Province	9	7.38
Total	122	100.00

## • a025\_2\_1\_: County

	No	%
04	1	10.00
16	1	10.00
31	1	10.00
54	1	10.00
59	2	20.00
63	4	40.00
Total	10	100.00

## • a025\_2\_2\_: County

	No	%
03	1	7.14
04	1	7.14
06	1	7.14
08	1	7.14
31	2	14.29
39	2	14.29
45	1	7.14
63	3	21.43
76	2	14.29
Total	14	100.00

## • a025\_2\_3\_ : County

	No	%
02	5	14.71

03	1	2.94
16	1	2.94
19	1	2.94
28	1	2.94
31	4	11.76
43	3	8.82
44	1	2.94
46	4	11.76
59	1	2.94
63	4	11.76
76	4	11.76
81	3	8.82
99	1	2.94
Total	34	100.00

# • a025\_2\_4\_: County

	No	%
02	2	22.22
46	1	11.11
59	1	11.11
63	3	33.33
75	1	11.11
76	1	11.11
Total	9	100.00

#### • a025\_2\_5\_: County

	No	%
31	1	20.00
59	2	40.00
63	2	40.00
Total	5	100.00

# • a025\_2\_6\_: County

	No	%
63	1	50.00
76	1	50.00
Total	2	100.00

## • a025\_2\_7\_: County

	No	%
46	1	100.00

Total 1 100.00

## • a025\_3\_: First Hukou Location

	No	%
1 This Village	238	51.07
2 Another Village in This County/City	169	36.27
3 Another County/City in This Province	36	7.73
4 Another Province	23	4.94
Total	466	100.00

## • $a025\_3\_1\_$ : Province

	No	%
05	1	14.29
06	1	14.29
11	1	14.29
12	1	14.29
16	1	14.29
27	1	14.29
32	1	14.29
Total	7	100.00

# • $a025\_3\_2\_$ : Province

	No	%
07	1	11.11
08	1	11.11
14	1	11.11
16	1	11.11
21	2	22.22
25	1	11.11
27	1	11.11
29	1	11.11
Total	9	100.00

# • a025\_3\_3\_: Province

	No	%
05	3	12.50
06	1	4.17
08	2	8.33
10	1	4.17
12	1	4.17
13	1	4.17

-	14	2	8.33
-	15	1	4.17
-	17	2	8.33
4	20	1	4.17
2	21	3	12.50
2	26	1	4.17
2	27	1	4.17
2	29	2	8.33
•	33	2	8.33
r	Total	24	100.00

## • a025\_3\_4\_: Province

	No	%
10	1	16.67
11	1	16.67
13	1	16.67
17	1	16.67
26	1	16.67
27	1	16.67
Total	6	100.00

## • $a025\_3\_5\_$ : Province

	No	%
05	2	50.00
06	1	25.00
27	1	25.00
Total	4	100.00

## • a025\_3\_6\_: Province

	No	%
05	1	25.00
06	1	25.00
10	1	25.00
11	1	25.00
Total	4	100.00

## • $a025\_3\_7\_$ : Province

	No	%
27	1	100.00
Total	1	100.00

# • a025\_4\_: First Hukou Location

	No	%
1 This Village	89	58.55
2 Another Village in This County/City	49	32.24
3 Another County/City in This Province	8	5.26
4 Another Province	6	3.95
Total	152	100.00

# • a025\_4\_1\_: City

	No	%
04	1	14.29
24	1	14.29
40	1	14.29
55	1	14.29
74	1	14.29
82	1	14.29
83	1	14.29
Total	7	100.00

## • a025\_4\_2\_: City

	No	%
01	1	11.11
05	1	11.11
24	1	11.11
25	1	11.11
55	1	11.11
74	2	22.22
82	2	22.22
Total	9	100.00

## • a025\_4\_3\_: City

	No	%
04	2	9.52
18	1	4.76
24	3	14.29
28	1	4.76
40	5	23.81
49	1	4.76
53	1	4.76
56	1	4.76
74	3	14.29
82	1	4.76

86	1	4.76
99	1	4.76
Total	21	100.00

# • a025\_4\_4\_: City

No	%
1	16.67
1	16.67
1	16.67
1	16.67
2	33.33
6	100.00
	No 1 1 1 1 1 2 6

## • a025\_4\_5\_ : City

	No	%
05	1	25.00
11	1	25.00
16	1	25.00
24	1	25.00
Total	4	100.00

## • a025\_4\_6\_: City

	No	%
11	1	25.00
40	1	25.00
46	1	25.00
82	1	25.00
Total	4	100.00

# • $a025_4_7_: City$

	No	%
82	1	100.00
Total	1	100.00

## • a025\_5\_: First Hukou Location

	No	%
1 This Village	37	60.66
2 Another Village in This County/City	14	22.95

3 Another County/City in This Province	6	9.84
4 Another Province	4	6.56
Total	61	100.00

## • a025\_5\_1\_: County

	No	%
02	1	14.29
31	2	28.57
63	4	57.14
Total	7	100.00

## • a025\_5\_2\_: County

	No	%
06	1	11.11
28	3	33.33
39	1	11.11
59	1	11.11
63	1	11.11
76	1	11.11
81	1	11.11
Total	9	100.00

# • $a025_{-}5_{-}3_{-}$ : County

	No	%
02	4	23.53
04	1	5.88
16	2	11.76
31	1	5.88
33	1	5.88
39	1	5.88
54	1	5.88
59	1	5.88
63	1	5.88
76	1	5.88
81	2	11.76
92	1	5.88
Total	17	100.00

## • a025\_5\_4\_: County

	No	%
16	1	16.67

33	1	16.67
44	1	16.67
59	2	33.33
63	1	16.67
Total	6	100.00

## • a025\_5\_5\_: County

	No	%
03	1	33.33
16	1	33.33
59	1	33.33
Total	3	100.00

## • a025\_5\_6\_: County

	No	%
54	1	33.33
59	1	33.33
63	1	33.33
Total	3	100.00

## • a025\_5\_7\_: County

	No	%
16	1	100.00
Total	1	100.00

## • a025\_6\_: First Hukou Location

	No	%
1 This Village	22	68.75
2 Another Village in This County/City	5	15.63
3 Another County/City in This Province	2	6.25
4 Another Province	3	9.38
Total	32	100.00

## • a025\_7\_: First Hukou Location

	No	%
1 This Village	9	75.00
2 Another Village in This County/City	1	8.33
3 Another County/City in This Province	1	8.33

4 Another Province	1	8.33
Total	12	100.00

## • a025\_8\_: First Hukou Location

	No	%
1 This Village Total	4 4	100.00 100.00

## • a025\_9\_: First Hukou Location

	No	%
1 This Village	1	50.00
2 Another Village in This County/City	1	50.00
Total	2	100.00

## • a025\_12\_: First Hukou Location

	No	%
1 This Village	1	100.00
Total	1	100.00

# • proxy : Interview Done by Proxy

	No	%
0 No	9,970	97.50
1 Yes	256	2.50
Total	$10,\!226$	100.00

# 2 Demographic Background

## • ID : Individual ID

A String Variable	
OBS:	17,705

## • householdID : Household ID

A String Variable	
OBS:	17,705

## • communityID : Community ID

A String Variable	
OBS:	17,705

#### • ba001 : Chinese Zodiac

	No	%
1 Rat	1,270	7.20
2 Ox	1,341	7.60
3 Tiger	1,691	9.59
4 Rabbit	1,841	10.44
5 Dragon	1,757	9.96
6 Snake	1,843	10.45
7 Horse	1,590	9.01
8 Goat	1,310	7.43
9 Monkey	$1,\!254$	7.11
10 Rooster	1,312	7.44
11 Dog	1,205	6.83
12 Pig	1,225	6.94
Total	17,639	100.00

#### • $ba002_{-}1$ : Birth Year

Mean	Min	Max	OBS
 1,951.9	1,910.0	1,989.0	17,651

## • $ba002_2$ : Birth Month

 No	%	

0	481	2.73
1	1,394	7.90
2	1,500	8.50
3	1,404	7.95
4	1,236	7.00
5	1,316	7.46
6	1,299	7.36
7	1,423	8.06
8	1,476	8.36
9	1,449	8.21
10	1,635	9.26
11	1,443	8.18
12	1,595	9.04
Total	17,651	100.00

# $\bullet$ ba<br/>002\_3 : Birth Day

	No	%
0	928	5.26
1	722	4.09
2	623	3.53
3	498	2.82
4	520	2.95
5	572	3.24
6	639	3.62
7	479	2.71
8	559	3.17
9	546	3.09
10	743	4.21
11	487	2.76
12	643	3.64
13	540	3.06
14	559	3.17
15	778	4.41
16	622	3.52
17	561	3.18
18	586	3.32
19	532	3.01
20	687	3.89
21	454	2.57
22	472	2.67
23	494	2.80
24	496	2.81
25	551	3.12
26	484	2.74
27	506	2.87
28	538	3.05
29	508	2.88
30	293	1.66
31	31	0.18
Total	17,651	100.00

## • ba003 : Calender Type

	No	%
1 Solar calendar	3,921	22.28
2 Lunar calendar	13,681	77.72
Total	17,602	100.00

# • ba004 : Age

	No	%
19	1	2.94
24	1	2.94
42	1	2.94
45	2	5.88
46	1	2.94
48	2	5.88
50	1	2.94
55	2	5.88
56	3	8.82
60	4	11.76
62	2	5.88
63	2	5.88
64	3	8.82
65	1	2.94
67	1	2.94
69	2	5.88
70	1	2.94
72	1	2.94
78	1	2.94
81	1	2.94
82	1	2.94
Total	34	100.00

# $\bullet$ ba<br/>005 : Return Home Every Week

	No	%
1 Yes	1,823	10.31
2 No	15,860	89.69
Total	17,683	100.00

## • bb001 : Birth Place

	No	%
1 This Village/Neighborhood	8,553	48.44

2 Another Village/Neighborhood in this County/City	6,843	38.75
3 Another County/City in this Province	1,241	7.03
4 Another Province	1,017	5.76
5 Abroad	4	0.02
Total	17,658	100.00

# • $bb001_1$ : City

	No	%
01	75	6.03
02	12	0.96
04	62	4.98
05	17	1.37
07	3	0.24
11	77	6.19
16	32	2.57
17	8	0.64
18	5	0.40
24	55	4.42
27	56	4.50
28	3	0.24
35	10	0.80
40	180	14.47
42	7	0.56
46	112	9.00
49	25	2.01
50	2	0.16
51	9	0.72
52	5	0.40
53	55	4.42
55	61	4.90
56	10	0.80
60	63	5.06
63	49	3.94
66	5	0.40
74	63	5.06
76	1	0.08
77	8	0.64
82	113	9.08
83	2	0.16
84	1	0.08
86	26	2.09
96	21	1.69
99	11	0.88
Total	1,244	100.00

# • bb001\_2 : County

No	%
----	---

02	83	7.67
03	21	1.94
04	45	4.16
06	101	9.33
07	3	0.28
08	1	0.09
13	3	0.28
16	21	1.94
19	5	0.46
28	35	3.23
31	104	9.61
33	9	0.83
37	7	0.65
38	4	0.37
39	13	1.20
43	62	5.73
44	14	1.29
45	5	0.46
46	73	6.75
49	2	0.18
50	2	0.18
51	33	3.05
54	46	4.25
56	2	0.18
57	7	0.65
58	4	0.37
59	128	11.83
63	53	4.90
73	1	0.09
75	2	0.18
76	108	9.98
78	3	0.28
81	48	4.44
90	10	0.92
91	11	1.02
92	8	0.74
98	1	0.09
99	4	0.37
Total	1,082	100.00

# • $bb001_{-3}$ : Province

	No	%
01	16	1.55
03	6	0.58
04	1	0.10
05	69	6.69
06	94	9.12
07	16	1.55
08	4	0.39
09	8	0.78

10	21	2.04
11	56	5.43
12	47	4.56
13	12	1.16
14	74	7.18
15	8	0.78
16	122	11.83
17	21	2.04
18	15	1.45
19	18	1.75
20	19	1.84
21	72	6.98
23	2	0.19
24	29	2.81
25	3	0.29
26	28	2.72
27	20	1.94
28	18	1.75
29	122	11.83
32	58	5.63
33	37	3.59
34	15	1.45
Total	1,031	100.00

# • bb001\_4 : City

	No	%
01	35	3.53
02	1	0.10
04	72	7.26
05	4	0.40
11	76	7.66
16	19	1.92
18	3	0.30
24	144	14.52
27	44	4.44
28	10	1.01
40	153	15.42
42	1	0.10
46	56	5.65
49	35	3.53
51	3	0.30
52	3	0.30
53	32	3.23
55	53	5.34
56	2	0.20
60	42	4.23
63	25	2.52
66	1	0.10
67	1	0.10
74	32	3.23

76	1	0.10
82	77	7.76
86	23	2.32
88	3	0.30
96	4	0.40
99	37	3.73
Total	992	100.00

# • $bb001_{-}5$ : County

	No	%
02	48	6.04
03	14	1.76
04	21	2.64
06	95	11.95
07	5	0.63
08	2	0.25
13	3	0.38
16	1	0.13
19	3	0.38
23	7	0.88
28	13	1.64
31	87	10.94
33	11	1.38
37	6	0.75
38	5	0.63
39	61	7.67
43	55	6.92
44	12	1.51
45	4	0.50
46	44	5.53
49	5	0.63
51	14	1.76
54	41	5.16
56	3	0.38
57	9	1.13
58	2	0.25
59	75	9.43
63	20	2.52
73	1	0.13
75	11	1.38
76	52	6.54
78	10	1.26
81	32	4.03
83	3	0.38
90	1	0.13
91	9	1.13
92	7	0.88
99	3	0.38
Total	795	100.00

• bb002 : Type of Birth Place

	No	%
1 Rural Village	1,842	81.07
2 Urban Community	430	18.93
Total	2,272	100.00

• bb003 : Year

Mean	Min	Max	OBS
1,976.4	1,930.0	2,011.0	2,221

• bb004 : Whether Live in the Same County/City Where You First Move To

	No	%
1 Yes	1,589	70.15
2 No	676	29.85
Total	2,265	100.00

• bb005 : Year

Mean	Min	Max	OBS
1,980.9	1,900.0	2,011.0	7,341

• bb006: Where did You Mainly Live before 16

	No	%
1 City / Town	15,759	89.18
2 Village	1,912	10.82
Total	17,671	100.00

• bb007 : Did You Ever Live Outside Your Present County/City for More Than 6 Months

	No	%
1 Yes	267	11.82
2 No	1,992	88.18
Total	2,259	100.00

## • $bb008_{-1}$ : Years

Mean	Min	Max	OBS
77.6	0.0	2,011.0	264

## • $bb008_2$ : Months

	No	%
0	202	80.80
1	4	1.60
2	5	2.00
3	1	0.40
4	1	0.40
6	15	6.00
7	4	1.60
8	6	2.40
9	4	1.60
10	3	1.20
11	5	2.00
Total	250	100.00

# • bb009 : Did You Ever Lived Outside this County/City for More than 6 Months

	No	%
1 Yes	2,115	13.72
2 No	13,305	86.28
Total	15,420	100.00

## $\bullet$ bb010<sub>-</sub>1 : Years

Mean	Min	Max	OBS
31.5	0.0	2,010.0	2,165

## • $bb010_2$ : Months

Mean	Min	Max	OBS
2.8	0.0	1,987.0	2,006

# • bb011 : Most Recent Year Lived in This County/City

in Max	x OBS
	COBS

1,989.8 1,920.0 2,011.0 2,355

# $\bullet$ bb012 : Where Did You Live for at Least Six Months before Moving to the Current County/C

	No	%
1 Birth Place	227	9.49
2 Another County/City in this Province	963	40.26
3 Another Province	1,183	49.46
4 Abroad	19	0.79
Total	2,392	100.00

## • $bb012_1$ : City

	No	%
01	54	5.83
02	16	1.73
04	52	5.62
05	2	0.22
07	1	0.11
11	56	6.05
16	7	0.76
17	3	0.32
18	6	0.65
24	96	10.37
27	11	1.19
35	2	0.22
40	244	26.35
42	8	0.86
46	49	5.29
49	27	2.92
51	3	0.32
52	1	0.11
53	50	5.40
55	33	3.56
56	4	0.43
60	25	2.70
63	18	1.94
66	3	0.32
74	42	4.54
76	5	0.54
77	4	0.43
82	67	7.24
83	6	0.65
84	9	0.97
86	17	1.84
89	1	0.11
96	1	0.11
99	3	0.32

Total 926 100.00

# • $bb012_2$ : County

	No	%
02	22	2.53
03	5	0.58
04	53	6.11
06	39	4.49
07	1	0.12
08	3	0.35
13	1	0.12
16	24	2.76
19	1	0.12
28	21	2.42
31	84	9.68
33	14	1.61
37	10	1.15
38	1	0.12
39	20	2.30
43	27	3.11
44	6	0.69
45	2	0.23
46	17	1.96
49	2	0.23
50	4	0.46
51	6	0.69
54	40	4.61
56	6	0.69
57	16	1.84
58	6	0.69
59	44	5.07
63	309	35.60
73	1	0.12
75	2	0.23
76	24	2.76
78	13	1.50
81	6	0.69
89	1	0.12
91	2	0.23
92	27	3.11
98	1	0.12
99	7	0.81
Total	868	100.00

## • $bb012_3$ : Province

	No	%
01	40	3.39

02	13	1.10
03	42	3.56
04	12	1.02
05	24	2.03
06	43	3.64
07	21	1.78
08	45	3.81
09	95	8.05
10	30	2.54
11	74	6.27
12	18	1.53
13	13	1.10
14	38	3.22
15	188	15.93
16	45	3.81
17	37	3.14
18	61	5.17
19	12	1.02
20	82	6.95
21	22	1.86
23	16	1.36
24	26	2.20
25	18	1.53
26	21	1.78
27	28	2.37
28	35	2.97
29	17	1.44
32	36	3.05
33	14	1.19
34	14	1.19
Total	1,180	100.00

# • bb012\_4 : City

	No	%
01	68	6.19
02	7	0.64
04	40	3.64
05	9	0.82
07	2	0.18
11	99	9.01
16	2	0.18
17	4	0.36
18	5	0.45
24	103	9.37
25	1	0.09
27	15	1.36
28	5	0.45
35	3	0.27
38	5	0.45
40	438	39.85

42	6	0.55
46	17	1.55
49	15	1.36
51	6	0.55
52	2	0.18
53	54	4.91
55	34	3.09
56	2	0.18
60	17	1.55
63	13	1.18
66	4	0.36
67	1	0.09
69	2	0.18
74	36	3.28
76	1	0.09
77	3	0.27
82	33	3.00
83	1	0.09
84	17	1.55
86	12	1.09
88	1	0.09
89	2	0.18
96	11	1.00
99	3	0.27
Total	1,099	100.00

# • bb012\_5 : County

	No	%
02	17	2.50
03	7	1.03
04	21	3.08
06	22	3.23
07	2	0.29
08	21	3.08
10	4	0.59
13	6	0.88
16	14	2.06
23	1	0.15
28	16	2.35
31	55	8.08
33	4	0.59
37	6	0.88
38	7	1.03
39	11	1.62
43	10	1.47
44	4	0.59
45	4	0.59
46	15	2.20
49	1	0.15
50	1	0.15

51	8	1.17
54	33	4.85
56	14	2.06
57	13	1.91
58	6	0.88
59	36	5.29
63	211	30.98
73	4	0.59
75	11	1.62
76	26	3.82
78	21	3.08
81	10	1.47
90	2	0.29
91	3	0.44
92	33	4.85
99	1	0.15
Total	681	100.00

#### • bc001 : What is Your Current Hukou Status

	No	%
1 Agricultual Hukou	13,694	77.49
2 Non-Agricultural Hukou	3,862	21.85
3 Unified Residence Hukou	107	0.61
4 Do not have Hukou	10	0.06
Total	17,673	100.00

# $\bullet$ bc<br/>002 : What is Your Hukou Status before You Have the Unified Residence Hukou

	No	%
1 Agricultual Hukou	92	74.80
2 Non-agricultural Hukou	28	22.76
3 Do not have Hukou	3	2.44
Total	123	100.00

#### • $bc003_1$ : Year

Mean	Min	Max	OBS
2,005.6	2,000.0	2,011.0	63

#### • $bc003_2$ : Month

	No	%
0	7	10.00

1	7	10.00
3	1	1.43
5	2	2.86
6	2	2.86
7	5	7.14
8	27	38.57
9	5	7.14
10	6	8.57
11	4	5.71
12	4	5.71
Total	70	100.00

## $\bullet$ bc004\_1 : Year

Mean	Min	Max	OBS
1,966.5	1,910.0	2,011.0	17,543

## • $bc004_2$ : Month

	No	%
0	4,402	25.09
1	1,356	7.73
2	1,103	6.29
3	919	5.24
4	848	4.83
5	931	5.31
6	799	4.55
7	953	5.43
8	1,046	5.96
9	1,020	5.81
10	1,467	8.36
11	1,066	6.08
12	1,633	9.31
Total	17,543	100.00

## • bc005 : Where is Your Current Hukou

	No	%
1 Same as Birthplace	5,417	30.67
2 This Village/Neighborhood	10,892	61.68
3 Another Village/Neighborhood in this County/City	1,136	6.43
4 Another County/City in this Province	150	0.85
5 Another Province	65	0.37
Total	17,660	100.00

# • $bc005_{-1}$ : City

	No	%
01	5	3.33
04	12	8.00
07	1	0.67
11	12	8.00
16	4	2.67
17	2	1.33
24	11	7.33
27	6	4.00
40	33	22.00
42	1	0.67
46	15	10.00
49	2	1.33
51	4	2.67
53	10	6.67
55	8	5.33
60	4	2.67
63	4	2.67
74	4	2.67
77	1	0.67
82	7	4.67
86	3	2.00
96	1	0.67
Total	150	100.00

# • bc005\_2 : County

	No	%
02	5	3.52
04	13	9.15
06	5	3.52
08	1	0.70
13	1	0.70
16	7	4.93
28	9	6.34
31	15	10.56
39	4	2.82
43	5	3.52
44	1	0.70
46	6	4.23
50	1	0.70
51	1	0.70
54	4	2.82
56	2	1.41
57	2	1.41
58	2	1.41
59	10	7.04
63	30	21.13

76	4	2.82
78	5	3.52
81	3	2.11
91	1	0.70
92	3	2.11
99	2	1.41
Total	142	100.00

# • $bc005_{-3}$ : Province

	NI.	07
	No	%
02	1	1.49
03	1	1.49
04	1	1.49
05	3	4.48
06	4	5.97
07	4	5.97
09	1	1.49
10	3	4.48
11	2	2.99
12	4	5.97
13	2	2.99
14	7	10.45
15	1	1.49
16	2	2.99
17	2	2.99
18	2	2.99
19	1	1.49
20	2	2.99
21	6	8.96
26	2	2.99
27	2	2.99
29	4	5.97
32	3	4.48
33	4	5.97
34	3	4.48
Total	67	100.00

# • bc005\_4 : City

	No	%
01	1	1.54
04	5	7.69
11	3	4.62
16	1	1.54
24	6	9.23
27	3	4.62
28	$^2$	3.08
40	16	24.62

46	3	4.62
49	3	4.62
53	8	12.31
55	4	6.15
60	1	1.54
63	1	1.54
82	5	7.69
86	1	1.54
99	2	3.08
Total	65	100.00

# • bc005\_5 : County

	No	%
02	3	5.45
06	5	9.09
08	2	3.64
28	1	1.82
31	9	16.36
38	1	1.82
39	1	1.82
43	2	3.64
44	2	3.64
45	1	1.82
49	1	1.82
51	2	3.64
54	3	5.45
56	1	1.82
59	8	14.55
63	6	10.91
76	3	5.45
81	3	5.45
92	1	1.82
Total	55	100.00

# • $bc006_{-1}$ : Years

	No	%
0	38	9.84
1	28	7.25
2	19	4.92
3	21	5.44
4	22	5.70
5	16	4.15
6	17	4.40
7	10	2.59
8	12	3.11
9	12	3.11
10	19	4.92

11	7	1.81
12	10	2.59
13	10	2.59
14	15	3.89
15	9	2.33
16	7	1.81
17	7	1.81
18	8	2.07
19	6	1.55
20	20	5.18
21	3	0.78
22	11	2.85
23	5	1.30
24	6	1.55
25	4	1.04
26	7	1.81
27	5	1.30
28	3	0.78
29	1	0.26
30	1	0.26
31	1	0.26
34	1	0.26
35	1	0.26
36	1	0.26
37	1	0.26
39	1	0.26
40	5	1.30
41	3	0.78
42	1	0.26
44	2	0.52
46	1	0.26
47	1	0.26
49	1	0.26
50	2	0.52
52	1	0.26
56	1	0.26
60	1	0.26
63	1	0.26
80	1	0.26
Total	386	100.00

# • $bc006_2$ : Months

	No	%
0	268	69.43
1	14	3.63
2	12	3.11
3	18	4.66
4	15	3.89
5	10	2.59
6	15	3.89

7	9	2.33
8	11	2.85
9	5	1.30
10	6	1.55
11	3	0.78
Total	386	100.00

#### • bc007 : Is Your First Hukou Same as Your Current Hukou

	No	%
1 Yes 2 No	9,524 8,123	53.97 $46.03$
Total	$17,\!647$	100.00

## $\bullet$ bc008 : Any other Hukou between Your First and Current Hukou

	No	%
1 Yes.	1,256	15.06
2 No.	7,083	84.94
Total	8,339	100.00

# • bc009 : Has Your Hukou Type or Place Ever Changed since Your First Hukou

	No	%
1 Both Hukou type and place have changed 2 Only Hukou type has changed	1,634 316	19.92 3.85
3 Only Hukou place has changed	6,254	76.23
Total	8,204	100.00

#### • bc010 : What Was Your First Hukou Status

	No	%
1 Agricultural Hukou	1,822	93.77
2 Non-agricultual Hukou	121	6.23
Total	1,943	100.00

#### • bc011 : Where was Your Last Hukou

	No	%
1 Same as Birthplace 2 Another Village/Neighborhood in this County/City	584 360	48.55 29.93
3 Another County/City in this Province	128	10.64

4 Another Province	131	10.89
Total	1,203	100.00

# • $bc011_1$ : City

	No	%
01	3	2.40
02	3	2.40
04	6	4.80
11	8	6.40
16	6	4.80
24	10	8.00
27	7	5.60
35	1	0.80
40	25	20.00
46	9	7.20
49	1	0.80
51	1	0.80
53	8	6.40
55	6	4.80
60	10	8.00
63	1	0.80
74	6	4.80
76	1	0.80
82	10	8.00
86	1	0.80
99	2	1.60
Total	125	100.00

## • bc011\_2 : County

	No	%
02	9	7.56
03	1	0.84
04	10	8.40
06	5	4.20
28	7	5.88
31	8	6.72
33	4	3.36
37	1	0.84
39	1	0.84
44	2	1.68
45	1	0.84
46	4	3.36
49	1	0.84
50	1	0.84
54	3	2.52
56	2	1.68
57	1	0.84

58	1	0.84
59	12	10.08
63	33	27.73
75	1	0.84
76	3	2.52
78	1	0.84
81	3	2.52
90	1	0.84
91	2	1.68
92	1	0.84
Total	119	100.00

## • $bc011_3$ : Province

	No	%
01	5	3.94
02	3	2.36
03	2	1.57
05	7	5.51
06	14	11.02
07	3	2.36
08	4	3.15
09	6	4.72
10	2	1.57
11	4	3.15
12	3	2.36
13	3	2.36
14	6	4.72
15	5	3.94
16	12	9.45
17	7	5.51
18	1	0.79
19	1	0.79
20	6	4.72
21	6	4.72
24	3	2.36
25	2	1.57
26	3	2.36
27	4	3.15
28	3	2.36
29	3	2.36
32	2	1.57
33	3	2.36
34	4	3.15
Total	127	100.00

# • bc011\_4 : City

01	3	2.38
02	2	1.59
04	9	7.14
05	1	0.79
11	4	3.17
17	1	0.79
18	1	0.79
24	14	11.11
27	4	3.17
28	1	0.79
40	34	26.98
42	1	0.79
46	6	4.76
49	3	2.38
51	1	0.79
53	7	5.56
55	7	5.56
56	1	0.79
60	5	3.97
63	2	1.59
74	5	3.97
77	1	0.79
82	7	5.56
86	4	3.17
96	2	1.59
Total	126	100.00

# • bc011\_5 : County

	No	%
02	4	3.64
03	4	3.64
04	1	0.91
06	6	5.45
08	1	0.91
23	1	0.91
28	1	0.91
31	8	7.27
33	4	3.64
39	2	1.82
43	2	1.82
44	1	0.91
45	3	2.73
46	2	1.82
51	2	1.82
54	3	2.73
57	1	0.91
58	2	1.82
59	3	2.73
63	47	42.73
76	4	3.64

78	4	3.64
81	2	1.82
91	1	0.91
92	1	0.91
Total	110	100.00

# $\bullet$ bc012 : Why the Location of Last Hukou is Different from Your Birth Place

	No	%
1 marriage	195	31.40
2 go to school	25	4.03
3 employment	175	28.18
4 retirement/ revolutionary retirement	5	0.81
5 sent down to the countryside to do manual labor	15	2.42
6 migration	34	5.48
7 migration of the whole village	11	1.77
8 others, pls specify:	161	25.93
Total	621	100.00

## • bc013: What was the Location of Your First Hukou

	No	%
1 Same as Birth Place	6,613	84.25
2 Same as Current Hukou	64	0.82
3 This Village/Neighborhood	141	1.80
4 Another Village/Neighborthood in this Country/City	644	8.20
5 Another County/City in this Province	224	2.85
6 Another Province	163	2.08
Total	7,849	100.00

#### • bc013\_1 : City

	No	%
01	11	4.91
02	1	0.45
04	11	4.91
05	2	0.89
11	17	7.59
16	1	0.45
24	10	4.46
27	7	3.13
28	1	0.45
35	4	1.79
40	29	12.95
42	1	0.45
46	33	14.73

49	5	2.23
51	1	0.45
52	1	0.45
53	5	2.23
55	11	4.91
56	5	2.23
60	17	7.59
63	6	2.68
74	9	4.02
76	1	0.45
82	20	8.93
86	6	2.68
96	8	3.57
99	1	0.45
Total	224	100.00

# • bc013\_2 : County

	No	%
02	25	11.68
03	3	1.40
04	4	1.87
06	9	4.21
08	1	0.47
16	6	2.80
28	17	7.94
31	24	11.21
33	1	0.47
37	2	0.93
43	2	0.93
44	2	0.93
45	1	0.47
46	10	4.67
51	1	0.47
54	5	2.34
59	35	16.36
63	30	14.02
75	1	0.47
76	21	9.81
78	3	1.40
81	8	3.74
91	3	1.40
Total	214	100.00
43 44 45 46 51 54 59 63 75 76 78 81 91	2 2 1 10 1 5 35 30 1 21 3 8 3	0.93 0.93 0.47 4.67 0.47 2.34 16.36 14.02 0.47 9.81 1.40 3.74 1.40

# • $bc013_3$ : Province

	No	%
01 03	5 1	$3.07 \\ 0.61$

05	18	11.04
06	14	8.59
08	1	0.61
09	3	1.84
10	6	3.68
11	5	3.07
12	6	3.68
13	3	1.84
14	15	9.20
15	1	0.61
16	15	9.20
17	4	2.45
18	2	1.23
19	2	1.23
20	5	3.07
21	3	1.84
23	1	0.61
24	4	2.45
26	5	3.07
27	1	0.61
28	5	3.07
29	17	10.43
32	10	6.13
33	6	3.68
34	5	3.07
Total	163	100.00

# • $bc013_4$ : City

		No	%
0	1	9	5.59
0	2	1	0.62
0	4	10	6.21
1	1	16	9.94
1	6	3	1.86
2	4	14	8.70
2	7	6	3.73
2	8	5	3.11
4	0	25	15.53
4	6	9	5.59
4	9	6	3.73
5	1	1	0.62
5	2	1	0.62
5	3	2	1.24
5	5	13	8.07
6	0	8	4.97
6	3	5	3.11
7	4	6	3.73
7	6	1	0.62
8	2	8	4.97
8	6	5	3.11

88	1	0.62
96	2	1.24
99	4	2.48
Total	161	100.00

## • bc013\_5 : County

	No	%
02	13	9.15
03	4	2.82
04	2	1.41
06	12	8.45
07	2	1.41
16	4	2.82
19	1	0.70
23	3	2.11
28	5	3.52
31	18	12.68
33	3	2.11
39	3	2.11
43	11	7.75
46	4	2.82
51	2	1.41
54	8	5.63
56	1	0.70
59	12	8.45
63	12	8.45
75	1	0.70
76	5	3.52
78	2	1.41
81	9	6.34
83	1	0.70
91	1	0.70
92	2	1.41
99	1	0.70
Total	142	100.00

# $\bullet$ bc014 : Why the Location of Current Hukou is Different from Your First Hukou

	No	%
1 marriage	4,991	81.05
2 go to school	26	0.42
3 employment	232	3.77
4 retirement/ revolutionary retirement	16	0.26
5 sent down to the countryside to do manual labor	24	0.39
6 migration	595	9.66
7 migration of the whole village	36	0.58
8 escape of famine	93	1.51

9 others, pls specify:	145	2.35
Total	6,158	100.00

# $\bullet$ bc<br/>015 : The Reason of Non-Agricultural Hukou

	No	%
1 sent down during 1967-1977 and did not come back to city	13	10.57
2 was a student	2	1.63
3 marriage	18	14.63
4 employment	22	17.89
6 escape of famine	5	4.07
7 others, pls specify:	63	51.22
Total	123	100.00

## • $bc016_{-}1$ : Year

Mean	Min	Max	OBS
1,958.6	1,927.0	1,997.0	101

#### • $bc016_2$ : Year

Mean	Min	Max	OBS
1,973.1	1,938.0	2,010.0	99

# • bc017 : The Reason of Agricultural Hukou

	No	%
1 sent down during 1967-1977 and then come back to city	54	3.08
2 live in rural areas before go to college student	1,266	72.18
3 marriage	72	4.10
4 employment	140	7.98
5 Land is acquired by the government	49	2.79
6 migration of the whole village	5	0.29
7 escape of famine	2	0.11
8 others, pls specify:	166	9.46
Total	1,754	100.00

#### • $bc018_1$ : Year

Mean	Min	Max	OBS
1,950.7	1,910.0	1,987.0	1,717

## • $bc018_2$ : Year

Mean	Min	Max	OBS
1,979.9	1,935.0	2,010.0	1,716

# ullet bd001 : Highest Level of Education Attained

	No	%
1 No formal education illiterate	4,803	27.21
2 Did not finish primary school but capable of reading or writing	3,056	17.31
3 Sishu	84	0.48
4 Elementary school	3,812	21.59
5 Middle school	3,652	20.69
6 High school	1,388	7.86
7 Vocational school	429	2.43
8 Two/Three Year College / Associate degree	280	1.59
9 Four Year College / Bachelors degree	143	0.81
10 Post-graduate, Masters degree	6	0.03
Total	17,653	100.00

# • bd002 : Highest Grade Finished in Primary School

	No	%
1	363	11.86
2	704	23.00
3	888	29.01
4	677	22.12
5	375	12.25
6	54	1.76
Total	3,061	100.00

## • bd003 : Additional Years of Schooling after bd001

	No	%
0	8,797	89.83
1	485	4.95
2	376	3.84
3	80	0.82
4	15	0.15
5	8	0.08
6	3	0.03
7	8	0.08
8	13	0.13
9	5	0.05
10	1	0.01
11	2	0.02

Total 9,793 100.00

# $\bullet$ bd<br/>004 : when did You Go to College

Mean	Min	Max	OBS
1,981.7	1,932.0	2,009.0	410

# $\bullet$ bd<br/>005 : Age that Began Formal Schooling

Mean	Min	Max	OBS
8.1	0.0	58.0	12,324

## • bd006 : Age that Finished Schooling

	No	%
0	8	0.06
1	1	0.01
2	1	0.01
3	2	0.02
4	1	0.01
5	3	0.02
6	4	0.03
7	32	0.26
8	120	0.97
9	273	2.21
10	509	4.12
11	615	4.98
12	975	7.89
13	$1,\!294$	10.47
14	1,249	10.11
15	1,401	11.34
16	1,719	13.91
17	1,342	10.86
18	1,091	8.83
19	609	4.93
20	419	3.39
21	179	1.45
22	118	0.96
23	83	0.67
24	60	0.49
25	50	0.40
26	28	0.23
27	14	0.11
28	17	0.14
29	8	0.06
30	12	0.10
31	13	0.11

32	10	0.08
33	8	0.06
34	9	0.07
35	6	0.05
36	8	0.06
37	8	0.06
38	6	0.05
39	1	0.01
40	11	0.09
41	4	0.03
42	4	0.03
43	4	0.03
44	3	0.02
45	3	0.02
46	1	0.01
47	3	0.02
48	5	0.04
49	1	0.01
50	2	0.02
51	1	0.01
52	2	0.02
55	1	0.01
57	2	0.02
78	1	0.01
79	1	0.01
90	1	0.01
Total	12,356	100.00

#### • bd007s1 : Adult School

	No	%
1 None Total	16,650 $16,650$	100.00 100.00

## • bd007s2 : Adult School

	No	%
2 TV University	59	100.00
Total	59	100.00

## • bd007s3 : Adult School

	No	%
3 Evening Schoo	288	100.00
Total	288	100.00

#### • bd007s4 : Adult School

	No	%
4 Zikao	92	100.00
Total	92	100.00

#### • bd007s5 : Adult School

	No	%
5 Hanshou	242	100.00
Total	242	100.00

#### • bd007s6 : Adult School

	No	%
6 Saomang Class	201	100.00
Total	201	100.00

#### • bd007s7 : Adult School

	No	%
7 Sucheng Class	36	100.00
Total	36	100.00

#### • bd007s8 : Adult School

	No	%
8 Other explain	118	100.00
Total	118	100.00

## • bd008 : Years Spend in Adult School

Mea	an Min	Max	OBS
2.0	0.0	14.0	985

## • bd009 : Did You Get Diploma or Degree from Adult Education Program

	No	%
1 Yes 2 No	408 598	$40.56 \\ 59.44$

Total 1,006 100.00

## • bd010 : When did You Receive the Diploma

Mean	Min	Max	OBS
1,990.5	1,948.0	2,010.0	370

# $\bullet$ bd011 : Highest level of Schooling Obtained from the Adult Education Program

	No	%
1 Vocational school	117	28.82
2 Two/Three Year College / Associate degree	194	47.78
3 Four Year College / Bachelors degree	45	11.08
4 Others	50	12.32
Total	406	100.00

#### • be001 : Marital Status

	No	%
1 Married with spouse present	14,170	80.17
2 Married but not living with spouse temporarily for reasons such as work	1,247	7.06
3 Separated	83	0.47
4 Divorced	147	0.83
5 Widowed	1,869	10.57
6 Never married	159	0.90
Total	17,675	100.00

#### • be002: Are You Unmarried but Living with a Partner

	No	%
1 Yes	34	1.51
2 No	2,223	98.49
Total	2,257	100.00

#### • be003: How Many Times have You Been Married

	No	%
0	17	0.10
1	16,735	95.57
2	718	4.10
3	36	0.21
4	2	0.01

5	1	0.01
6	1	0.01
Total	17,510	100.00

#### • $be004_1$ : Year

Mean	Min	Max	OBS
1,974.8	1,900.0	2,010.0	16,490

#### • $be004_2$ : Month

	No	%
0	2,983	18.09
1	1,826	11.08
2	1,203	7.30
3	704	4.27
4	580	3.52
5	619	3.75
6	478	2.90
7	484	2.94
8	818	4.96
9	772	4.68
10	1,795	10.89
11	1,398	8.48
12	2,827	17.15
Total	16,487	100.00

#### • be005 : Value of Cash and Goods Received from Parents When Married

Mean	Min	Max	OBS
281.5	-2,000.0	50,000.0	16,399

## $\bullet$ be $006_1$ : Year

Mean	Min	Max	OBS
1,971.0	1,937.0	2,009.0	701

#### • $be006_2$ : Month

0 256 36.62 1 59 8.44 2 40 5.72		No	%
= -5 O=	1	59	8.44

3	23	3.29
4	19	2.72
5	32	4.58
6	18	2.58
7	20	2.86
8	28	4.01
9	35	5.01
10	60	8.58
11	35	5.01
12	74	10.59
Total	699	100.00

# • be007 : Year Your First Marriage End

Mean	Min	Max	OBS
1,983.6	1,900.0	2,009.0	754

## • be008 : Why End Your First Marriage

	No	%
1 Death of spouse	409	54.10
2 Divorce	347	45.90
Total	756	100.00

#### • $be009_1$ : Year

Mean	Min	Max	OBS
1,988.1	1,944.0	2,010.0	763

#### • $be009_2$ : Month

	No	%
0	212	27.79
1	64	8.39
2	46	6.03
3	34	4.46
4	37	4.85
5	37	4.85
6	40	5.24
7	46	6.03
8	52	6.82
9	32	4.19
10	70	9.17
11	39	5.11
12	54	7.08
12	54	1.00

Total 763 100.00

## • bf001 : Spouse/Partner's Chinese Zodiac

	No	%
1 Rat	141	7.30
2 Ox	149	7.71
3 Tiger	162	8.39
4 Rabbit	161	8.33
5 Dragon	169	8.75
6 Snake	170	8.80
7 Horse	171	8.85
8 Goat	138	7.14
9 Monkey	170	8.80
10 Rooster	185	9.58
11 Dog	149	7.71
12 Pig	167	8.64
Total	1,932	100.00

## $\bullet$ bf002\_1 : Spouse/Partner's Born Year

Mean	Min	Max	OBS
1,941.0	1,900.0	1,985.0	1,889

# $\bullet$ bf<br/>002\_2 : Spouse/Partner's Born Month

	No	%
0	588	31.13
1	123	6.51
2	111	5.88
3	95	5.03
4	90	4.76
5	122	6.46
6	108	5.72
7	115	6.09
8	101	5.35
9	114	6.03
10	112	5.93
11	92	4.87
12	117	6.19
20	1	0.05
Total	1,889	100.00

## • bf003 : Solar or Lunar Calendar

	No	%
1 Solar calendar	359	18.27
2 Lunar calendar	1,606	81.73
Total	1,965	100.00

# ullet bf004 : Highest Level of Education of Spouse/Partner

	No	%
1 No formal education illiterate	896	44.27
2 Did not finish primary school but capable of reading or writing	260	12.85
3 Sishu	56	2.77
4 Elementary school	387	19.12
5 Middle school	263	12.99
6 High school	95	4.69
7 Vocational school	33	1.63
8 Two/Three Year College / Associate degree	17	0.84
9 Four Year College / Bachelors degree	17	0.84
Total	2,024	100.00

# $\bullet$ bf005\_1 : Year Separated

Mean	Min	Max	OBS
1,999.7	1,977.0	2,011.0	74

# • $bf005_2$ : Month Separated

	No	%
0	22	29.73
1	12	16.22
2	4	5.41
3	3	4.05
4	7	9.46
5	3	4.05
6	6	8.11
7	2	2.70
8	5	6.76
9	3	4.05
10	3	4.05
11	2	2.70
12	2	2.70
Total	74	100.00

## $\bullet$ bf006\_1 : Year Divorced

Mean Min Max OBS
------------------

1,994.7	1,954.0	2,011.0	143	
---------	---------	---------	-----	--

## • $bf006_2$ : Month Divorced

	No	%
0	57	39.86
1	12	8.39
2	4	2.80
3	11	7.69
4	5	3.50
5	11	7.69
6	7	4.90
7	6	4.20
8	7	4.90
9	7	4.90
10	7	4.90
11	5	3.50
12	4	2.80
Total	143	100.00

# $\bullet$ bf007\_1 : Year Spouse Passed Away

N	Iean	Min	Max	OBS
1,	,998.6	1,941.0	2,012.0	1,848

## • bf007\_2 : Month Spouse Passed Away

	No	%
0	386	20.89
1	148	8.01
2	150	8.12
3	122	6.60
4	110	5.95
5	134	7.25
6	112	6.06
7	119	6.44
8	103	5.57
9	102	5.52
10	126	6.82
11	112	6.06
12	124	6.71
Total	1,848	100.00

• bf008 : How Often did the R Receive Assistance

	No	%
1 Never	14,549	82.36
2 A few times	2,489	14.09
3 Most or all the time	314	1.78
4 The section was done by a proxy reporter (the respondent is absent)	313	1.77
Total	17,665	100.00

## $\bullet$ bf009 : Relationship to R

	No	%
1 Spouse	223	68.83
2 Mother	3	0.93
3 Father	2	0.62
4 Mother-in-law	3	0.93
6 Sibling	4	1.23
8 Child	58	17.90
9 Spouse of child	19	5.86
10 Grandchildren	8	2.47
11 Other relative	3	0.93
12 Helper or other non-relative	1	0.31
Total	324	100.00

## • bf010 : Reason for Proxy

	No	%
1 The respondent has serious physical handicaps	46	14.51
2 The respondent has serious mental handicaps	12	3.79
3 The respondent has rejected this interview	28	8.83
4 Other:	231	72.87
Total	317	100.00

# • proxy : Interview Down By Proxy

	No	%
0 No	16,455	92.99
1 Yes	1,240	7.01
Total	17,695	100.00

# $\bullet$ rgender : Gender

	No	%
1 Male	1 8,471	0.01 47.88

 $\begin{array}{cccc} 2 \; \text{Female} & 9,221 & 52.12 \\ \text{Total} & 17,693 & 100.00 \end{array}$ 

# 3 Family Information

• householdID : Household ID

A String Variable	
OBS:	10,199

• ID : Individual ID

A String Variable	
OBS:	10,199

• communityID : Community ID

A String Variable	
OBS:	10,199

• ca001\_1\_: Whether Parent Still Living

	No	%
1 Yes	1,349	13.48
2 No	8,655	86.52
Total	10,004	100.00

• ca001\_2\_: Whether Parent Still Living

	No	%
1 Yes	2,335	23.73
2 No	7,503	76.27
Total	9,838	100.00

• ca001\_3\_: Whether Parent Still Living

	No	%
1 Yes	1,325	16.62
2 No	6,649	83.38
Total	7,974	100.00

• ca001\_4\_: Whether Parent Still Living

TAT.	07
INO.	<b>%</b> 0

1 Yes	2,303	29.18
2  No	$5,\!589$	70.82
Total	$7,\!892$	100.00

## • ca003\_1\_: The Type of Your Parent

	No	%
1 Biological	9,955	98.37
2 Adoptive	105	1.04
3 Step	50	0.49
4 A different biological relative who raised you	5	0.05
5 Another individual who raised you	5	0.05
Total	$10,\!120$	100.00

## • $ca003_2$ : The Type of Your Parent

	No	%
1 Biological	9,955	98.46
2 Adoptive	85	0.84
3 Step	58	0.57
4 A different biological relative who raised you	8	0.08
5 Another individual who raised you	5	0.05
Total	10,111	100.00

## • $ca003_{-}3_{-}$ : The Type of Your Parent

	No	%
1 Biological	7,895	98.37
2 Adoptive	74	0.92
3 Step	53	0.66
4 A different biological relative who raised you	3	0.04
5 Another individual who raised you	1	0.01
Total	8,026	100.00

# • $ca003_4$ : The Type of Your Parent

	No	%
1 Biological	7,905	98.57
2 Adoptive	71	0.89
3 Step	39	0.49
4 A different biological relative who raised you	5	0.06
Total	8,020	100.00

## • ca004\_1\_: Where was Your Parent Born

	No	%
1 This Village/Neighborhood	588	40.08
2 Another Village/Neighborhood in this County/city	629	42.88
3 Another County/City in this Province	127	8.66
4 Another Province	123	8.38
Total	$1,\!467$	100.00

# • $ca004_{-}1_{-}1_{-}$ : City

	No	%
01	7	5.47
02	1	0.78
04	10	7.81
05	2	1.56
11	7	5.47
16	5	3.91
24	5	3.91
27	8	6.25
40	25	19.53
42	1	0.78
46	12	9.38
49	2	1.56
51	1	0.78
53	6	4.69
55	5	3.91
56	1	0.78
60	2	1.56
63	3	2.34
74	5	3.91
82	14	10.94
86	1	0.78
96	3	2.34
99	2	1.56
Total	128	100.00

# • $ca004_1_2$ : City

	No	%
01	14	4.39
02	3	0.94
04	26	8.15
05	5	1.57
11	21	6.58
16	13	4.08
17	2	0.63
18	1	0.31

24	14	4.39
27	9	2.82
35	1	0.31
40	47	14.73
42	2	0.63
46	33	10.34
49	6	1.88
51	1	0.31
53	15	4.70
55	12	3.76
56	3	0.94
60	20	6.27
63	12	3.76
66	1	0.31
74	17	5.33
77	2	0.63
82	23	7.21
86	9	2.82
96	5	1.57
99	2	0.63
Total	319	100.00

# $\bullet$ ca004\_1\_3\_ : City

	No	%
01	5	4.67
02	1	0.93
04	9	8.41
11	10	9.35
16	1	0.93
24	7	6.54
27	1	0.93
40	17	15.89
46	11	10.28
49	3	2.80
51	1	0.93
52	1	0.93
53	5	4.67
55	8	7.48
60	6	5.61
63	2	1.87
74	3	2.80
82	12	11.21
86	3	2.80
96	1	0.93
Total	107	100.00

•  $ca004_{-}1_{-}4_{-}$ : City

	No	%
01	13	5.78
02	1	0.44
04	20	8.89
05	4	1.78
11	15	6.67
16	5	2.22
24	9	4.00
27	6	2.67
35	1	0.44
40	22	9.78
42	2	0.89
46	27	12.00
49	5	2.22
50	1	0.44
51	1	0.44
53	10	4.44
55	16	7.11
60	16	7.11
63	10	4.44
74	7	3.11
82	19	8.44
86	10	4.44
96	1	0.44
99	4	1.78
Total	225	100.00

# • $ca004_{-}2_{-}$ : Where was Your Parent Born

	No	%
1 This Village/Neighborhood	436	16.83
2 Another Village/Neighborhood in this County/city	1,615	62.33
3 Another County/City in this Province	320	12.35
4 Another Province	220	8.49
Total	$2,\!591$	100.00

# • ca004\_2\_1\_: County

	No	%
02	10	8.06
03	1	0.81
04	4	3.23
06	8	6.45
08	1	0.81
16	1	0.81
19	1	0.81
28	1	0.81
31	6	4.84

33	1	0.81
38	1	0.81
39	2	1.61
43	8	6.45
44	3	2.42
46	10	8.06
51	3	2.42
54	7	5.65
57	1	0.81
58	1	0.81
59	13	10.48
63	17	13.71
76	12	9.68
78	1	0.81
81	7	5.65
90	1	0.81
91	1	0.81
92	2	1.61
Total	124	100.00

# • ca004\_2\_2\_: County

	No	%
02	27	8.88
03	1	0.33
04	4	1.32
06	26	8.55
08	1	0.33
10	1	0.33
13	1	0.33
16	3	0.99
28	10	3.29
31	23	7.57
33	2	0.66
37	6	1.97
38	4	1.32
39	6	1.97
43	17	5.59
44	4	1.32
46	11	3.62
50	1	0.33
51	14	4.61
54	20	6.58
56	2	0.66
57	1	0.33
59	36	11.84
63	43	14.14
75	1	0.33
76	20	6.58
78	1	0.33
81	12	3.95

90	1	0.33
91	3	0.99
92	1	0.33
99	1	0.33
Total	304	100.00

# • ca004\_2\_3\_: County

	No	%
02	9	9.00
03	1	1.00
04	4	4.00
06	6	6.00
08	1	1.00
16	1	1.00
28	3	3.00
31	9	9.00
33	1	1.00
37	1	1.00
39	1	1.00
43	6	6.00
44	2	2.00
45	1	1.00
46	8	8.00
51	3	3.00
54	3	3.00
57	4	4.00
59	7	7.00
63	10	10.00
76	11	11.00
81	5	5.00
90	1	1.00
91	1	1.00
99	1	1.00
Total	100	100.00

# • $ca004_2_4$ : County

	No	%
02	16	7.44
04	7	3.26
06	24	11.16
19	1	0.47
28	3	1.40
31	22	10.23
33	3	1.40
37	2	0.93
39	5	2.33
43	15	6.98

45	3	1.40
46	13	6.05
51	6	2.79
54	13	6.05
57	4	1.86
59	23	10.70
63	26	12.09
75	1	0.47
76	14	6.51
81	8	3.72
90	2	0.93
91	2	0.93
98	1	0.47
99	1	0.47
Total	215	100.00

# • $ca004\_3_-$ : Where was Your Parent Born

	No	%
1 This Village/Neighborhood	605	43.37
2 Another Village/Neighborhood in this County/city	588	42.15
3 Another County/City in this Province	106	7.60
4 Another Province	95	6.81
5 Abroad	1	0.07
Total	1,395	100.00

### • $ca004_3_1$ : Province

	No	%
01	5	4.00
03	1	0.80
05	8	6.40
06	7	5.60
07	3	2.40
09	2	1.60
10	1	0.80
11	3	2.40
12	3	2.40
13	3	2.40
14	5	4.00
16	14	11.20
17	4	3.20
20	3	2.40
21	10	8.00
23	1	0.80
24	4	3.20
26	6	4.80
27	1	0.80
29	21	16.80

32	11	8.80
33	8	6.40
34	1	0.80
Total	125	100.00

# • ca004\_3\_2\_ : Province

	No	%
01	7	3.17
03	2	0.90
05	12	5.43
06	25	11.31
07	4	1.81
09	2	0.90
10	4	1.81
11	15	6.79
12	9	4.07
13	4	1.81
14	7	3.17
15	3	1.36
16	29	13.12
17	2	0.90
18	2	0.90
19	2	0.90
20	5	2.26
21	7	3.17
23	1	0.45
24	10	4.52
25	1	0.45
26	4	1.81
27	4	1.81
28	4	1.81
29	32	14.48
32	16	7.24
33	6	2.71
34	2	0.90
Total	221	100.00

# • ca004\_3\_3\_ : Province

	No	%
01	3	3.13
03	3	3.13
05	8	8.33
06	9	9.38
07	2	2.08
09	1	1.04
10	4	4.17
11	5	5.21

12	5	5.21
13	1	1.04
14	2	2.08
16	10	10.42
17	1	1.04
18	1	1.04
20	2	2.08
21	5	5.21
24	4	4.17
26	3	3.13
27	1	1.04
28	2	2.08
29	9	9.38
32	8	8.33
33	5	5.21
34	2	2.08
Total	96	100.00

# • $ca004_3_4$ : Province

	No	%
01	3	1.66
03	1	0.55
05	13	7.18
06	21	11.60
07	2	1.10
09	3	1.66
10	3	1.66
11	11	6.08
12	3	1.66
13	4	2.21
14	8	4.42
15	2	1.10
16	15	8.29
17	7	3.87
19	2	1.10
20	5	2.76
21	9	4.97
23	2	1.10
24	8	4.42
25	1	0.55
26	6	3.31
27	2	1.10
28	3	1.66
29	25	13.81
32	17	9.39
33	4	2.21
34	1	0.55
Total	181	100.00

### • ca004\_4\_: Where was Your Parent Born

	No	%
1 This Village/Neighborhood	475	19.86
2 Another Village/Neighborhood in this County/city	1,509	63.09
3 Another County/City in this Province	225	9.41
4 Another Province	180	7.53
5 Abroad	3	0.13
Total	2,392	100.00

### • ca004\_4\_1\_: City

	No	%
01	2	1.77
04	12	10.62
11	11	9.73
16	2	1.77
24	17	15.04
27	6	5.31
40	10	8.85
46	4	3.54
49	1	0.88
53	6	5.31
55	9	7.96
56	1	0.88
60	2	1.77
63	6	5.31
74	7	6.19
82	10	8.85
86	4	3.54
96	1	0.88
99	2	1.77
Total	113	100.00

### • ca004\_4\_2\_: City

	No	%
01	8	3.86
04	11	5.31
07	1	0.48
11	19	9.18
16	5	2.42
18	1	0.48
24	30	14.49
27	7	3.38
28	1	0.48
38	1	0.48
40	29	14.01

46	13	6.28
49	5	2.42
51	1	0.48
53	12	5.80
55	10	4.83
60	8	3.86
63	5	2.42
74	10	4.83
77	1	0.48
82	12	5.80
84	1	0.48
86	7	3.38
96	1	0.48
99	8	3.86
Total	207	100.00

### • ca004\_4\_3\_: City

	No	%
01	2	2.35
04	2	2.35
11	7	8.24
16	1	1.18
24	10	11.76
27	4	4.71
40	7	8.24
46	8	9.41
49	7	8.24
51	1	1.18
52	1	1.18
53	3	3.53
55	8	9.41
60	5	5.88
63	5	5.88
74	1	1.18
76	1	1.18
82	10	11.76
86	2	2.35
Total	85	100.00

# • ca004\_4\_4\_: City

	No	%
01	6	3.61
04	11	6.63
05	1	0.60
11	4	2.41
16	5	3.01
24	23	13.86

27	4	2.41
28	1	0.60
40	25	15.06
46	14	8.43
49	9	5.42
50	1	0.60
53	9	5.42
55	9	5.42
60	9	5.42
63	9	5.42
74	6	3.61
76	1	0.60
82	10	6.02
86	6	3.61
99	3	1.81
Total	166	100.00

# • $ca004_5_1$ : County

	No	%
02	6	5.61
03	3	2.80
04	2	1.87
06	10	9.35
16	1	0.93
28	2	1.87
31	9	8.41
33	$^2$	1.87
37	1	0.93
38	$^2$	1.87
39	9	8.41
43	7	6.54
44	3	2.80
46	2	1.87
49	1	0.93
51	3	2.80
54	9	8.41
57	1	0.93
59	6	5.61
63	19	17.76
76	4	3.74
78	1	0.93
81	2	1.87
83	1	0.93
92	1	0.93
Total	107	100.00

# • $ca004_5_2$ : County

	No	%
02	6	3.09
03	4	2.06
04	4	2.06
06	15	7.73
13	1	0.52
23	3	1.55
28	2	1.03
31	25	12.89
33	1	0.52
37	2	1.03
38	2	1.03
39	10	5.15
43	17	8.76
44	3	1.55
46	6	3.09
49	2	1.03
50	1	0.52
51	4	2.06
54	9	4.64
57	1	0.52
59	14	7.22
63	36	18.56
76	11	5.67
78	2	1.03
81	5	2.58
83	1	0.52
91	2	1.03
92	3	1.55
99	2	1.03
Total	194	100.00

# • ca004\_5\_3\_: County

	No	%
02	7	9.09
03	2	2.60
04	3	3.90
06	7	9.09
13	1	1.30
31	8	10.39
39	4	5.19
43	3	3.90
44	3	3.90
46	1	1.30
49	1	1.30
50	1	1.30
51	2	2.60
54	5	6.49
57	1	1.30

59	7	9.09
63	12	15.58
76	6	7.79
78	1	1.30
81	1	1.30
90	1	1.30
Total	77	100.00

# • ca004\_5\_4\_: County

	No	%
02	7	4.67
03	5	3.33
04	2	1.33
06	12	8.00
13	2	1.33
23	1	0.67
28	1	0.67
31	14	9.33
33	2	1.33
39	14	9.33
43	2	1.33
44	3	2.00
46	4	2.67
49	1	0.67
50	1	0.67
51	3	2.00
54	10	6.67
57	2	1.33
58	1	0.67
59	10	6.67
63	35	23.33
76	9	6.00
78	1	0.67
81	6	4.00
91	1	0.67
92	1	0.67
Total	150	100.00

# $\bullet$ ca<br/>005\_1\_ : Area Parent Growed Up

	No	%
1 City	114	7.69
2 Village	1,369	92.31
Total	1,483	100.00

# $\bullet$ ca<br/>005\_2\_ : Area Parent Growed Up

	No	%
1 City	207	7.88
2 Village	2,419	92.12
Total	2,626	100.00

### • ca005\_3\_: Area Parent Growed Up

	No	%
1 City	112	7.95
2 Village Total	1,296 $1,408$	92.05 $100.00$

# $\bullet$ ca<br/>005\_4\_ : Area Parent Growed Up

	No	%
1 City	182	7.48
2 Village	2,250	92.52
Total	2,432	100.00

### • ca006\_1\_: CHINESE ZODIAC

	No	%
1 Rat	101	8.09
2 Ox	110	8.81
3 Tiger	101	8.09
4 Rabbit	108	8.65
5 Dragon	101	8.09
6 Snake	101	8.09
7 Horse	104	8.33
8 Goat	105	8.41
9 Monkey	96	7.69
10 Rooster	130	10.42
11 Dog	88	7.05
12 Pig	103	8.25
Total	1,248	100.00

### • ca006\_2\_: CHINESE ZODIAC

	No	%
1 Rat	164	7.74
2  Ox	172	8.11
3 Tiger	157	7.41
4 Rabbit	175	8.25
5 Dragon	179	8.44

6 Snake	180	8.49
7 Horse	166	7.83
8 Goat	187	8.82
9 Monkey	152	7.17
10 Rooster	201	9.48
11 Dog	190	8.96
12 Pig	197	9.29
Total	$2,\!120$	100.00

### • ca006\_3\_: CHINESE ZODIAC

	No	%
1 Rat	95	8.57
2  Ox	88	7.94
3 Tiger	94	8.48
4 Rabbit	87	7.84
5 Dragon	110	9.92
6 Snake	69	6.22
7 Horse	95	8.57
8 Goat	102	9.20
9 Monkey	83	7.48
10 Rooster	101	9.11
11 Dog	75	6.76
12 Pig	110	9.92
Total	1,109	100.00

### • ca006\_4\_: CHINESE ZODIAC

	No	%
1 Rat	135	6.97
2  Ox	173	8.93
3 Tiger	169	8.72
4 Rabbit	169	8.72
5 Dragon	148	7.64
6 Snake	159	8.20
7 Horse	166	8.57
8 Goat	167	8.62
9 Monkey	168	8.67
10 Rooster	166	8.57
11 Dog	153	7.89
12 Pig	165	8.51
Total	1,938	100.00

### • ca007\_1\_: Birth Year of Parent

Mean	Min	Max	OBS
 1,081.4	-9,999.0	9,999.0	10,044

### • ca007\_2\_: Birth Year of Parent

Mean	Min	Max	OBS
1,174.8	-9,999.0	9,999.0	10,026

#### • ca007\_3\_: Birth Year of Parent

Mean	Min	Max	OBS
998.0	-9,999.0	9,999.0	7,935

### • ca007\_4\_: Birth Year of Parent

Mean	Min	Max	OBS
1,128	.7 -9,999.0	9,999.0	7,937

### • ca008\_1\_1\_: Year Parent Passed Away

Mean	Min	Max	OBS
1,942.9	-9,999.0	9,999.0	3,074

### • ca008\_1\_2\_: Year Parent Passed Away

Mean	Min	Max	OBS
1,940.7	-9,999.0	9,999.0	2,836

#### • ca008\_1\_3\_: Year Parent Passed Away

Mean	Min	Max	OBS
1,970.3	-9,999.0	9,999.0	2,350

### • ca008\_1\_4\_: Year Parent Passed Away

Mean	Min	Max	OBS
1,971.7	-9,999.0	9,999.0	1,972

### • ca008\_2\_1\_: Age Parent Passed Away

Mean	Min	Max	OBS
68.6	3.0	108.0	4,833

# $\bullet$ ca<br/>008\_2\_2\_ : Age Parent Passed Away

Mean	Min	Max	OBS
69.9	1.0	103.0	4,023

# $\bullet$ ca<br/>008\_2\_3\_ : Age Parent Passed Away

	No	%
1	1	0.03
7	1	0.03
10	1	0.03
21	1	0.03
22	2	0.06
23	1	0.03
24	1	0.03
25	2	0.06
26	1	0.03
27	4	0.12
28	3	0.09
29	6	0.18
30	25	0.75
31	2	0.06
32	5	0.15
33	2	0.06
34	1	0.03
35	10	0.30
36	17	0.51
37	7	0.21
38	9	0.27
39	3	0.09
40	47	1.42
41	10	0.30
42	15	0.45
43	11	0.33
44	12	0.36
45	25	0.75
46	6	0.18
47	13	0.39
48	26	0.78
49	$\frac{15}{72}$	0.45
50 51	73	2.20
$51 \\ 52$	18 20	$0.54 \\ 0.60$
$\frac{52}{53}$	20 26	$0.60 \\ 0.78$
99	20	0.78

54	21	0.63
55	40	1.21
56	37	1.12
57	30	0.90
58	38	1.15
59	53	1.60
60	177	5.34
61	38	1.15
62	63	1.90
63	74	2.23
64	42	1.27
65	87	2.62
66	65	1.96
67	49	1.48
68	68	2.05
69	85	2.56
70	214	6.45
71	83	2.50
72	101	3.05
73	160	4.83
74	95	2.86
75	107	3.23
76	93	2.80
77	71	2.14
78	96	2.90
79	81	2.44
80	175	5.28
81	76	2.29
82	82	2.47
83	85	2.56
84	93	2.80
85	67	2.02
86	43	1.30
87	45 31	0.93
	$\frac{31}{27}$	
88		0.81
89	26	0.78
90	30	0.90
91	14	0.42
92	20	0.60
93	19	0.57
94	6	0.18
95	5	0.15
96	12	0.36
97	4	0.12
98	4	0.12
99	2	0.06
100	5	0.15
Total	3,316	100.00

 $\bullet$  ca<br/>008\_2\_4\_ : Age Parent Passed Away

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Me	an Mi	n Max	OBS
70.0	0 1.0	106.	0 2,815

# $\bullet$ ca<br/>009\_1\_ : Parent' Highest Level of Education

	No	%
1 No formal education illiterate	5,872	62.20
2 Did not finish primary school but capable of reading or writing	1,093	11.58
3 Sishu	897	9.50
4 Elementary school	948	10.04
5 Middle school	327	3.46
6 High school	134	1.42
7 Vocational school	92	0.97
8 Two/Three Year College / Associate degree	25	0.26
9 Four Year College / Bachelors degree	49	0.52
10 Post-graduate, Masters degree	3	0.03
Total	9,440	100.00

# • ca009\_2\_ : Parent' Highest Level of Education

	No	%
1 No formal education illiterate	8,458	88.70
2 Did not finish primary school but capable of reading or writing	400	4.19
3 Sishu	124	1.30
4 Elementary school	379	3.97
5 Middle school	99	1.04
6 High school	42	0.44
7 Vocational school	21	0.22
8 Two/Three Year College / Associate degree	4	0.04
9 Four Year College / Bachelors degree	9	0.09
Total	$9,\!536$	100.00

# • ca009\_3\_: Parent' Highest Level of Education

	No	%
1 No formal education illiterate	4,836	65.62
2 Did not finish primary school but capable of reading or writing	768	10.42
3 Sishu	531	7.20
4 Elementary school	720	9.77
5 Middle school	273	3.70
6 High school	107	1.45
7 Vocational school	76	1.03
8 Two/Three Year College / Associate degree	24	0.33
9 Four Year College / Bachelors degree	35	0.47
Total	7,370	100.00

# • ca009\_4\_: Parent' Highest Level of Education

	No	%
1 No formal education illiterate	6,771	89.58
2 Did not finish primary school but capable of reading or writing	263	3.48
3 Sishu	84	1.11
4 Elementary school	299	3.96
5 Middle school	79	1.05
6 High school	30	0.40
7 Vocational school	26	0.34
8 Two/Three Year College / Associate degree	3	0.04
9 Four Year College / Bachelors degree	4	0.05
Total	$7,\!559$	100.00

### • ca010\_1\_: Parent' Marital Status

	No	%
1 Married, with my mother	879	64.73
2 Married, but not with my mother	31	2.28
3 Separated	4	0.29
4 Divorced	7	0.52
5 Widowed	436	32.11
6 Never Married	1	0.07
Total	1,358	100.00

### • ca010\_2\_: Parent' Marital Status

	No	%
1 Married, with my mother	917	39.24
2 Married, but not with my mother	27	1.16
3 Separated	4	0.17
4 Divorced	6	0.26
5 Widowed	1,383	59.18
Total	2,337	100.00

### • ca010\_3\_: Parent' Marital Status

	No	%
1 Married, with my mother	903	67.49
2 Married, but not with my mother	16	1.20
3 Separated	3	0.22
4 Divorced	4	0.30
5 Widowed	410	30.64
6 Never Married	2	0.15
Total	1,338	100.00

### • ca010\_4\_: Parent' Marital Status

	No	%
1 Married, with my mother	946	41.08
2 Married, but not with my mother 3 Separated	$\frac{21}{3}$	$0.91 \\ 0.13$
4 Divorced	6	0.26
5 Widowed 6 Never Married	1,326 1	57.58 $0.04$
Total	2,303	100.00

### • ca011\_1\_: Whether Living with a Partner

	No	%
1 Yes	18	4.06
2 No	425	95.94
Total	443	100.00

### • ca011\_2\_: Whether Living with a Partner

	No	%
1 Yes	30	2.18
2 No Total	1,344 $1,374$	97.82 $100.00$

### • ca011\_3\_: Whether Living with a Partner

	No	%
1 Yes	15	3.63
2 No	398	96.37
Total	413	100.00

### • ca011\_4\_: Whether Living with a Partner

	No	%
1 Yes	37	2.83
2 No	1,270	97.17
Total	1,307	100.00

### • ca012\_1\_: Does Your Parent Work Currently

 No	%	

1 Yes	228	15.61
2  No	1,233	84.39
Total	1,461	100.00

### $\bullet$ ca $012_{-}2_{-}$ : Does Your Parent Work Currently

	No	%
1 Yes	229	8.71
2 No	2,399	91.29
Total	2,628	100.00

### • ca012\_3\_: Does Your Parent Work Currently

	No	%
1 Yes	192	13.83
2 No	1,196	86.17
Total	1,388	100.00

### • ca012\_4\_: Does Your Parent Work Currently

	No	%
1 Yes	189	7.76
2 No	2,245	92.24
Total	2,434	100.00

### • ca013\_1\_: How is Your Parent' Health

	No	%
1 Very good	101	6.98
2 Good	257	17.75
3 Fair	622	42.96
4 Poor	383	26.45
5 Very poor	85	5.87
Total	1,448	100.00

### • ca013\_2\_: How is Your Parent' Health

	No	%
1 Very good	115	4.39
2 Good	422	16.12
3 Fair	1,098	41.94
4 Poor	792	30.25
5 Very poor	191	7.30

### • ca013\_3\_: How is Your Parent' Health

	No	%
1 Very good	82	5.94
2 Good	282	20.42
3 Fair	583	42.22
4 Poor	330	23.90
5 Very poor	104	7.53
Total	1,381	100.00

### • $ca013_4$ : How is Your Parent' Health

	No	%
1 Very good	101	4.15
2 Good	395	16.25
3 Fair	1,015	41.75
4 Poor	748	30.77
5 Very poor	172	7.08
Total	$2,\!431$	100.00

### • ca014\_1\_: Highest Occupation of Your Parent

	No	%
1 Managers	216	14.93
2 Professionals and technicians	60	4.15
3 Clerks	68	4.70
4 Commercial and service workers	36	2.49
5 Agricultural, forestry, husbandry and fishery producers	906	62.61
6 Production and transportation workers	107	7.39
	54	3.73
Total	$1,\!447$	100.00

# • ca $014_2$ : Highest Occupation of Your Parent

	No	%
1 Managers	73	2.79
2 Professionals and technicians	34	1.30
3 Clerks	32	1.22
4 Commercial and service workers	53	2.02
5 Agricultural, forestry, husbandry and fishery producers	2,149	82.02
6 Production and transportation workers	98	3.74
	181	6.91
Total	2,620	100.00

### • ca014\_3\_ : Highest Occupation of Your Parent

	No	%
1 Managers	172	12.50
2 Professionals and technicians	49	3.56
3 Clerks	53	3.85
4 Commercial and service workers	29	2.11
5 Agricultural, forestry, husbandry and fishery producers	953	69.26
6 Production and transportation workers	75	5.45
	45	3.27
Total	1,376	100.00

### • ca014\_4\_: Highest Occupation of Your Parent

	No	%
1 Managers	54	2.22
2 Professionals and technicians	28	1.15
3 Clerks	28	1.15
4 Commercial and service workers	40	1.65
5 Agricultural, forestry, husbandry and fishery producers	2,003	82.46
6 Production and transportation workers	94	3.87
	182	7.49
Total	2,429	100.00

### • ca015\_1\_1\_: Income of your Parent, (Yuan/Year)

Mean	Min	Max	OBS
2,875.1	0.0	20,000.0	144

### • ca015\_1\_2\_: Income of your Parent, (Yuan/Year)

Mean	Min	Max	OBS
1,636.4	0.0	20,000.0	152

### • ca015\_1\_3\_: Income of your Parent, (Yuan/Year)

Mean	Min	Max	OBS
3,904.1	0.0	40,000.0	121

### • ca015\_1\_4\_: Income of your Parent, (Yuan/Year)

Mean	Min	Max	OBS
2,392.7	0.0	30,000.0	130

### • ca015\_2\_1\_: Income of your Parent, (Yuan/Month)

Mean	Min	Max	OBS
382.9	0.0	1,800.0	59

#### • ca015\_2\_2\_: Income of your Parent, (Yuan/Month)

Mean	Min	Max	OBS
524.3	0.0	16,000.0	55

### • ca015\_2\_3\_: Income of your Parent, (Yuan/Month)

Mean	Min	Max	OBS
455.1	0.0	3,000.0	39

### • ca015\_2\_4\_: Income of your Parent, (Yuan/Month)

Mean	Min	Max	OBS
100.9	0.0	1,000.0	33

#### • ca016\_1\_: Where does Your Parent Normally Live

	No	%
1 The same or an adjacent dwelling/courtyard with me	90	6.71
2 Another household in this Village/Neighborhood	474	35.35
3 Another Village in this County/City	629	46.91
4 Another County/City in this Province	87	6.49
5 Another Province	61	4.55
Total	1,341	100.00

### • ca016\_1\_1\_: Distance in the Same City

I	Mean	Min	Max	OBS
	16.0	-999.0	2,000.0	630

### • ca016\_1\_2\_: Distance in the Same City

Mean	Min	Max	OBS
12.2	-999.0	250.0	1,018

### • ca016\_1\_3\_: Distance in the Same City

Mean	Min	Max	OBS
12.7	0.1	200.0	562

### • ca016\_1\_4\_: Distance in the Same City

Mean	Min	Max	OBS
13.7	0.0	300.0	1,033

### • ca016\_2\_: Where does Your Parent Normally Live

	No	%
1 The same or an adjacent dwelling/courtyard with me	176	7.56
2 Another household in this Village/Neighborhood	869	37.34
3 Another Village in this County/City	1,022	43.92
4 Another County/City in this Province	160	6.88
5 Another Province	100	4.30
Total	2,327	100.00

### • ca016\_2\_1\_: City

	No	%
01	5	5.62
02	2	2.25
04	6	6.74
05	2	2.25
11	5	5.62
16	4	4.49
18	1	1.12
24	4	4.49
27	5	5.62
40	19	21.35
42	1	1.12
46	7	7.87
49	3	3.37
51	1	1.12
53	2	2.25
55	2	2.25

60	1	1.12
63	4	4.49
74	2	2.25
82	6	6.74
86	3	3.37
96	3	3.37
99	1	1.12
Total	89	100.00

# • $ca016_2_2$ : City

	No	%
01	4	2.52
04	10	6.29
05	2	1.26
07	1	0.63
11	11	6.92
16	8	5.03
17	3	1.89
18	1	0.63
24	9	5.66
27	7	4.40
40	24	15.09
42	2	1.26
46	13	8.18
49	5	3.14
51	1	0.63
53	7	4.40
55	4	2.52
56	2	1.26
60	8	5.03
63	5	3.14
66	1	0.63
74	8	5.03
77	1	0.63
82	11	6.92
86	5	3.14
96	5	3.14
99	1	0.63
Total	159	100.00

# • $ca016_2_3_$ : City

	No	%
01	5	7.94
02	1	1.59
04	4	6.35
11	6	9.52
16	1	1.59

3	4.76
1	1.59
1	1.59
6	9.52
6	9.52
3	4.76
5	7.94
6	9.52
4	6.35
1	1.59
2	3.17
4	6.35
2	3.17
1	1.59
1	1.59
63	100.00
	1 1 6 6 3 5 6 4 1 2 4 2 1

### • ca016\_2\_4\_: City

	No	%
01	7	6.42
02	1	0.92
04	9	8.26
05	1	0.92
11	5	4.59
16	3	2.75
24	6	5.50
27	2	1.83
35	3	2.75
40	9	8.26
42	2	1.83
46	13	11.93
49	2	1.83
50	1	0.92
53	4	3.67
55	5	4.59
60	7	6.42
63	5	4.59
74	3	2.75
82	13	11.93
86	5	4.59
96	1	0.92
99	2	1.83
Total	109	100.00

# $\bullet$ ca016\_3\_ : Where does Your Parent Normally Live

	No	%
1 The same or an adjacent dwelling/courtyard with me	84	6.37

2 Another household in this Village/Neighborhood	541	41.05
3 Another Village in this County/City	565	42.87
4 Another County/City in this Province	63	4.78
5 Another Province	64	4.86
6 Abroad	1	0.08
Total	1,318	100.00

# • $ca016_3_1$ : County

	No	%
02	8	9.20
03	1	1.15
04	2	2.30
06	7	8.05
08	1	1.15
16	1	1.15
19	1	1.15
28	4	4.60
31	2	2.30
33	1	1.15
38	1	1.15
43	6	6.90
46	8	9.20
51	4	4.60
54	3	3.45
58	1	1.15
59	6	6.90
63	18	20.69
76	6	6.90
81	3	3.45
91	1	1.15
92	1	1.15
99	1	1.15
Total	87	100.00

# • $ca016_3_2$ : County

	No	%
02	12	8.00
03	2	1.33
04	8	5.33
06	8	5.33
08	1	0.67
16	2	1.33
19	1	0.67
28	5	3.33
31	8	5.33
33	2	1.33
38	1	0.67

43	7	4.67
44	1	0.67
46	10	6.67
49	1	0.67
51	7	4.67
54	8	5.33
58	1	0.67
59	17	11.33
63	25	16.67
75	1	0.67
76	11	7.33
81	8	5.33
90	1	0.67
92	1	0.67
99	1	0.67
Total	150	100.00

# • $ca016_3_3$ : County

	No	%
02	5	8.20
04	4	6.56
06	5	8.20
16	1	1.64
28	2	3.28
31	6	9.84
33	1	1.64
37	1	1.64
39	1	1.64
43	2	3.28
46	7	11.48
51	2	3.28
54	1	1.64
57	2	3.28
59	1	1.64
63	11	18.03
76	5	8.20
81	3	4.92
91	1	1.64
Total	61	100.00

# • $ca016_{-}3_{-}4_{-}$ : County

	No	%
02	9	8.41
03	1	0.93
04	6	5.61
06	10	9.35
19	1	0.93

28	2	1.87
31	12	11.21
33	1	0.93
37	1	0.93
39	1	0.93
43	5	4.67
44	2	1.87
45	1	0.93
46	12	11.21
51	1	0.93
54	$^2$	1.87
57	3	2.80
59	7	6.54
63	15	14.02
76	7	6.54
78	1	0.93
81	2	1.87
89	1	0.93
90	2	1.87
98	1	0.93
99	1	0.93
Total	107	100.00

### $\bullet$ ca016\_4\_ : Where does Your Parent Normally Live

	No	%
1 The same or an adjacent dwelling/courtyard with me	129	5.63
2 Another household in this Village/Neighborhood	916	39.97
3 Another Village in this County/City	1,036	45.20
4 Another County/City in this Province	109	4.76
5 Another Province	100	4.36
6 Abroad	2	0.09
Total	$2,\!292$	100.00

# $\bullet$ ca $016\_4\_1\_$ : Distance of Another County in this Province

 Mean	Min	Max	OBS
294.8	0.5	10,000.0	86

# • $ca016\_4\_2\_$ : Distance of Another County in this Province

 Mean	Min	Max	OBS
180.6	0.0	3,000.0	158

# $\bullet$ ca016\_4\_3\_ : Distance of Another County in this Province

Mean	Min	Max	OBS
4.0	-9,999.0	1,500.0	61

# $\bullet$ ca $016\_4\_4\_$ : Distance of Another County in this Province

Mean	Min	Max	OBS
137.5	-9,999.0	5,000.0	107

### • $ca016_{-}5_{-}1_{-}$ : Province

	No	%
01	4	6.35
03	1	1.59
05	6	9.52
06	3	4.76
07	3	4.76
10	1	1.59
11	1	1.59
12	2	3.17
13	2	3.17
14	3	4.76
16	4	6.35
17	2	3.17
18	2	3.17
20	1	1.59
21	4	6.35
24	4	6.35
25	1	1.59
26	5	7.94
27	2	3.17
29	6	9.52
32	3	4.76
33	3	4.76
Total	63	100.00

### • $ca016_5_2$ : Province

	No	%
01	5	4.76
03	2	1.90
05	10	9.52
06	9	8.57
07	2	1.90
09	2	1.90
10	3	2.86
11	5	4.76

12	7	6.67
13	1	0.95
14	6	5.71
15	1	0.95
16	6	5.71
17	1	0.95
18	1	0.95
20	2	1.90
21	4	3.81
24	9	8.57
25	1	0.95
26	4	3.81
27	3	2.86
28	1	0.95
29	11	10.48
32	5	4.76
33	3	2.86
34	1	0.95
Total	105	100.00

# • ca016\_5\_3\_ : Province

	No	%
01	3	4.62
03	2	3.08
05	6	9.23
06	3	4.62
07	2	3.08
08	1	1.54
09	1	1.54
10	4	6.15
11	3	4.62
12	3	4.62
13	1	1.54
14	4	6.15
15	1	1.54
17	1	1.54
18	1	1.54
21	2	3.08
24	5	7.69
25	1	1.54
26	2	3.08
27	2	3.08
28	3	4.62
29	2	3.08
32	5	7.69
33	4	6.15
34	3	4.62
Total	65	100.00

# • $ca016_{-}5_{-}4_{-}$ : Province

	No	%
01	2	2.00
03	1	1.00
05	10	10.00
06	9	9.00
07	2	2.00
08	2	2.00
09	4	4.00
10	2	2.00
11	5	5.00
12	2	2.00
13	3	3.00
14	9	9.00
15	3	3.00
16	1	1.00
17	3	3.00
18	1	1.00
19	1	1.00
20	3	3.00
21	3	3.00
23	1	1.00
24	5	5.00
25	1	1.00
26	3	3.00
27	1	1.00
28	5	5.00
29	6	6.00
32	7	7.00
33	3	3.00
34	2	2.00
Total	100	100.00

# • $ca016_{-}6_{-}1_{-}$ : City

	No	%
01	1	1.69
04	1	1.69
11	4	6.78
16	2	3.39
24	6	10.17
27	4	6.78
40	8	13.56
46	2	3.39
49	1	1.69
53	3	5.08
55	8	13.56
63	3	5.08
74	4	6.78

82	6	10.17
86	4	6.78
96	1	1.69
99	1	1.69
Total	59	100.00

# • $ca016_{-}6_{-}2_{-}$ : City

	No	%
01	4	4.04
04	4	4.04
11	11	11.11
16	2	2.02
18	1	1.01
24	14	14.14
27	2	2.02
38	1	1.01
40	11	11.11
46	8	8.08
49	2	2.02
53	7	7.07
55	5	5.05
60	3	3.03
63	3	3.03
74	5	5.05
82	6	6.06
86	4	4.04
96	1	1.01
99	5	5.05
Total	99	100.00

### • ca016\_6\_3\_: City

	No	%
01	2	3.17
04	$^2$	3.17
05	1	1.59
11	4	6.35
24	4	6.35
40	9	14.29
46	5	7.94
49	5	7.94
51	1	1.59
52	1	1.59
53	6	9.52
55	7	11.11
60	2	3.17
63	$^2$	3.17
74	2	3.17

76	1	1.59
77	1	1.59
82	5	7.94
86	3	4.76
Total	63	100.00

# • ca016\_6\_4\_: City

	No	%
01	4	4.12
04	2	2.06
05	2	2.06
11	6	6.19
16	3	3.09
24	7	7.22
27	1	1.03
35	1	1.03
40	22	22.68
46	6	6.19
49	6	6.19
53	5	5.15
55	8	8.25
60	4	4.12
63	5	5.15
74	3	3.09
82	7	7.22
86	2	2.06
99	3	3.09
Total	97	100.00

# • $ca016_7_1$ : County

	No	%
02	4	7.55
04	1	1.89
06	7	13.21
31	3	5.66
33	1	1.89
38	$^2$	3.77
39	2	3.77
43	3	5.66
46	$^2$	3.77
49	1	1.89
51	1	1.89
54	4	7.55
59	2	3.77
63	13	24.53
76	4	7.55
81	2	3.77

92	1	1.89
Total	53	100.00

# • ca016\_7\_2\_: County

	No	%
02	6	7.14
03	3	3.57
04	2	2.38
06	7	8.33
08	1	1.19
28	1	1.19
31	5	5.95
33	1	1.19
37	1	1.19
38	2	2.38
39	5	5.95
43	7	8.33
46	2	2.38
49	2	2.38
50	1	1.19
54	3	3.57
57	1	1.19
59	7	8.33
63	18	21.43
76	7	8.33
81	2	2.38
Total	84	100.00

# • ca016\_7\_3\_: County

	No	%
02	5	8.77
03	1	1.75
06	6	10.53
13	1	1.75
16	1	1.75
28	3	5.26
31	2	3.51
33	1	1.75
43	3	5.26
46	2	3.51
50	1	1.75
51	2	3.51
54	4	7.02
57	1	1.75
59	6	10.53
63	12	21.05
76	5	8.77

78	1	1.75
Total	57	100.00

### • ca016\_7\_4\_: County

	No	%
02	5	5.81
03	2	2.33
04	1	1.16
06	4	4.65
08	1	1.16
13	3	3.49
23	1	1.16
28	1	1.16
31	4	4.65
33	1	1.16
39	1	1.16
43	1	1.16
46	3	3.49
49	1	1.16
50	1	1.16
51	3	3.49
54	7	8.14
56	1	1.16
57	1	1.16
59	13	15.12
63	20	23.26
76	7	8.14
81	3	3.49
92	1	1.16
Total	86	100.00

### • ca016\_8\_1\_: Distance of Other Province

Mean	Min	Max	OBS
578,051.0	-9,999.0	30,000,000.0	52

### • ca016\_8\_2\_: Distance of Other Province

Mean	Min	Max	OBS
3,339,074.9	-9,999.0	300,000,000.0	90

### • ca016\_8\_3\_: Distance of Other Province

Mean Min	Max	OBS
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5,715,593.1 -9,999.0 300,000,000.0 56

### • ca016\_8\_4\_: Distance of Other Province

Mean	Min	Max	OBS
9,252.5	-9,999.0	500,000.0	86

### • ca017\_1\_: What Kind of Location does Your Parent Live in

	No	%
1 City	119	15.34
2 County	69	8.89
3 Town	42	5.41
4 Village	546	70.36
Total	776	100.00

### • ca017\_2\_: What Kind of Location does Your Parent Live in

	No	%
1 City	218	16.99
2 County	96	7.48
3 Town	61	4.75
4 Village	908	70.77
Total	1,283	100.00

# • ca017\_3\_: What Kind of Location does Your Parent Live in

	No	%
1 City	103	14.91
2 County	50	7.24
3 Town	43	6.22
4 Village	495	71.64
Total	691	100.00

### • ca017\_4\_: What Kind of Location does Your Parent Live in

	No	%
1 City	183	14.70
2 County	107	8.59
3 Town	57	4.58
4 Village	898	72.13
Total	1,245	100.00

### • ca018\_1\_: Is His Hukou in the Same Place as His Current Residence

	No	%
1 Yes	1,247	93.06
2 No	91	6.79
3 Do not have Hukou	2	0.15
Total	1,340	100.00

#### • ca018\_2\_: Is His Hukou in the Same Place as His Current Residence

	No	%
1 Yes	2,143	92.01
2 No	181	7.77
3 Do not have Hukou	5	0.21
Total	2,329	100.00

#### • ca018\_3\_: Is His Hukou in the Same Place as His Current Residence

	No	%
1 Yes	1,225	93.01
2 No	90	6.83
3 Do not have Hukou	2	0.15
Total	1,317	100.00

### • ca018<sub>-</sub>4<sub>-</sub>: Is His Hukou in the Same Place as His Current Residence

	No	%
1 Yes	2,113	92.19
2 No	174	7.59
3 Do not have Hukou	5	0.22
Total	2,292	100.00

#### • ca019\_1\_: Current Hukou Location of Your Parent

	No	%
1 This Village/Neighborhood	17	18.89
2 Another Village/Neighborhood in this County/City	58	64.44
3 Another County/City in this Province	9	10.00
4 Another province	6	6.67
Total	90	100.00

### • ca019\_1\_1\_: City

	No	%
04	1	11.11
11	1	11.11
40	1	11.11
46	3	33.33
55	1	11.11
74	1	11.11
82	1	11.11
Total	9	100.00

### • $ca019_1_2$ : City

	No	%
01	1	5.26
04	1	5.26
11	2	10.53
24	2	10.53
40	3	15.79
46	2	10.53
49	1	5.26
51	1	5.26
53	1	5.26
55	1	5.26
56	1	5.26
60	2	10.53
82	1	5.26
Total	19	100.00

### • $ca019_1_3_: City$

	No	%
04	1	9.09
11	2	18.18
24	2	18.18
40	2	18.18
46	2	18.18
63	1	9.09
82	1	9.09
Total	11	100.00

### • ca019\_1\_4\_: City

	No	%
11	1	7.14
24	1	7.14

40	3	21.43
46	3	21.43
49	1	7.14
53	1	7.14
63	2	14.29
82	1	7.14
86	1	7.14
Total	14	100.00

### • ca019\_2\_: Current Hukou Location of Your Parent

	No	%
1 This Village/Neighborhood	66	35.29
2 Another Village/Neighborhood in this County/City	94	50.27
3 Another County/City in this Province	18	9.63
4 Another province	8	4.28
5 Abroad	1	0.53
Total	187	100.00

### • $ca019_2_1$ : County

	No	%
04	2	25.00
31	2	25.00
63	2	25.00
76	2	25.00
Total	8	100.00

### • $ca019_2_2$ : County

	No	%
02	1	6.25
03	1	6.25
04	1	6.25
06	1	6.25
08	1	6.25
28	1	6.25
31	2	12.50
43	1	6.25
44	1	6.25
54	1	6.25
59	1	6.25
63	2	12.50
76	2	12.50
Total	16	100.00

### • ca019\_2\_3\_: County

	No	%
31	1	9.09
46	2	18.18
56	1	9.09
59	3	27.27
63	3	27.27
76	1	9.09
Total	11	100.00

### • ca019\_2\_4\_: County

	No	%
06	1	7.14
08	1	7.14
28	1	7.14
31	1	7.14
43	2	14.29
46	1	7.14
51	1	7.14
59	2	14.29
63	2	14.29
78	1	7.14
81	1	7.14
Total	14	100.00

### • ca019\_3\_: Current Hukou Location of Your Parent

	No	%
1 This Village/Neighborhood	20	21.74
2 Another Village/Neighborhood in this County/City	55	59.78
3 Another County/City in this Province	11	11.96
4 Another province	6	6.52
Total	92	100.00

### • $ca019\_3\_1\_$ : Province

	No	%
05	1	16.67
06	1	16.67
10	2	33.33
19	1	16.67
21	1	16.67
Total	6	100.00

### • ca019\_3\_2\_ : Province

	No	%
05	2	25.00
06	1	12.50
14	1	12.50
19	1	12.50
21	1	12.50
24	1	12.50
27	1	12.50
Total	8	100.00

### • $ca019\_3\_3\_$ : Province

	No	%
11	1	16.67
12	1	16.67
16	1	16.67
18	1	16.67
26	1	16.67
33	1	16.67
Total	6	100.00

### • ca019\_3\_4\_: Province

	No	%
06	1	14.29
08	1	14.29
11	1	14.29
16	1	14.29
26	1	14.29
32	1	14.29
34	1	14.29
Total	7	100.00

### • ca019\_4\_: Current Hukou Location of Your Parent

	No	%
1 This Village/Neighborhood	62	35.43
2 Another Village/Neighborhood in this County/City	91	52.00
3 Another County/City in this Province	15	8.57
4 Another province	7	4.00
Total	175	100.00

### • ca019\_4\_1\_: City

	No	%
24	1	16.67
40	4	66.67
82	1	16.67
Total	6	100.00

### • ca019\_4\_2\_: City

	No	%
04	2	25.00
40	4	50.00
46	1	12.50
53	1	12.50
Total	8	100.00

### • ca019\_4\_3\_: City

	No	%
24	1	20.00
49	1	20.00
53	1	20.00
55	1	20.00
60	1	20.00
Total	5	100.00

# • ca019\_4\_4\_: City

	No	%
05	1	14.29
11	1	14.29
51	1	14.29
53	3	42.86
74	1	14.29
Total	7	100.00

### • ca019\_5\_1\_: County

	No	%
16	2	50.00
45	1	25.00
63	1	25.00
Total	4	100.00

### • ca019\_5\_2\_: County

	No	%
16	1	16.67
38	1	16.67
46	1	16.67
58	1	16.67
63	1	16.67
76	1	16.67
Total	6	100.00

### • ca019\_5\_3\_: County

	No	%
06	1	20.00
31	1	20.00
49	1	20.00
63	2	40.00
Total	5	100.00

### • ca019\_5\_4\_: County

	No	%
43	1	16.67
63	5	83.33
Total	6	100.00

#### • ca020\_1\_: Current Hukou Status of Your Parent

	No	%
1 Agriculture Hukou	1,035	77.53
2 Non-Agriculture Hukou	294	22.02
3 Unified Residency Hukou	4	0.30
4 Do not have Hukou	2	0.15
Total	$1,\!335$	100.00

#### • ca020\_2\_: Current Hukou Status of Your Parent

	No	%
1 Agriculture Hukou	1,922	82.74
2 Non-Agriculture Hukou	388	16.70
3 Unified Residency Hukou	11	0.47
4 Do not have Hukou	2	0.09
Total	2,323	100.00

### • ca020\_3\_: Current Hukou Status of Your Parent

	No	%
1 Agriculture Hukou	1,041	79.53
2 Non-Agriculture Hukou	263	20.09
3 Unified Residency Hukou	4	0.31
4 Do not have Hukou	1	0.08
Total	1,309	100.00

### • ca020\_4\_: Current Hukou Status of Your Parent

	No	%
1 Agriculture Hukou	1,905	83.37
2 Non-Agriculture Hukou	371	16.24
3 Unified Residency Hukou	9	0.39
Total	$2,\!285$	100.00

### • ca021\_1\_: Does Your Parent Own House

	No	%
1 Yes	570	42.73
2 No	764	57.27
Total	1,334	100.00

### • ca021\_2\_: Does Your Parent Own House

	No	%
1 Yes	582	25.06
2 No	1,740	74.94
Total	2,322	100.00

#### • ca021\_3\_: Does Your Parent Own House

	No	%
1 Yes	574	43.82
2 No	736	56.18
Total	1,310	100.00

### • ca021\_4\_: Does Your Parent Own House

	No	%
1 Yes	554	24.29

2 No 1,727 75.71 Total 2,281 100.00

### • ca022\_1\_: The Present Value of Parent' House

Mean	Min	Max	OBS
699.8	0.0	50,000.0	486

### • ca022\_2\_: The Present Value of Parent' House

Mean	Min	Max	OBS
717.9	0.0	150,000.0	483

#### • ca022\_3\_: The Present Value of Parent' House

Mean	Min	Max	OBS
12,924.1	0.0	3,600,000.0	487

#### • ca022\_4\_: The Present Value of Parent' House

Mean	Min	Max	OBS
6,958.3	0.0	2,000,000.0	464

### • ca022\_a\_1\_: Does Your Parent Share House with Others

	No	%
1 Yes	201	45.68
2 No	239	54.32
Total	440	100.00

#### • ca022\_a\_2\_: Does Your Parent Share House with Others

	No	%
1 Yes	235	51.65
2 No	220	48.35
Total	455	100.00

### • ca022\_a\_3\_: Does Your Parent Share House with Others

	No	%
1 Yes	224	50.00
2 No Total	$\frac{224}{448}$	50.00 100.00
10001	110	100.00

### • ca022\_a\_4\_: Does Your Parent Share House with Others

	No	%
1 Yes	225	52.20
2 No	206	47.80
Total	431	100.00

### • ca023: Who Answer Questions about the Spouse's Parents

	No	%
1 The family respondent	5,297	67.17
2 The spouse	2,589	32.83
Total	7,886	100.00

### • ca024 : Do You Keep in Contact with Your Spouse's Parents

	No	%
1 Yes	148	7.93
2 No	1,719	92.07
Total	1,867	100.00

### • cb001 : How Many Biological Children

	No	%
0	502	22.33
1	317	14.10
2	396	17.62
3	373	16.59
4	307	13.66
5	200	8.90
6	93	4.14
7	46	2.05
8	10	0.44
9	4	0.18
Total	2,248	100.00

#### • cb003 : Num. of Dead Children

	No	%
0	1,822	81.38
1	301	13.44
2	72	3.22
3	21	0.94
4	17	0.76
5	4	0.18
6	2	0.09
Total	2,239	100.00

### • $cb004_1_1$ : Year this Child Born

Mean	Min	Max	OBS
1,963.4	1,900.0	2,010.0	307

### • cb004\_1\_2\_: Year this Child Born

Mean	Min	Max	OBS
1,962.8	1,943.0	1,990.0	59

#### • cb004\_1\_3\_: Year this Child Born

Mean	Min	Max	OBS
1,966.6	1,952.0	1,987.0	17

### • cb004\_1\_4\_: Year this Child Born

Mean	Min	Max	OBS
1,963.4	1,953.0	1,978.0	8

### • cb004\_1\_5\_: Year this Child Born

Mean	Min	Max	OBS
1,966.0	1,965.0	1,967.0	2

### • cb004\_1\_6\_: Year this Child Born

No C	bservations

### • cb004\_2\_1\_: Month this Child Born

	No	%
0	87	28.43
1	19	6.21
2	20	6.54
3	18	5.88
4	18	5.88
5	19	6.21
6	15	4.90
7	16	5.23
8	18	5.88
9	18	5.88
10	12	3.92
11	20	6.54
12	26	8.50
Total	306	100.00

### • cb004\_2\_2\_: Month this Child Born

	No	%
0	20	33.90
1	2	3.39
2	3	5.08
3	6	10.17
4	3	5.08
5	5	8.47
6	2	3.39
7	4	6.78
8	4	6.78
9	1	1.69
10	2	3.39
11	3	5.08
12	4	6.78
Total	59	100.00

### • cb004\_2\_3\_ : Month this Child Born

	No	%
	110	70
0	4	23.53
1	2	11.76
3	1	5.88
4	1	5.88
5	2	11.76
6	1	5.88
7	1	5.88
8	1	5.88
9	1	5.88

11	2	11.76
12	1	5.88
Total	17	100.00

### • cb004\_2\_4\_: Month this Child Born

	No	%
0	2	25.00
2	1	12.50
5	1	12.50
6	1	12.50
8	1	12.50
10	1	12.50
12	1	12.50
Total	8	100.00

### • cb004\_2\_5\_: Month this Child Born

	No	%
0	1	50.00
6	1	50.00
Total	2	100.00

### • cb004\_2\_6\_: Month this Child Born

No	Observations

### • cb005\_1\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	49	16.12
2 Lunar calendar	255	83.88
Total	304	100.00

### • cb005\_2\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	11	18.97
2 Lunar calendar	47	81.03
Total	58	100.00

#### • cb005\_3\_: Solar or Lunar Calendar

	No	%
1 Solar calendar 2 Lunar calendar Total	4 12 16	25.00 75.00 100.00

#### • cb005\_4\_: Solar or Lunar Calendar

	No	%
1 Solar calendar 2 Lunar calendar	2 6	25.00 75.00
Total	8	10

#### • $cb005_{-}5_{-}$ : Solar or Lunar Calendar

	No	%
1 Solar calendar 2 Lunar calendar	1	50.00 50.00
Total	2	100.00

### • cb006\_1\_: Gender of this Child

	No	%
1 Male	258	63.55
2 Female	148	36.45
Total	406	100.00

### • cb006\_2\_: Gender of this Child

	No	%
1 Male	56	50.00
2 Female	56	50.00
Total	112	100.00

### • cb006\_3\_: Gender of this Child

	No	%
1 Male 2 Female	26 15	63.41 36.59
Total	41	100.00

### • cb006\_4\_: Gender of this Child

	No	%
1 Male	12	52.17
2 Female	11	47.83
Total	23	100.00

#### • cb006\_5\_: Gender of this Child

	No	%
1 Male	4	66.67
2 Female	2	33.33
Total	6	100.00

#### • cb006\_6\_: Gender of this Child

	No	%
1 Male	1	50.00
2 Female	1	50.00
Total	2	100.00

### • cb007\_1\_1\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,987.1	1,900.0	2,019.0	315

# $\bullet$ cb<br/>007\_1\_2\_ : Year this Child Passed Away

Mean	Min	Max	OBS
1,981.8	1,950.0	2,010.0	62

### • cb007\_1\_3\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,979.3	1,957.0	2,011.0	18

### • cb007\_1\_4\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,972.6	1,960.0	1,996.0	9

### • $cb007_1_5_$ : Year this Child Passed Away

Mean	Min	Max	OBS
1,976.3	1,965.0	1,995.0	3

### $\bullet$ cb<br/>007\_1\_6\_ : Year this Child Passed Away

No Observations

### • $cb007_2_1$ : Month this Child Passed Away

	No	%
0	100	31.75
1	14	4.44
2	13	4.13
3	19	6.03
4	16	5.08
5	35	11.11
6	18	5.71
7	17	5.40
8	20	6.35
9	21	6.67
10	15	4.76
11	9	2.86
12	18	5.71
Total	315	100.00

# $\bullet$ cb<br/>007\_2\_2\_ : Month this Child Passed Away

	No	%
0	24	38.71
1	5	8.06
2	3	4.84
3	4	6.45
4	1	1.61
5	4	6.45
6	3	4.84
7	6	9.68
8	6	9.68
9	1	1.61
10	3	4.84
11	2	3.23
Total	62	100.00

# $\bullet$ cb<br/>007\_2\_3\_ : Month this Child Passed Away

	No	%
0	6	33.33
2	1	5.56
3	3	16.67
4	1	5.56
5	1	5.56
7	3	16.67
11	1	5.56
12	2	11.11
Total	18	100.00

### • cb007\_2\_4\_: Month this Child Passed Away

	No	%
0	2	22.22
2	2	22.22
6	1	11.11
8	1	11.11
9	1	11.11
10	2	22.22
Total	9	100.00

### • cb007\_2\_5\_: Month this Child Passed Away

	No	%
0	1	33.33
1	1	33.33
2	1	33.33
Total	3	100.00

### • cb007\_2\_6\_: Month this Child Passed Away

No Observations

# $\bullet$ cb008\_1\_ : Solar or Lunar Calendar

	No	%
1 Solar calendar	76	24.36
2 Lunar calendar	236	75.64
Total	312	100.00

#### • cb008<sub>-2</sub>: Solar or Lunar Calendar

	No	%
1 Solar calendar	12	19.67
2 Lunar calendar	49	80.33
Total	61	100.00

#### • cb008\_3\_ : Solar or Lunar Calendar

	No	%
1 Solar calendar	4	23.53
2 Lunar calendar	13	76.47
Total	17	100.00

#### • cb008\_4\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	2	22.22
2 Lunar calendar	7	77.78
Total	9	100.00

### • cb008\_5\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	1	33.33
2 Lunar calendar	$^2$	66.67
Total	3	100.00

# $\bullet$ cb009 : Num. of Adopted or Fostered Children Currently Living but Not Living with You

	No	%
0	2,191	97.81
1	42	1.88
2	5	0.22
3	2	0.09
Total	2,240	100.00

### • cb011 : Num. of Passed Away Adopted or Step Children

	No	%
0	2,236	99.73

1	5	0.22
2	1	0.04
Total	2,242	100.00

### • cb012\_1\_1\_: Year this Child Was Born

Mean	Min	Max	OBS
1,955.0	1,945.0	1,962.0	4

#### • cb012\_1\_2\_: Year this Child Was Born

Mean	Min	Max	OBS
1,941.0	1,941.0	1,941.0	1

#### • cb012\_2\_1\_: Month this Child Was Born

	No	%
1	2	66.67
7	1	33.33
Total	3	100.00

### • cb012\_2\_2\_: Month this Child Was Born

	No	%
1	1	100.00
Total	1	100.00

#### • cb013\_1\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	3 3	100.00 100.00

#### • cb013\_2\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar	1	100.00
Total	1	100.00

### • cb014\_1\_: Gender of this Child

	No	%
1 Male	3	60.00
2 Female	2	40.00
Total	5	100.00

### • cb014\_2\_: Gender of this Child

	No	%
2 Female	1	100.00
Total	1	100.00

### • cb015\_1\_1\_: Year this Child Passed Away

Mean	Min	Max	OBS
2,005.0	1,998.0	2,011.0	3

### • cb015\_1\_2\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,999.0	1,999.0	1,999.0	1

### • cb015\_2\_1\_: Month this Child Passed Away

	No	%
2	1	33.33
9	2	66.67
Total	3	100.00

### • cb015\_2\_2\_: Month this Child Passed Away

	No	%
1	1	100.00
Total	1	100.00

### • cb016\_1\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar	3	100.00
Total	3	100.00

### • $cb016_2$ : Solar or Lunar Calendar

	No	%
2 Lunar calendar	1	100.00
Total	1	100.00

# • cb017 : Num. of Biological Children with Your Current Spouse Who are Currently Living bu

	No	%
0	2,322	29.31
1	1,837	23.19
2	1,695	21.40
3	1,064	13.43
4	549	6.93
5	299	3.77
6	104	1.31
7	39	0.49
8	11	0.14
9	1	0.01
Total	7,921	100.00

### • cb019 : Num. of Dead Biological Children

	No	%
0	7,370	93.07
1	454	5.73
2	71	0.90
3	15	0.19
4	6	0.08
5	3	0.04
Total	7,919	100.00

#### • cb020\_1\_1\_: Year this Child Was Born

Mean	Min	Max	OBS
1,972.5	1,900.0	2,004.0	457

### • $cb020_{-}1_{-}2_{-}$ : Year this Child Was Born

 Mean	Min	Max	OBS
1,971.3	1,949.0	1,992.0	61

### • cb020\_1\_3\_ : Year this Child Was Born

Mean	Min	Max	OBS
1,974.3	1,956.0	1,992.0	15

### • cb020\_1\_4\_: Year this Child Was Born

Mean	Min	Max	OBS
1,969.8	1,956.0	1,984.0	6

### • cb020\_1\_5\_: Year this Child Was Born

Mean	Min	Max	OBS
1,968.0	1,957.0	1,985.0	3

### • $cb020\_2\_1\_$ : Month this Child was Born

	No	%
0	89	19.43
1	38	8.30
2	29	6.33
3	19	4.15
4	22	4.80
5	20	4.37
6	30	6.55
7	38	8.30
8	36	7.86
9	28	6.11
10	37	8.08
11	33	7.21
12	39	8.52
Total	458	100.00

### • cb020\_2\_2\_: Month this Child was Born

	No	%
0	16	26.23
1	6	9.84
2	5	8.20
3	4	6.56
4	2	3.28
5	2	3.28
6	1	1.64
7	5	8.20

8	7	11.48
9	2	3.28
10	5	8.20
11	2	3.28
12	4	6.56
Total	61	100.00

### • $cb020\_2\_3\_$ : Month this Child was Born

	No	%
0	7	46.67
1	1	6.67
2	1	6.67
4	1	6.67
5	1	6.67
7	1	6.67
8	1	6.67
9	1	6.67
11	1	6.67
Total	15	100.00

### • $cb020_2_4$ : Month this Child was Born

	No	%
0	2	33.33
6	1	16.67
8	1	16.67
9	1	16.67
12	1	16.67
Total	6	100.00

### • cb020\_2\_5\_: Month this Child was Born

	No	%
0	2	66.67
9	1	33.33
Total	3	100.00

### $\bullet$ cb021\_1\_: Solar or Lunar Calendar

	No	%
1 Solar calenda	58	12.80
2 Lunar calendar	395	87.20
Total	453	100.00

#### • cb021\_2\_: Solar or Lunar Calendar

	No	%
1 Solar calenda	8	13.11
2 Lunar calendar	53	86.89
Total	61	100.00

#### • cb021\_3\_: Solar or Lunar Calendar

	No	%
1 Solar calenda	2	13.33
2 Lunar calendar	13	86.67
Total	15	100.00

#### • cb021\_4\_: Solar or Lunar Calendar

	No	%
1 Solar calenda	1	16.67
2 Lunar calendar	5	83.33
Total	6	100.00

### • cb021\_5\_: Solar or Lunar Calendar

	No	%
1 Solar calenda	1	33.33
2 Lunar calendar	2	66.67
Total	3	100.00

### • cb022\_1\_: Gender of this Child

	No	%
1 Male	341	61.66
2 Female	212	38.34
Total	553	100.00

### • cb022\_2\_: Gender of this Child

	No	%
1 Male 2 Female	48 45	51.61 48.39
Total Total	93	100.00

#### • cb022\_3\_: Gender of this Child

	No	%
1 Male 2 Female	13 10	56.52 43.48
Total	23	100.00

#### • cb022\_4\_: Gender of this Child

	No	%
1 Male	5	55.56
2 Female Total	$\frac{4}{9}$	44.44 $100.00$

#### • cb022\_5\_: Gender of this Child

	No	%
1 Male	1	33.33
2 Female	2	66.67
Total	3	100.00

#### • cb023\_1\_1\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,987.5	1,900.0	2,011.0	460

### $\bullet$ cb023\_1\_2\_ : Year this Child Passed Away

Mean	Min	Max	OBS
1,981.3	1,954.0	2,009.0	61

### • cb023\_1\_3\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,982.0	1,956.0	2,009.0	15

### $\bullet$ cb023\_1\_4\_ : Year this Child Passed Away

Mean	Min	Max	OBS
1,977.4	1,957.0	2,003.0	7

### • $cb023_1_5_$ : Year this Child Passed Away

Mean	Min	Max	OBS
1,971.3	1,962.0	1,985.0	3

### • $cb023_2_1_:$ Month this Child Passed Away

	No	%
0	98	21.30
1	32	6.96
2	25	5.43
3	32	6.96
4	33	7.17
5	35	7.61
6	40	8.70
7	30	6.52
8	37	8.04
9	25	5.43
10	28	6.09
11	20	4.35
12	25	5.43
Total	460	100.00

### • cb023\_2\_2\_: Month this Child Passed Away

	No	%
0	20	32.79
1	6	9.84
2	4	6.56
3	2	3.28
4	5	8.20
5	3	4.92
7	4	6.56
8	5	8.20
9	4	6.56
10	3	4.92
11	4	6.56
12	1	1.64
Total	61	100.00

### • cb023\_2\_3\_: Month this Child Passed Away

	No	%
0	6	40.00
4	1	6.67
5	2	13.33

6	2	13.33
7	1	6.67
8	1	6.67
9	1	6.67
12	1	6.67
Total	15	100.00

### • cb023\_2\_4\_: Month this Child Passed Away

	No	%
0	2	28.57
6	2	28.57
8	1	14.29
9	1	14.29
12	1	14.29
Total	7	100.00

### • cb023\_2\_5\_: Month this Child Passed Away

	No	%
0 Total	3	100.00 100.00

### • $cb024_{-}1_{-}$ : Solar or Lunar Calendar

	No	%
1 Solar calendar	73	15.94
2 Lunar calendar	385	84.06
Total	458	100.00

### • cb024\_2\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	7	11.48
2 Lunar calendar	54	88.52
Total	61	100.00

### • cb024\_3\_ : Solar or Lunar Calendar

	No	%
1 Solar calendar 2 Lunar calendar	2 13	13.33 86.67 100.00
2 Lunar calendar Total	$\frac{13}{15}$	

### • cb024\_4\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	1	14.29
2 Lunar calendar Total	$\frac{6}{7}$	85.71 100.00

#### • cb024\_5\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	1	33.33
2 Lunar calendar	2	66.67
Total	3	100.00

# $\bullet$ cb025 : Num. of Additional Biological Children Currently Living but Not Living with You

	No	%
0	451	74.67
1	67	11.09
2	38	6.29
3	31	5.13
4	11	1.82
5	4	0.66
6	2	0.33
Total	604	100.00

### • cb027: Num. of Additional Biological Dead Children

	No	%
0	578	95.70
1	22	3.64
2	3	0.50
3	1	0.17
Total	604	100.00

### • cb028\_1\_1\_: Year this Child Was Born

Mean	Min	Max	OBS
1,968.5	1,946.0	1,988.0	20

### • cb028\_1\_2\_: Year this Child Was Born

Mean	Min	Max	OBS
1,977.5	1,976.0	1,979.0	2

### • $cb028_{-}1_{-}3_{-}$ : Year this Child Was Born

No	Observations	

#### • cb028\_2\_1\_: Month this Child Was Born

	No	%
1	4	20.00
2	1	5.00
3	1	5.00
4	1	5.00
6	2	10.00
7	3	15.00
8	2	10.00
9	3	15.00
10	1	5.00
11	1	5.00
12	1	5.00
Total	20	100.00

### • cb028\_2\_2\_: Month this Child Was Born

	No	%
9	1	50.00
12	1	50.00
Total	2	100.00

### • cb028\_2\_3\_: Month this Child Was Born

No Observations

#### • cb029\_1\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	1	5.00
2 Lunar calendar	19	95.00

Total	20	100.00
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#### • cb029\_2\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	3	100.00 100.00

### • cb030\_1\_: Gender of this Child

	No	%
1 Male	12	48.00
2 Female	13	52.00
Total	25	100.00

### • cb030\_2\_: Gender of this Child

	No	%
1 Male	2	50.00
2 Female	2	50.00
Total	4	100.00

#### • cb030\_3\_: Gender of this Child

	No	%
2 Female Total	1	100.00 100.00

### • cb031\_1\_1\_: Year this Child Passed Away

 Mean	Min	Max	OBS
1,986.7	1,959.0	2,011.0	18

### $\bullet$ cb031\_1\_2\_ : Year this Child Passed Away

Mean	Min	Max	OBS
1,983.5	1,983.0	1,984.0	2

### • cb031\_1\_3\_: Year this Child Passed Away

No Observations

### • cb031\_2\_1\_: Month this Child Passed Away

	No	%
1	1	5.56
2	4	22.22
5	3	16.67
6	1	5.56
7	3	16.67
8	1	5.56
9	1	5.56
10	2	11.11
12	2	11.11
Total	18	100.00

### • cb031\_2\_2\_: Month this Child Passed Away

	No	%
7	1	50.00
11	1	50.00
Total	2	100.00

### • cb031\_2\_3\_: Month this Child Passed Away

No Observations

### • cb032\_1\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	2	10.53
2 Lunar calendar	17	89.47
Total	19	100.00

### • cb032\_2\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar	2	100.00
Total	2	100.00

# • cb033 : Num. of Your Spouse's Additional Biological Children Currently Living but not Li

	No	%
0	7,735	97.69
1	74	0.93
2	56	0.71
3	27	0.34
4	16	0.20
5	3	0.04
6	6	0.08
7	1	0.01
Total	7,918	100.00

### • cb035 : Num. of Spouse's Additional Biological Dead Children

	No	%
0	7,896	99.73
1	17	0.21
2	2	0.03
4	1	0.01
5	1	0.01
Total	7,917	100.00

### • cb036\_1\_1\_: Year this Child Born

Mean	Min	Max	OBS
1,981.0	1,964.0	1,990.0	12

### • $cb036_{-}1_{-}2_{-}$ : Year this Child Born

Mean	Min	Max	OBS
1,976.5	1,965.0	1,988.0	2

### • $cb036_1_3$ : Year this Child Born

Mean	Min	Max	OBS
1,981.0	1,973.0	1,989.0	2

### • cb036\_1\_4\_: Year this Child Born

|--|

1,982.0 1,974.0 1,990.0 2

### • $cb036_{-}1_{-}5_{-}$ : Year this Child Born

Mean	Min	Max	OBS
1,977.0	1,977.0	1,977.0	1

### • cb036\_2\_1\_: Month this Child Born

	No	%
3	1	9.09
4	1	9.09
7	1	9.09
8	2	18.18
9	2	18.18
10	2	18.18
12	2	18.18
Total	11	100.00

### • cb036\_2\_2\_: Month this Child Born

	No	%
4	1	50.00
11	1	50.00
Total	2	100.00

### • cb036\_2\_3\_: Month this Child Born

	No	%
1	1	50.00
4	1	50.00
Total	2	100.00

### $\bullet$ cb036\_2\_4\_ : Month this Child Born

	No	%
4	1	50.00
12	1	50.00
Total	2	100.00

### • $cb036_2_5_:$ Month this Child Born

	No	%
10	1	100.00
Total	1	100.00

### • cb037\_1\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	4	36.36
2 Lunar calendar	7	63.64
Total	11	100.00

### • $cb037_2$ : Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	2 2	100.00 100.00

### • cb037\_3\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar	2	100.00
Total	2	100.00

### • cb037\_4\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	2 2	100.00 100.00

### • cb037\_5\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar	1	100.00
Total	1	100.00

### • cb038\_1\_: Gender of this Child

	No	%
1 Male	11	47.83

2 Female	12	52.17
Total	23	100.00

### • cb038\_2\_: Gender of this Child

	No	%
1 Male	3	75.00
2 Female	1	25.00
Total	4	100.00

#### • cb038\_3\_: Gender of this Child

	No	%
1 Male	1	50.00
2 Female	1	50.00
Total	2	100.00

### • cb038\_4\_: Gender of this Child

	No	%
2 Female	2	100.00
Total	2	100.00

### • $cb038_{-}5_{-}$ : Gender of this Child

	No	%
1 Male	1	100.00
Total	1	100.00

#### • cb039\_1\_1\_: Year this Child Passed Away

$\Lambda$	Iean	Min	Max	OBS
1	,986.3	1,964.0	2,004.0	10

### • cb039\_1\_2\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,976.5	1,965.0	1,988.0	2

### • cb039\_1\_3\_: Year this Child Passed Away

Mean	Min	Max	OBS
1,981.0	1,973.0	1,989.0	2

# $\bullet$ cb<br/>039\_1\_4\_ : Year this Child Passed Away

Mean	Min	Max	OBS
1,982.0	1,974.0	1,990.0	2

### • cb039<sub>-</sub>1<sub>-</sub>5<sub>-</sub>: Year this Child Passed Away

Mean	Min	Max	OBS
1,977.0	1,977.0	1,977.0	1

### • cb039\_2\_1\_: Month this Child Passed Away

	No	%
1	1	10.00
2	1	10.00
5	2	20.00
6	1	10.00
7	1	10.00
9	1	10.00
12	3	30.00
Total	10	100.00

### • cb039\_2\_2\_: Month this Child Passed Away

	No	%
4	1	50.00
11	1	50.00
Total	2	100.00

### • cb039\_2\_3\_: Month this Child Passed Away

	No	%
1	1	50.00
4	1	50.00
Total	2	100.00

### • cb039\_2\_4\_: Month this Child Passed Away

	No	%
5	1	50.00
12	1	50.00
Total	2	100.00

### • cb039\_2\_5\_: Month this Child Passed Away

	No	%
10 T-4-1	1	100.00
Total	1	100.00

#### • cb040\_1\_: Solar or Lunar Calendar

	No	%
1 Solar calendar	4	40.00
2 Lunar calendar	6	60.00
Total	10	100.00

#### • cb040\_2\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	2 2	100.00 100.00

#### • cb040\_3\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	2 2	100.00 100.00

### • cb040\_4\_ : Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	2 2	100.00 100.00

### • $cb040_5_$ : Solar or Lunar Calendar

No	%
110	/ 0

2 Lunar calendar	1	100.00
Total	1	100.00

# • cb041 : Num. of Adopted or Foster Children Currently Living but Not Living with You

%
98.79
1.11
0.08
0.03
100.00

#### • cb043: Num. of Adopted or Forster Children Who are Died

	No	%
0	7,913	99.91
1	6	0.08
2	1	0.01
Total	7,920	100.00

#### • cb044\_1\_1\_: Year this Child Was Born

Mean	Min	Max	OBS
1,988.0	1,980.0	1,994.0	3

#### • cb044\_1\_2\_: Year this Child Was Born

No Observations	

#### • cb044\_2\_1\_: Month this Child Was Born

	No	%
2	1	33.33
5	1	33.33
8	1	33.33
Total	3	100.00

#### • cb044\_2\_2\_: Month this Child Was Born

No	Observations

#### • cb045\_1\_: Solar or Lunar Calendar

	No	%
2 Lunar calendar Total	3	100.00 100.00

#### • cb046\_1\_: Gender of this Child

	No	%
2 Female	6	100.00
Total	6	100.00

#### • cb046\_2\_: Gender of this Child

	No	%
2 Female	1	100.00
Total	1	100.00

# • cb047\_1\_1\_: Year this Child Passed Away

Mean	Min	Max	OBS
2,004.8	1,997.0	2,011.0	4

#### • cb047\_1\_2\_: Year this Child Passed Away

No	Observations	
		_

### • cb047\_2\_1\_: Month this Child Passed Away

	No	%
1	1	25.00
3	1	25.00
5	1	25.00
8	1	25.00
Total	4	100.00

### • cb047\_2\_2\_: Month this Child Passed Away

No	Observations

#### • cb048\_1\_ : Solar or Lunar Calendar

	No	%
1 Solar calendar 2 Lunar calendar	1 3	$25.00 \\ 75.00$
Total	4	100.00

#### • cb049\_1\_: Gender of this Child

	No	%
1 Boy Son	2,559	61.75
2 Girl Daughter	1,585	38.25
Total	4,144	100.00

#### • cb049\_2\_: Gender of this Child

	No	%
1 Boy Son	3,171	50.10
2 Girl Daughter	3,158	49.90
Total	6,329	100.00

# • cb049\_3\_: Gender of this Child

	No	%
1 Boy Son	1,761	40.19
2 Girl Daughter	2,621	59.81
Total	4,382	100.00

#### • cb049\_4\_: Gender of this Child

	No	%
1 Boy Son	829	33.62
2 Girl Daughter	1,637	66.38
Total	2,466	100.00

#### • cb049\_5\_: Gender of this Child

	No	%
1 Boy Son 2 Girl Daughter	329 880	$27.21 \\ 72.79$
Total	1,209	100.00

#### • cb049\_6\_: Gender of this Child

	No	%
1 Boy Son	129	25.70
2 Girl Daughter	373	74.30
Total	502	100.00

#### • cb049\_7\_: Gender of this Child

	No	%
1 Boy Son	56	29.79
2 Girl Daughter	132	70.21
Total	188	100.00

#### • cb049\_8\_: Gender of this Child

	No	%
1 Boy Son	17	26.98
2 Girl Daughter	46	73.02
Total	63	100.00

#### • cb049\_9\_: Gender of this Child

	No	%
1 Boy Son	6	27.27
2 Girl Daughter	16	72.73
Total	22	100.00

#### • cb049\_10\_: Gender of this Child

	No	%
1 Boy Son	3	50.00
2 Girl Daughter	3	50.00
Total	6	100.00

# $\bullet$ cb049\_11\_ : Gender of this Child

No Observations

#### • cb049\_12\_: Gender of this Child

No Observations

#### • cb049\_13\_: Gender of this Child

No Observation	ns

#### • cb049\_14\_: Gender of this Child

|--|

#### • $cb050_{-1}$ : Chinese Zodiac

	No	%
1 Rat	285	7.04
2 Ox	309	7.63
3 Tiger	361	8.92
4 Rabbit	357	8.82
5 Dragon	361	8.92
6 Snake	321	7.93
7 Horse	316	7.80
8 Goat	304	7.51
9 Monkey	332	8.20
10 Rooster	346	8.55
11 Dog	401	9.90
12 Pig	356	8.79
Total	4,049	100.00

# • $cb050_{-}2_{-}$ : Chinese Zodiac

	No	%
1 Rat	482	7.83
2 Ox	483	7.85

3 Tiger	576	9.36
4 Rabbit	584	9.49
5 Dragon	529	8.60
6 Snake	447	7.27
7 Horse	508	8.26
8 Goat	514	8.36
9 Monkey	479	7.79
10 Rooster	499	8.11
11 Dog	536	8.71
12 Pig	515	8.37
Total	$6,\!152$	100.00

# • $cb050\_3\_$ : Chinese Zodiac

	No	%
1 Rat	349	8.28
2 Ox	346	8.20
3 Tiger	414	9.82
4 Rabbit	382	9.06
5 Dragon	369	8.75
6 Snake	350	8.30
7 Horse	360	8.54
8 Goat	312	7.40
9 Monkey	327	7.75
10 Rooster	334	7.92
11 Dog	334	7.92
12 Pig	340	8.06
Total	4,217	100.00

# • $cb050_4_$ : Chinese Zodiac

	No	%
1 Rat	182	7.83
2 Ox	177	7.62
3 Tiger	230	9.90
4 Rabbit	215	9.25
5 Dragon	170	7.31
6 Snake	190	8.18
7 Horse	208	8.95
8 Goat	189	8.13
9 Monkey	182	7.83
10 Rooster	157	6.76
11 Dog	204	8.78
12 Pig	220	9.47
Total	2,324	100.00

# • $cb050\_5\_$ : Chinese Zodiac

	No	%
1 Rat	88	7.82
2  Ox	89	7.90
3 Tiger	87	7.73
4 Rabbit	86	7.64
5 Dragon	106	9.41
6 Snake	96	8.53
7 Horse	88	7.82
8 Goat	91	8.08
9 Monkey	104	9.24
10 Rooster	106	9.41
11 Dog	78	6.93
12 Pig	107	9.50
Total	1,126	100.00

# • $cb050\_6\_$ : Chinese Zodiac

	No	%
1 Rat	45	9.76
2  Ox	30	6.51
3 Tiger	46	9.98
4 Rabbit	45	9.76
5 Dragon	38	8.24
6 Snake	31	6.72
7 Horse	25	5.42
8 Goat	42	9.11
9 Monkey	31	6.72
10 Rooster	48	10.41
11 Dog	42	9.11
12 Pig	38	8.24
Total	461	100.00

# • cb050\_7\_: Chinese Zodiac

	No	%
1 Rat	20	11.76
2 Ox	8	4.71
3 Tiger	16	9.41
4 Rabbit	16	9.41
5 Dragon	8	4.71
6 Snake	17	10.00
7 Horse	24	14.12
8 Goat	13	7.65
9 Monkey	13	7.65
10 Rooster	12	7.06
11 Dog	7	4.12
12 Pig	16	9.41

Total	170	100.00
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#### • $cb050_-8_-$ : Chinese Zodiac

	No	%
1 Rat	2	4.00
2  Ox	3	6.00
3 Tiger	4	8.00
4 Rabbit	5	10.00
5 Dragon	6	12.00
6 Snake	3	6.00
7 Horse	1	2.00
8 Goat	4	8.00
9 Monkey	4	8.00
10 Rooster	5	10.00
11 Dog	7	14.00
12 Pig	6	12.00
Total	50	100.00

#### • cb050\_9\_: Chinese Zodiac

	No	%
2 Ox	1	6.67
3 Tiger	1	6.67
5 Dragon	3	20.00
6 Snake	2	13.33
7 Horse	1	6.67
8 Goat	2	13.33
9 Monkey	2	13.33
11 Dog	1	6.67
12 Pig	2	13.33
Total	15	100.00

### • $cb050_{-}10_{-}$ : Chinese Zodiac

	No	%
2 Ox	1	33.33
8 Goat	1	33.33
11 Dog	1	33.33
Total	3	100.00

# • $cb050_{-}11_{-}$ : Chinese Zodiac

No Observations

• cb050\_12\_: Chinese Zodiac

No Observations

• cb050\_13\_: Chinese Zodiac

No Observations

• cb050\_14\_: Chinese Zodiac

No Observations

• cb051\_1\_1\_: Birth Year of this Child

Mean	Min	Max	OBS
1,977.5	1,900.0	2,010.0	9,609

• cb051\_1\_2\_: Birth Year of this Child

Mean	Min	Max	OBS
1,977.2	1,900.0	2,011.0	7,889

• cb051\_1\_3\_: Birth Year of this Child

Mean	Min	Max	OBS
1,974.9	1,900.0	2,010.0	4,579

• cb051\_1\_4\_: Birth Year of this Child

Mean	Min	Max	OBS
1,972.9	1,921.0	2,011.0	2,382

• cb051\_1\_5\_: Birth Year of this Child

Mean	Min	Max	OBS
 1,971.5	1,939.0	2,006.0	1,133

#### • cb051\_1\_6\_: Birth Year of this Child

Mean	Min	Max	OBS
 1,971.0	1,900.0	1,999.0	451

#### • cb051\_1\_7\_: Birth Year of this Child

Mean	Min	Max	OBS
1,970.5	1,900.0	1,993.0	167

#### • cb051\_1\_8\_: Birth Year of this Child

Mean	Min	Max	OBS
1,973.0	1,956.0	2,002.0	52

#### • cb051\_1\_9\_: Birth Year of this Child

Mean	Min	Max	OBS
1,975.4	1,959.0	2,004.0	16

#### • cb051\_1\_10\_: Birth Year of this Child

Mean	Min	Max	OBS
1,965.7	1,960.0	1,970.0	3

#### • cb051\_1\_11\_: Birth Year of this Child

No Observations

### • cb051\_1\_12\_: Birth Year of this Child

No Observations

# • cb051\_1\_13\_: Birth Year of this Child

#### • cb051\_1\_14\_: Birth Year of this Child

No	Observations
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#### • cb051\_2\_1\_: Birth Month of this Child

	No	%
0	371	9.19
1	319	7.90
2	265	6.57
3	258	6.39
4	271	6.71
5	260	6.44
6	276	6.84
7	280	6.94
8	339	8.40
9	379	9.39
10	375	9.29
11	309	7.66
12	334	8.28
Total	4,036	100.00

# • cb051\_2\_2\_: Birth Month of this Child

	No	%
0	651	10.64
1	464	7.58
2	462	7.55
3	395	6.45
4	382	6.24
5	394	6.44
6	449	7.34
7	423	6.91
8	515	8.41
9	523	8.54
10	533	8.71
11	472	7.71
12	458	7.48
Total	6,121	100.00

# • cb051\_2\_3\_: Birth Month of this Child

	No	%
0	512	12.23
1	284	6.79
2	297	7.10
3	285	6.81
4	295	7.05
5	269	6.43
6	298	7.12
7	273	6.52
8	346	8.27
9	325	7.77
10	368	8.79
11	304	7.26
12	329	7.86
Total	4,185	100.00

# • cb051\_2\_4\_: Birth Month of this Child

	No	%
0	346	15.00
1	168	7.29
2	173	7.50
3	173	7.50
4	134	5.81
5	111	4.81
6	160	6.94
7	153	6.63
8	195	8.46
9	195	8.46
10	168	7.29
11	138	5.98
12	192	8.33
Total	2,306	100.00

# • cb051\_2\_5\_: Birth Month of this Child

	No	%
0	213	19.03
1	94	8.40
2	62	5.54
3	70	6.26
4	75	6.70
5	75	6.70
6	64	5.72
7	75	6.70
8	73	6.52

9	83	7.42
10	91	8.13
11	71	6.34
12	73	6.52
Total	1,119	100.00

#### • cb051\_2\_6\_: Birth Month of this Child

	No	%
0	95	21.06
1	36	7.98
2	35	7.76
3	31	6.87
4	32	7.10
5	32	7.10
6	30	6.65
7	23	5.10
8	29	6.43
9	26	5.76
10	35	7.76
11	21	4.66
12	26	5.76
Total	451	100.00

### • cb051\_2\_7\_: Birth Month of this Child

	No	%
0	39	23.35
1	10	5.99
2	12	7.19
3	16	9.58
4	14	8.38
5	6	3.59
6	7	4.19
7	10	5.99
8	9	5.39
9	10	5.99
10	13	7.78
11	10	5.99
12	11	6.59
Total	167	100.00

# • cb051\_2\_8\_: Birth Month of this Child

	No	%
0	8	15.38
1	4	7.69

2	6	11.54
3	4	7.69
4	3	5.77
5	1	1.92
6	7	13.46
7	5	9.62
8	3	5.77
9	4	7.69
10	4	7.69
12	3	5.77
Total	52	100.00

# • cb051\_2\_9\_: Birth Month of this Child

	No	%
0	2	12.50
1	2	12.50
2	1	6.25
3	2	12.50
4	1	6.25
5	1	6.25
6	1	6.25
8	3	18.75
9	2	12.50
12	1	6.25
Total	16	100.00

# • cb051\_2\_10\_: Birth Month of this Child

	No	%
0	2	66.67
4	1	33.33
Total	3	100.00

#### • cb051\_2\_11\_: Birth Month of this Child

No Observations

### • cb051\_2\_12\_: Birth Month of this Child

No	Observations	
		١

#### • cb051\_2\_13\_: Birth Month of this Child

No Observations	

#### • cb051\_2\_14\_: Birth Month of this Child

No Observations

#### • cb052\_1\_: Solar or Lunar Calendar

	No	%
1 Solar Calendar	770	18.90
2 Lunar Calendar	3,303	81.10
Total	4,073	100.00

### $\bullet$ cb052\_2\_: Solar or Lunar Calendar

	No	%
1 Solar Calendar	992	15.99
2 Lunar Calendar	5,213	84.01
Total	6,205	100.00

#### • cb052\_3\_: Solar or Lunar Calendar

	No	%
1 Solar Calendar	539	12.62
2 Lunar Calendar	3,732	87.38
Total	4,271	100.00

#### • cb052\_4\_: Solar or Lunar Calendar

	No	%
1 Solar Calendar	276	11.58
2 Lunar Calendar	2,107	88.42
Total	2,383	100.00

#### • cb052\_5\_ : Solar or Lunar Calendar

No	%	

1 Solar Calendar	113	9.75
2 Lunar Calendar	1,046	90.25
Total	$1,\!159$	100.00

#### • cb052\_6\_: Solar or Lunar Calendar

	No	%
1 Solar Calendar	47	9.87
2 Lunar Calendar	429	90.13
Total	476	100.00

#### • $cb052_{-}7_{-}$ : Solar or Lunar Calendar

	No	%
1 Solar Calendar	18	10.11
2 Lunar Calendar	160	89.89
Total	178	100.00

#### • cb052\_8\_: Solar or Lunar Calendar

	No	%
1 Solar Calendar	8	14.29
2 Lunar Calendar	48	85.71
Total	56	100.00

#### • cb052\_9\_: Solar or Lunar Calendar

	No	%
1 Solar Calendar	2	11.11
2 Lunar Calendar	16	88.89
Total	18	100.00

# • $cb052_{-}10_{-}$ : Solar or Lunar Calendar

	No	%
1 Solar Calendar	1	33.33
2 Lunar Calendar	2	66.67
Total	3	100.00

#### • cb052\_11\_ : Solar or Lunar Calendar

No Observations

#### • cb052\_12\_: Solar or Lunar Calendar

	No	%
2 Lunar Calendar	1	100.00
Total	1	100.00

### $\bullet$ cb052\_13\_ : Solar or Lunar Calendar

No	Observations	

#### • cb052\_14\_: Solar or Lunar Calendar

No Observations	

#### • cb053\_1\_: Where does this Child Live Now

	No	%
1 This Household, but economicly independent	163	4.01
2 The same or adjacent dwelling/courtyard with me	264	6.49
3 Another Household in this Village/Neighborhood	1,038	25.52
4 Another Village/Neighborhood in this County/City	1,234	30.33
5 Another County/City in this Province	569	13.99
6 Another Province	786	19.32
7 Abroad	14	0.34
Total	4,068	100.00

# • cb053\_1\_1\_: Distance of Another Village

Mean	Min	Max	OBS
100.6	0.0	99,999.0	1,231

# • cb053\_1\_2\_: Distance of Another Village

Mean	Min	Max	OBS

19.9 0.0 2,000.0 2,103

# • cb053\_1\_3\_: Distance of Another Village

Mean	Min	Max	OBS
17.3	0.0	700.0	1,701

#### • cb053\_1\_4\_: Distance of Another Village

Mean	Min	Max	OBS
16.4	0.0	600.0	995

#### • cb053\_1\_5\_: Distance of Another Village

Mean	Min	Max	OBS
17.3	0.0	300.0	530

### • cb053\_1\_6\_: Distance of Another Village

Mean	Min	Max	OBS
13.5	0.0	100.0	207

# $\bullet$ cb053\_1\_7\_ : Distance of Another Village

Mean	Min	Max	OBS
20.4	1.0	200.0	78

#### • cb053\_1\_8\_: Distance of Another Village

Mean	Min	Max	OBS
19.9	1.0	150.0	22

# $\bullet$ cb053\_1\_9\_ : Distance of Another Village

	No	%
1	1	11.11
2	2	22.22
5	1	11.11
10	2	22.22

16	1	11.11
35	1	11.11
40	1	11.11
Total	9	100.00

### • cb053\_1\_10\_: Distance of Another Village

Mean	Min	Max	OBS
183.3	100.0	300.0	3

### • cb053\_1\_11\_: Distance of Another Village

No	Observations	

# $\bullet$ cb053\_1\_12\_ : Distance of Another Village

No	Observations	
		-

#### • cb053\_1\_13\_: Distance of Another Village

No Observations
_

#### • cb053\_1\_14\_: Distance of Another Village

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#### • cb053\_2\_: Where does this Child Live Now

	No	%
1 This Household, but economicly independent	210	3.37
2 The same or adjacent dwelling/courtyard with me	333	5.34
3 Another Household in this Village/Neighborhood	1,746	28.01
4 Another Village/Neighborhood in this County/City	2,102	33.72
5 Another County/City in this Province	803	12.88
6 Another Province	1,019	16.35
7 Abroad	21	0.34
Total	6,234	100.00

# • cb053\_2\_1\_: City

	No	%
01	32	5.61
04	28	4.91
05	1	0.18
11	37	6.49
16	7	1.23
17	2	0.35
18	2	0.35
24	37	6.49
27	8	1.40
35	3	0.53
38	1	0.18
40	228	40.00
42	4	0.70
46	16	2.81
49	7	1.23
51	2	0.35
52	2	0.35
53	18	3.16
55	10	1.75
56	1	0.18
60	14	2.46
63	8	1.40
66	1	0.18
74	27	4.74
77	1	0.18
82	50	8.77
83	1	0.18
84	13	2.28
86	8	1.40
99	1	0.18
Total	570	100.00

# $\bullet$ cb053\_2\_2\_: City

	No	%
01	45	5.60
02	5	0.62
04	43	5.35
05	5	0.62
11	55	6.84
16	6	0.75
17	3	0.37
18	3	0.37
24	43	5.35
27	12	1.49
28	1	0.12
35	2	0.25

40	202	26 44
40	293	36.44
42	5	0.62
46	33	4.10
49	14	1.74
51	6	0.75
53	31	3.86
55	30	3.73
56	2	0.25
60	27	3.36
63	19	2.36
66	3	0.37
67	2	0.25
74	26	3.23
76	2	0.25
77	1	0.12
82	53	6.59
83	1	0.12
84	15	1.87
86	12	1.49
96	3	0.37
99	3	0.37
Total	804	100.00

# • $cb053_2_3_$ : City

	No	%
01	24	4.93
02	5	1.03
04	24	4.93
05	1	0.21
11	35	7.19
16	5	1.03
17	5	1.03
18	2	0.41
24	27	5.54
27	15	3.08
35	1	0.21
38	1	0.21
40	170	34.91
42	2	0.41
46	23	4.72
49	4	0.82
50	1	0.21
51	3	0.62
52	2	0.41
53	24	4.93
55	16	3.29
60	21	4.31
63	10	2.05
66	2	0.41
67	1	0.21

74	14	2.87
76	1	0.21
82	27	5.54
84	9	1.85
86	4	0.82
96	5	1.03
99	3	0.62
Total	487	100.00

# • $cb053_2_4_$ : City

	No	%
01	17	6.44
02	1	0.38
04	15	5.68
11	27	10.23
16	5	1.89
17	3	1.14
24	14	5.30
27	6	2.27
35	1	0.38
40	85	32.20
42	2	0.76
46	16	6.06
49	4	1.52
51	2	0.76
52	1	0.38
53	9	3.41
55	8	3.03
56	1	0.38
60	2	0.76
63	3	1.14
66	1	0.38
67	1	0.38
74	14	5.30
77	2	0.76
82	11	4.17
83	1	0.38
84	4	1.52
86	4	1.52
96	2	0.76
99	2	0.76
Total	264	100.00

# • cb053\_2\_5\_: City

	No	%
01	3	2.48
02	2	1.65

04	6	4.96
05	1	0.83
11	5	4.13
16	2	1.65
24	12	9.92
27	5	4.13
40	43	35.54
46	6	4.96
49	3	2.48
53	4	3.31
55	3	2.48
60	6	4.96
63	2	1.65
66	1	0.83
67	1	0.83
74	6	4.96
82	6	4.96
84	1	0.83
86	2	1.65
96	1	0.83
Total	121	100.00

# • $cb053_2_{-6}$ : City

	No	%
01	4	8.00
02	1	2.00
05	1	2.00
11	3	6.00
17	1	2.00
18	1	2.00
27	2	4.00
35	1	2.00
40	19	38.00
46	1	2.00
53	6	12.00
60	1	2.00
63	1	2.00
74	2	4.00
82	4	8.00
84	1	2.00
86	1	2.00
Total	50	100.00

# • cb053\_2\_7\_: City

	No	%
01	2	8.70
02	1	4.35

04	1	4.35
11	1	4.35
24	1	4.35
27	1	4.35
40	5	21.74
46	3	13.04
49	1	4.35
51	1	4.35
52	1	4.35
55	1	4.35
60	3	13.04
82	1	4.35
Total	23	100.00

### • cb053\_2\_8\_: City

	No	%
01	1	12.50
11	1	12.50
40	2	25.00
49	1	12.50
52	1	12.50
55	1	12.50
84	1	12.50
Total	8	100.00

### • cb053\_2\_9\_: City

	No	%
04	1	100.00
Total	1	100.00

# • cb053\_3\_: Where does this Child Live Now

	No	%
1 This Household, but economicly independent	106	2.46
2 The same or adjacent dwelling/courtyard with me	173	4.01
3 Another Household in this Village/Neighborhood	1,191	27.61
4 Another Village/Neighborhood in this County/City	1,705	39.53
5 Another County/City in this Province	486	11.27
6 Another Province	638	14.79
7 Abroad	14	0.32
Total	4,313	100.00

# • cb053\_3\_1\_: County

	No	%
02	8	1.70
03	2	0.43
04	33	7.02
06	21	4.47
07	1	0.21
08	2	0.43
13	4	0.85
16	16	3.40
28	21	4.47
31	24	5.11
33	2	0.43
36	1	0.21
37	1	0.21
38	1	0.21
39	6	1.28
43	8	1.70
44	6	1.28
45	2	0.43
46	2	0.43
51	5	1.06
54	14	2.98
56	11	2.34
57	14	2.98
58	4	0.85
59	7	1.49
63	199	42.34
71	1	0.21
75	3	0.64
76 79	10	2.13
78	21	4.47
81	1	0.21
90	2	0.43
91	$\frac{2}{12}$	0.43
92 99	$\frac{12}{3}$	$2.55 \\ 0.64$
99 Total	$\frac{3}{470}$	100.00
Total	470	100.00

# • $cb053\_3\_2\_$ : County

	No	%
02	20	2.93
03	7	1.02
04	56	8.20
06	27	3.95
07	2	0.29
08	4	0.59
13	2	0.29
16	7	1.02
28	30	4.39

31       38       5.56         33       2       0.29         37       15       2.20         38       3       0.44         39       10       1.46         43       11       1.61         44       6       0.88         46       13       1.90         49       1       0.15         51       3       0.44         54       27       3.95         56       9       1.32         57       10       1.46         58       5       0.73         59       33       4.83         63       256       37.48         75       4       0.59         76       25       3.66         78       17       2.49         81       5       0.73         89       1       0.15         90       2       0.29         91       1       0.15         92       26       3.81         97       1       0.15         99       4       0.59         Total       683       100.00 <th></th> <th></th> <th></th>			
37         15         2.20           38         3         0.44           39         10         1.46           43         11         1.61           44         6         0.88           46         13         1.90           49         1         0.15           51         3         0.44           54         27         3.95           56         9         1.32           57         10         1.46           58         5         0.73           59         33         4.83           63         256         37.48           75         4         0.59           76         25         3.66           78         17         2.49           81         5         0.73           89         1         0.15           90         2         0.29           91         1         0.15           92         26         3.81           97         1         0.15           99         4         0.59	31	38	5.56
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33	2	0.29
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37	15	2.20
43       11       1.61         44       6       0.88         46       13       1.90         49       1       0.15         51       3       0.44         54       27       3.95         56       9       1.32         57       10       1.46         58       5       0.73         59       33       4.83         63       256       37.48         75       4       0.59         76       25       3.66         78       17       2.49         81       5       0.73         89       1       0.15         90       2       0.29         91       1       0.15         92       26       3.81         97       1       0.15         99       4       0.59	38	3	0.44
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	39	10	1.46
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	43	11	1.61
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	44	6	0.88
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	46	13	1.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	49	1	0.15
56       9       1.32         57       10       1.46         58       5       0.73         59       33       4.83         63       256       37.48         75       4       0.59         76       25       3.66         78       17       2.49         81       5       0.73         89       1       0.15         90       2       0.29         91       1       0.15         92       26       3.81         97       1       0.15         99       4       0.59	51	3	0.44
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	54	27	3.95
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	56	9	1.32
59       33       4.83         63       256       37.48         75       4       0.59         76       25       3.66         78       17       2.49         81       5       0.73         89       1       0.15         90       2       0.29         91       1       0.15         92       26       3.81         97       1       0.15         99       4       0.59	57	10	1.46
63 256 37.48 75 4 0.59 76 25 3.66 78 17 2.49 81 5 0.73 89 1 0.15 90 2 0.29 91 1 0.15 92 26 3.81 97 1 0.15 99 4 0.59	58	5	0.73
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	59	33	4.83
76       25       3.66         78       17       2.49         81       5       0.73         89       1       0.15         90       2       0.29         91       1       0.15         92       26       3.81         97       1       0.15         99       4       0.59	63	256	37.48
78     17     2.49       81     5     0.73       89     1     0.15       90     2     0.29       91     1     0.15       92     26     3.81       97     1     0.15       99     4     0.59	75	4	0.59
81       5       0.73         89       1       0.15         90       2       0.29         91       1       0.15         92       26       3.81         97       1       0.15         99       4       0.59	76	25	3.66
89     1     0.15       90     2     0.29       91     1     0.15       92     26     3.81       97     1     0.15       99     4     0.59	78	17	2.49
90 2 0.29 91 1 0.15 92 26 3.81 97 1 0.15 99 4 0.59	81	5	0.73
91     1     0.15       92     26     3.81       97     1     0.15       99     4     0.59	89	1	0.15
92 26 3.81 97 1 0.15 99 4 0.59	90	2	0.29
97 1 0.15 99 4 0.59	91	1	0.15
99 4 0.59	92	26	3.81
	97	1	0.15
Total 683 100.00	99	4	0.59
	Total	683	100.00

# • $cb053\_3\_3\_$ : County

	No	%
02	13	3.22
03	3	0.74
04	27	6.68
06	20	4.95
08	2	0.50
13	1	0.25
16	11	2.72
28	19	4.70
31	26	6.44
33	1	0.25
36	1	0.25
37	5	1.24
39	8	1.98
43	7	1.73
44	2	0.50
45	1	0.25
46	6	1.49
50	1	0.25
51	6	1.49
54	14	3.47

56	8	1.98
57	7	1.73
58	2	0.50
59	24	5.94
63	137	33.91
71	2	0.50
75	3	0.74
76	13	3.22
78	6	1.49
81	4	0.99
89	1	0.25
90	2	0.50
91	1	0.25
92	13	3.22
99	7	1.73
Total	404	100.00

# • $cb053\_3\_4\_$ : County

	No	%
02	4	1.87
03	3	1.40
04	17	7.94
06	17	7.94
08	2	0.93
13	1	0.47
16	8	3.74
23	1	0.47
28	8	3.74
31	11	5.14
37	2	0.93
39	1	0.47
43	4	1.87
44	1	0.47
46	5	2.34
51	3	1.40
54	5	2.34
57	6	2.80
58	2	0.93
59	12	5.61
63	69	32.24
75	1	0.47
76	7	3.27
78	7	3.27
81	5	2.34
89	1	0.47
91	1	0.47
92	6	2.80
99	4	1.87
Total	214	100.00

# • cb053\_3\_5\_: County

	No	%
02	7	6.73
03	1	0.96
04	6	5.77
06	6	5.77
16	3	2.88
28	4	3.85
31	9	8.65
37	1	0.96
43	2	1.92
44	1	0.96
46	1	0.96
51	1	0.96
54	1	0.96
56	2	1.92
57	7	6.73
58	1	0.96
59	7	6.73
63	31	29.81
76	3	2.88
78	4	3.85
91	3	2.88
92	2	1.92
99	1	0.96
Total	104	100.00

# • cb053\_3\_6\_: County

	No	%
02	1	2.33
04	3	6.98
06	1	2.33
13	1	2.33
16	2	4.65
28	3	6.98
31	4	9.30
43	1	2.33
44	1	2.33
46	1	2.33
51	1	2.33
57	2	4.65
59	4	9.30
63	11	25.58
76	3	6.98
78	2	4.65
91	1	2.33
92	1	2.33
Total	43	100.00

# • cb053\_3\_7\_: County

	No	%
03	1	4.76
06	5	23.81
31	1	4.76
56	1	4.76
57	1	4.76
59	2	9.52
63	8	38.10
76	1	4.76
81	1	4.76
Total	21	100.00

#### • cb053\_3\_8\_: County

	No	%
03	1	16.67
16	1	16.67
56	1	16.67
63	3	50.00
Total	6	100.00

#### • cb053\_3\_9\_: County

	No	%
63	1	100.00
Total	1	100.00

#### • cb053\_4\_: Where does this Child Live Now

	No	%
1 This Household, but economicly independent	58	2.39
2 The same or adjacent dwelling/courtyard with me	85	3.50
3 Another Household in this Village/Neighborhood	656	27.02
4 Another Village/Neighborhood in this County/City	993	40.90
5 Another County/City in this Province	267	11.00
6 Another Province	361	14.87
7 Abroad	8	0.33
Total	2,428	100.00

# • cb053\_4\_1\_: Distance of Another County

Mean Min Max	OBS
--------------	-----

361,468.0 -9,999.0 200,000,000.0 554

# • $cb053_4_2$ : Distance of Another County

Mean	Min	Max	OBS
518.0	-9,999.0	115,000.0	784

#### • cb053\_4\_3\_: Distance of Another County

Mean	Min	Max	OBS
263.3	-9,999.0	10,000.0	470

#### • cb053\_4\_4\_: Distance of Another County

Mean	Min	Max	OBS
518.6	-9,999.0	50,000.0	256

#### • cb053\_4\_5\_: Distance of Another County

Mean	Min	Max	OBS
202.8	0.0	1,500.0	116

#### • cb053\_4\_6\_: Distance of Another County

Mean	Min	Max	OBS
164.0	-999.0	750.0	48

#### • cb053\_4\_7\_: Distance of Another County

Mean	Min	Max	OBS
311.1	4.0	2,500.0	23

#### • cb053\_4\_8\_: Distance of Another County

Mean	Min	Max	OBS
194.9	4.0	500.0	7

#### • cb053\_4\_9\_: Distance of Another County

Mean	Min	Max	OBS
200.0	200.0	200.0	1

• cb053\_4\_10\_: Distance of Another County

• cb053\_4\_11\_: Distance of Another County

No	Observations

• cb053\_4\_12\_: Distance of Another County

No Observation	ons

• cb053\_4\_13\_: Distance of Another County

No Observations

• cb053\_4\_14\_: Distance of Another County

Mean	Min	Max	OBS
150.0	150.0	150.0	1

#### • cb053\_5\_: Where does this Child Live Now

	No	%
1 This Household, but economicly independent	22	1.84
2 The same or adjacent dwelling/courtyard with me	40	3.34
3 Another Household in this Village/Neighborhood	322	26.90
4 Another Village/Neighborhood in this County/City	530	44.28
5 Another County/City in this Province	120	10.03
6 Another Province	162	13.53
7 Abroad	1	0.08
Total	$1,\!197$	100.00

# • $cb053\_5\_1\_$ : Province

	No	%
01	9	1.14
02	6	0.76
03	26	3.30
04	1	0.13
05	9	1.14
06	34	4.31
07	4	0.51
08	22	2.79
09	83	10.52
10	21	2.66
11	41	5.20
12	16	2.03
13	5	0.63
14	6	0.76
15	208	26.36
16	19	2.41
17	7	0.89
18	59	7.48
19	16	2.03
20	79	10.01
21	4	0.51
23	9	1.14
24	12	1.52
25	7	0.89
26	7	0.89
27	12	1.52
28	13	1.65
29	18	2.28
32	15	1.90
33	11	1.39
34	10	1.27
Total	789	100.00

# • cb053\_5\_2\_ : Province

	No	%
01	14	1.36
02	6	0.58
03	40	3.90
05	21	2.05
06	21	2.05
07	11	1.07
08	26	2.53
09	84	8.19
10	20	1.95
11	72	7.02
12	24	2.34

13	8	0.78
14	19	1.85
15	246	23.98
16	39	3.80
17	10	0.97
18	86	8.38
19	24	2.34
20	111	10.82
21	11	1.07
23	12	1.17
24	14	1.36
25	4	0.39
26	14	1.36
27	15	1.46
28	18	1.75
29	20	1.95
32	14	1.36
33	14	1.36
34	8	0.78
Total	1,026	100.00

# • $cb053_5_3_$ : Province

	No	%
01	6	0.94
02	1	0.16
03	19	2.99
05	15	2.36
06	27	4.25
07	2	0.31
08	24	3.77
09	45	7.08
10	12	1.89
11	40	6.29
12	14	2.20
13	6	0.94
14	13	2.04
15	155	24.37
16	21	3.30
17	5	0.79
18	54	8.49
19	9	1.42
20	67	10.53
21	13	2.04
23	4	0.63
24	9	1.42
26	15	2.36
27	11	1.73
28	7	1.10
29	19	2.99
32	12	1.89

33	4	0.63
34	7	1.10
Total	636	100.00

### • cb053\_5\_4\_: Province

	No	%
01	5	1.36
02	2	0.54
03	14	3.80
05	7	1.90
06	15	4.08
07	2	0.54
08	13	3.53
09	35	9.51
10	8	2.17
11	30	8.15
12	7	1.90
13	2	0.54
14	5	1.36
15	60	16.30
16	11	2.99
17	5	1.36
18	29	7.88
19	9	2.45
20	47	12.77
21	5	1.36
23	3	0.82
24	7	1.90
25	7	1.90
26	5	1.36
27	5	1.36
28	4	1.09
29	14	3.80
32	6	1.63
33	5	1.36
34	1	0.27
Total	368	100.00

# • cb053\_5\_5\_: Province

	No	%
01	2	1.24
02	1	0.62
03	7	4.35
05	5	3.11
06	6	3.73
08	2	1.24
09	7	4.35

11	12	7.45
12	5	3.11
13	1	0.62
14	5	3.11
15	35	21.74
16	2	1.24
17	3	1.86
18	17	10.56
19	1	0.62
20	19	11.80
21	5	3.11
23	1	0.62
24	4	2.48
25	2	1.24
26	2	1.24
27	3	1.86
28	5	3.11
29	6	3.73
33	1	0.62
34	2	1.24
Total	161	100.00

# • cb053\_5\_6\_: Province

	No	%
03	1	1.69
05	1	1.69
06	1	1.69
09	5	8.47
10	1	1.69
11	1	1.69
12	2	3.39
14	2	3.39
15	11	18.64
17	2	3.39
18	7	11.86
19	1	1.69
20	13	22.03
21	2	3.39
23	1	1.69
24	1	1.69
25	2	3.39
27	1	1.69
29	2	3.39
32	1	1.69
33	1	1.69
Total	59	100.00

# • $cb053\_5\_7\_$ : Province

	No	%
01	1	5.56
03	1	5.56
09	1	5.56
13	1	5.56
14	1	5.56
15	1	5.56
16	1	5.56
17	1	5.56
18	1	5.56
20	3	16.67
21	1	5.56
26	1	5.56
27	1	5.56
29	1	5.56
33	1	5.56
34	1	5.56
Total	18	100.00

### • $cb053_5_8_: Province$

	No	%
09	1	12.50
11	1	12.50
13	1	12.50
15	2	25.00
21	1	12.50
23	1	12.50
26	1	12.50
Total	8	100.00

#### • $cb053_5_9_:$ Province

	No	%
15	1	50.00
26	1	50.00
Total	2	100.00

#### • cb053\_6\_: Where does this Child Live Now

2 The same or adjacent dwelling/courtyard with me 3 Another Household in this Village/Neighborhood	16 150	2.83 3.24 30.36 41.70

5 Another County/City in this Province	50	10.12
6 Another Province	58	11.74
Total	494	100.00

# • $cb053_6_1_$ : City

	No	%
01	23	3.41
02	1	0.15
04	33	4.89
05	2	0.30
11	91	13.48
16	3	0.44
17	1	0.15
18	2	0.30
24	66	9.78
27	2	0.30
28	2	0.30
38	3	0.44
40	298	44.15
46	10	1.48
49	2	0.30
53	19	2.81
55	9	1.33
56	2	0.30
60	12	1.78
63	4	0.59
66	7	1.04
74	21	3.11
76	1	0.15
77	1	0.15
82	19	2.81
83	1	0.15
84	22	3.26
86	5	0.74
96	7	1.04
99	6	0.89
Total	675	100.00

# • $cb053_6_2_: City$

	No	%
01	55	6.52
02	2	0.24
04	30	3.56
07	1	0.12
11	116	13.76
16	5	0.59
18	6	0.71

24	84	9.96
25	1	0.12
27	10	1.19
28	3	0.36
38	5	0.59
40	352	41.76
46	10	1.19
49	6	0.71
51	2	0.24
53	28	3.32
55	9	1.07
60	9	1.07
63	7	0.83
66	5	0.59
74	14	1.66
82	31	3.68
84	34	4.03
86	8	0.95
89	2	0.24
96	4	0.47
99	4	0.47
Total	843	100.00

# • $cb053_6_3_$ : City

	No	%
01	26	4.62
02	1	0.18
04	27	4.80
05	2	0.36
11	67	11.90
16	2	0.36
18	2	0.36
24	60	10.66
25	3	0.53
27	7	1.24
28	2	0.36
38	3	0.53
40	219	38.90
46	9	1.60
49	4	0.71
51	3	0.53
52	2	0.36
53	25	4.44
55	9	1.60
56	1	0.18
60	11	1.95
63	2	0.36
66	4	0.71
74	14	2.49
82	23	4.09

84	19	3.37
86	2	0.36
96	7	1.24
99	7	1.24
Total	563	100.00

# • cb053\_6\_4\_: City

	No	%
01	11	3.51
02	1	0.32
04	12	3.83
11	33	10.54
16	2	0.64
18	1	0.32
24	38	12.14
38	2	0.64
40	137	43.77
46	11	3.51
49	2	0.64
51	1	0.32
52	1	0.32
53	12	3.83
55	10	3.19
60	4	1.28
63	2	0.64
66	4	1.28
69	1	0.32
74	6	1.92
82	7	2.24
83	1	0.32
84	6	1.92
86	2	0.64
88	1	0.32
96	1	0.32
99	4	1.28
Total	313	100.00

# • $cb053\_6\_5\_$ : City

	No	%
01	7	5.00
04	6	4.29
11	13	9.29
18	1	0.71
24	15	10.71
27	1	0.71
28	1	0.71
40	57	40.71

46	4	2.86
51	1	0.71
52	1	0.71
53	7	5.00
55	4	2.86
60	2	1.43
63	2	1.43
66	2	1.43
74	3	2.14
82	5	3.57
84	7	5.00
99	1	0.71
Total	140	100.00

# • $cb053_6_6_: City$

	No	%
04	1	2.17
05	1	2.17
11	2	4.35
24	5	10.87
40	24	52.17
46	1	2.17
49	2	4.35
53	2	4.35
55	2	4.35
60	1	2.17
74	2	4.35
82	1	2.17
86	2	4.35
Total	46	100.00

# $\bullet$ cb053\_6\_7\_ : City

	No	%
01	1	7.69
04	1	7.69
11	1	7.69
18	1	7.69
24	2	15.38
40	6	46.15
60	1	7.69
Total	13	100.00

# • $cb053_6_8_$ : City

No	%

04	1	14.29
24	1	14.29
40	2	28.57
60	1	14.29
63	1	14.29
82	1	14.29
Total	7	100.00

# • cb053\_6\_9\_: City

	No	%
60	1	100.00
Total	1	100.00

# $\bullet$ cb053\_7\_ : Where does this Child Live Now

	No	%
1 This Household, but economicly independent	6	3.23
2 The same or adjacent dwelling/courtyard with me	8	4.30
3 Another Household in this Village/Neighborhood	52	27.96
4 Another Village/Neighborhood in this County/City	78	41.94
5 Another County/City in this Province	23	12.37
6 Another Province	19	10.22
Total	186	100.00

# • cb053\_7\_1\_: County

	No	%
02	7	1.35
03	1	0.19
04	6	1.16
06	8	1.55
08	8	1.55
10	1	0.19
13	6	1.16
16	6	1.16
23	4	0.77
28	54	10.44
31	19	3.68
37	3	0.58
38	5	0.97
39	6	1.16
43	9	1.74
44	5	0.97
46	4	0.77
50	1	0.19
51	2	0.39

54	18	3.48
56	9	1.74
57	7	1.35
58	2	0.39
59	9	1.74
63	245	47.39
73	1	0.19
75	7	1.35
76	8	1.55
78	16	3.09
81	6	1.16
89	1	0.19
91	1	0.19
92	24	4.64
99	8	1.55
Total	517	100.00

# • cb053\_7\_2\_ : County

	No	%
02	6	1.00
03	2	0.33
04	8	1.33
06	16	2.66
07	1	0.17
08	7	1.16
13	12	2.00
16	9	1.50
23	5	0.83
28	16	2.66
31	30	4.99
33	1	0.17
37	6	1.00
38	9	1.50
39	12	2.00
43	4	0.67
44	7	1.16
45	2	0.33
46	11	1.83
50	3	0.50
51	6	1.00
54	21	3.49
56	13	2.16
57	5	0.83
58	6	1.00
59	22	3.66
63	287	47.75
67	1	0.17
73	4	0.67
75	14	2.33
76	2	0.33

78	22	3.66
81	4	0.67
91	2	0.33
92	17	2.83
97	2	0.33
99	6	1.00
Total	601	100.00

# • $cb053_{-}7_{-}3_{-}$ : County

	No	%
02	5	1.22
03	2	0.49
04	10	2.43
06	9	2.19
08	6	1.46
10	1	0.24
13	5	1.22
16	10	2.43
23	3	0.73
28	6	1.46
31	20	4.87
37	4	0.97
38	4	0.97
39	9	2.19
43	5	1.22
44	4	0.97
46	8	1.95
51	6	1.46
54	13	3.16
56	8	1.95
57	4	0.97
58	8	1.95
59	13	3.16
63	202	49.15
73	1	0.24
75	10	2.43
76	6	1.46
78	10	2.43
81	5	1.22
89	1	0.24
90	1	0.24
92	10	2.43
97	1	0.24
99	1	0.24
Total	411	100.00

• cb053\_7\_4\_: County

	No	%
02	1	0.46
03	4	1.84
04	1	0.46
06	7	3.23
08	6	2.76
10	1	0.46
13	6	2.76
16	5	2.30
19	1	0.46
23	1	0.46
28	5	2.30
31	11	5.07
37	4	1.84
38	4	1.84
39	2	0.92
43	4	1.84
44	1	0.46
46	3	1.38
51	4	1.84
54	8	3.69
56	3	1.38
58	4	1.84
59	12	5.53
63	92	42.40
71	1	0.46
75	3	1.38
76	6	2.76
78	8	3.69
81	1	0.46
92	6	2.76
99	2	0.92
Total	217	100.00

# • cb053\_7\_5\_: County

04     1     0.94       06     4     3.77       08     1     0.94       13     3     2.83       23     3     2.83       28     3     2.83       31     9     8.49       39     3     2.83       43     3     2.83       44     1     0.94       46     4     3.77       49     1     0.94		No	%
08 1 0.94 13 3 2.83 23 3 2.83 28 3 2.83 31 9 8.49 39 3 2.83 43 3 2.83 44 1 0.94 46 4 3.77	04	1	0.94
13 3 2.83 23 3 2.83 28 3 2.83 31 9 8.49 39 3 2.83 43 3 2.83 44 1 0.94 46 4 3.77	06	4	3.77
23 3 2.83 28 3 2.83 31 9 8.49 39 3 2.83 43 3 2.83 44 1 0.94 46 4 3.77	08	1	0.94
28 3 2.83 31 9 8.49 39 3 2.83 43 3 2.83 44 1 0.94 46 4 3.77	13	3	2.83
31 9 8.49 39 3 2.83 43 3 2.83 44 1 0.94 46 4 3.77	23	3	2.83
39 3 2.83 43 3 2.83 44 1 0.94 46 4 3.77	28	3	2.83
43 3 2.83 44 1 0.94 46 4 3.77	31	9	8.49
44 1 0.94 46 4 3.77	39	3	2.83
46 4 3.77	43	3	2.83
	44	1	0.94
49   1   0.94	46	4	3.77
	49	1	0.94
51   1   0.94	51	1	0.94

54	5	4.72
56	2	1.89
58	2	1.89
59	6	5.66
63	38	35.85
73	1	0.94
75	4	3.77
76	4	3.77
78	3	2.83
92	3	2.83
99	1	0.94
Total	106	100.00

# • cb053\_7\_6\_: County

	No	%
06	2	5.41
13	1	2.70
16	1	2.70
28	1	2.70
31	2	5.41
38	1	2.70
46	1	2.70
54	2	5.41
58	1	2.70
59	1	2.70
63	19	51.35
75	2	5.41
76	1	2.70
91	1	2.70
92	1	2.70
Total	37	100.00

# • cb053\_7\_7\_: County

	No	%
04	1	11.11
06	1	11.11
51	1	11.11
63	5	55.56
76	1	11.11
Total	9	100.00

# • cb053\_7\_8\_: County

	No	%
06	2	28.57

13	1	14.29
31	1	14.29
59	1	14.29
63	1	14.29
76	1	14.29
Total	7	100.00

### • cb053\_7\_9\_: County

	No	%
06	1	100.00
Total	1	100.00

### • cb053\_8\_: Where does this Child Live Now

	No	%
1 This Household, but economicly independent	1	1.64
2 The same or adjacent dwelling/courtyard with me	3	4.92
3 Another Household in this Village/Neighborhood	19	31.15
4 Another Village/Neighborhood in this County/City	22	36.07
5 Another County/City in this Province	8	13.11
6 Another Province	8	13.11
Total	61	100.00

### • cb053\_8\_1\_: Distance of Another Province

Mean	Min	Max	OBS
41,193.6	-9,999.0	20,000,000.0	681

### • cb053\_8\_2\_: Distance of Another Province

Mean	Min	Max	OBS
4,731.3	-9,999.0	600,000.0	885

# • cb053\_8\_3\_: Distance of Another Province

Mean	Min	Max	OBS
5,502,067.	5 -9,999.0	3000000000.0	550

### • cb053\_8\_4\_: Distance of Another Province

Mean	Min	Max	OBS

132,352.0 -9,999	.0 40,000,000.0 313
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### • cb053\_8\_5\_: Distance of Another Province

Mean	Min	Max	OBS
1,493.5	0.0	20,000.0	141

### • cb053\_8\_6\_: Distance of Another Province

N	Iean	Min	Max	OBS
2,	,225.1	0.0	20,000.0	50

### • cb053\_8\_7\_: Distance of Another Province

Mean	Min	Max	OBS
 1,570.6	-999.0	9,000.0	17

### • cb053\_8\_8\_: Distance of Another Province

Mean	Min	Max	OBS
1,433.3	200.0	2,500.0	6

### • cb053\_8\_9\_: Distance of Another Province

Mean	Min	Max	OBS
1,400.0	800.0	2,000.0	2

### • cb053\_8\_10\_: Distance of Another Province

	No Observations
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### • cb053\_8\_11\_: Distance of Another Province

No	Obser	vations

### • cb053\_8\_12\_: Distance of Another Province

No Observations

### • cb053\_8\_13\_: Distance of Another Province

No Observations

### • cb053\_8\_14\_: Distance of Another Province

No Observations

### • cb053\_9\_: Where does this Child Live Now

	No	%
1 This Household, but economicly independent	1	4.55
2 The same or adjacent dwelling/courtyard with me	1	4.55
3 Another Household in this Village/Neighborhood	8	36.36
4 Another Village/Neighborhood in this County/City	9	40.91
5 Another County/City in this Province	1	4.55
6 Another Province	2	9.09
Total	22	100.00

### • cb053\_10\_: Where does this Child Live Now

	No	%
3 Another Household in this Village/Neighborhood	3	50.00
4 Another Village/Neighborhood in this County/City	3	50.00
Total	6	100.00

### • cb053\_11\_: Where does this Child Live Now

No Observations

### • cb053\_12\_: Where does this Child Live Now

No Observations

\_\_\_\_

### • cb053\_13\_: Where does this Child Live Now

	No	%
5 Another County/City in this Province	1	100.00
Total	1	100.00

### • cb053\_14\_: Where does this Child Live Now

No Observations

# $\bullet$ cb054\_1\_: Type of Location this Child Live

	No	%
1 City	1,575	38.41
2 County	551	13.44
3 Town	268	6.54
4 Village	1,706	41.61
Total	4,100	100.00

# • cb054\_2\_: Type of Location this Child Live

	No	%
1 City	1,858	29.58
2 County	827	13.16
3 Town	413	6.57
4 Village	3,184	50.68
Total	$6,\!282$	100.00

# • $cb054\_3_-$ : Type of Location this Child Live

	No	%
1 City	1,068	24.55
2 County	506	11.63
3 Town	320	7.36
4 Village	2,456	56.46
Total	$4,\!350$	100.00

# • cb054\_4\_: Type of Location this Child Live

	No	%
1 City	560	22.96
2 County	281	11.52
3 Town	155	6.36
4 Village	1,443	59.16
Total	2,439	100.00

# • $cb054\_5\_$ : Type of Location this Child Live

	No	%
1 City	248	20.63
2 County	118	9.82
3 Town	77	6.41
4 Village	759	63.14
Total	1,202	100.00

# • cb054\_6\_: Type of Location this Child Live

	No	%
1 City	93	18.83
2 County	44	8.91
3 Town	33	6.68
4 Village	324	65.59
Total	494	100.00

# • cb054\_7\_: Type of Location this Child Live

	No	%
1 City	26	13.90
2 County	20	10.70
3 Town	10	5.35
4 Village	131	70.05
Total	187	100.00

### • cb054\_8\_: Type of Location this Child Live

	No	%
1 City	10	16.39
2 County	5	8.20
3 Town	2	3.28
4 Village	44	72.13
Total	61	100.00

# $\bullet$ cb054\_9\_ : Type of Location this Child Live

	No	%
1 City	2	9.09
2 County	1	4.55
3 Town	2	9.09
4 Village	17	77.27
Total	22	100.00

# • $cb054_{-}10_{-}$ : Type of Location this Child Live

	No	%
1 City	2	33.33
2 County	1	16.67
3 Town	1	16.67
4 Village	2	33.33
Total	6	100.00

### • cb054\_11\_: Type of Location this Child Live

No Observations

### • cb054\_12\_: Type of Location this Child Live

No Observations

• cb054\_13\_: Type of Location this Child Live

No Observations

• cb054\_14\_: Type of Location this Child Live

No Observations

• cb055\_1\_: Current Hukou Status of this Child

%

No
----

1 Agriculture Hukou	2,795	67.76
2 Non-Agriculture Hukou	1,290	31.27
3 Unified Residency Hukou	34	0.82
4 Do not have Hukou	6	0.15
Total	4,125	100.00

### • cb055\_2\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou	4,694	74.50
2 Non-Agriculture Hukou	1,548	24.57
3 Unified Residency Hukou	46	0.73
4 Do not have Hukou	13	0.21
Total	6,301	100.00

# • cb055\_3\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou 2 Non-Agriculture Hukou	3,425 903	78.54 $20.71$
3 Unified Residency Hukou	$\frac{905}{27}$	0.62
4 Do not have Hukou Total	6 $4,361$	0.14 $100.00$

### • cb055\_4\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou	1,957	79.94
2 Non-Agriculture Hukou	475	19.40
3 Unified Residency Hukou	14	0.57
4 Do not have Hukou	2	0.08
Total	2,448	100.00

### • cb055\_5\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou	981	81.55
2 Non-Agriculture Hukou	212	17.62
3 Unified Residency Hukou	6	0.50
4 Do not have Hukou	4	0.33
Total	1,203	100.00

### • cb055\_6\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou	419	84.14
2 Non-Agriculture Hukou	76	15.26
3 Unified Residency Hukou	2	0.40
4 Do not have Hukou	1	0.20
Total	498	100.00

### • cb055\_7\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou	155	82.89
2 Non-Agriculture Hukou	32	17.11
Total	187	100.00

### • cb055\_8\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou	53	85.48
2 Non-Agriculture Hukou	9	14.52
Total	62	100.00

### • cb055\_9\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou	17	77.27
2 Non-Agriculture Hukou	5	22.73
Total	22	100.00

### • cb055\_10\_: Current Hukou Status of this Child

	No	%
1 Agriculture Hukou 2 Non-Agriculture Hukou	3	50.00 50.00
Total	6	100.00

### • cb055\_11\_: Current Hukou Status of this Child

 No Observations	

• cb055\_12\_: Current Hukou Status of this Child

No Observations	

• cb055\_13\_: Current Hukou Status of this Child

No Observations

• cb055\_14\_: Current Hukou Status of this Child

No Observations

• cb056\_1\_: Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	2,698	66.27
2 No	1,373	33.73
Total	4,071	100.00

• cb056\_2\_: Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	4,369	70.05
2 No	1,868	29.95
Total	6,237	100.00

• cb056\_3\_: Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	3,132	72.52
2 No	1,187	27.48
Total	4,319	100.00

• cb056\_4\_: Is this Child's Hukou Status same as His/Her Place of Resi-

#### dence

	No	%
1 Yes	1,772	72.92
2 No	658	27.08
Total	2,430	100.00

• cb056\_5\_: Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	887	74.54
2 No	303	25.46
Total	1,190	100.00

• cb056\_6\_: Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	378	76.52
2 No	116	23.48
Total	494	100.00

 $\bullet$  cb056\_7\_ : Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	151	80.75
2 No	36	19.25
Total	187	100.00

• cb056\_8\_: Is this Child's Hukou Status same as His/Her Place of Residence

	N.T.	UA
	No	%
1 Yes	47	77.05
2 No	14	22.95
Total	61	100.00

 $\bullet$  cb056\_9\_ : Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	17	77.27
2 No	5	22.73
Total	22	100.00

# $\bullet$ cb056\_10\_ : Is this Child's Hukou Status same as His/Her Place of Residence

	No	%
1 Yes	6	100.00
Total	6	100.00

# • cb057\_1\_: The Current Hukou Location of this Child

	No	%
1 This Household	791	57.11
2 This village/Neighborhood	278	20.07
3 Another Village/Neighborhood in this County/City	222	16.03
4 Another County/City in this Province	56	4.04
5 Another Province	36	2.60
6 Other	2	0.14
Total	1,385	100.00

# • $cb057_{-}1_{-}1_{-}$ : City and County

	No	%
01	3	5.17
0106	1	1.72
04	1	1.72
0476	2	3.45
0563	2	3.45
11	4	6.90
17	1	1.72
24	7	12.07
27	1	1.72
40	13	22.41
4028	1	1.72
4038	1	1.72
46	1	1.72
4631	2	3.45
4659	1	1.72
51	1	1.72
55	3	5.17
5581	1	1.72
6059	1	1.72

66	1	1.72
6631	2	3.45
74	1	1.72
82	2	3.45
8202	1	1.72
8204	1	1.72
8228	1	1.72
8254	1	1.72
9931	1	1.72
Total	58	100.00

# • $cb057_1_2$ : City and County

	No	%
01	3	3.57
0106	1	1.19
0143	1	1.19
0159	1	1.19
0431	1	1.19
0444	1	1.19
0446	1	1.19
0454	1	1.19
11	4	4.76
1102	1	1.19
1131	1	1.19
1159	1	1.19
1659	1	1.19
1863	1	1.19
24	3	3.57
2402	1	1.19
2439	1	1.19
2444	1	1.19
2454	1	1.19
27	1	1.19
2704	1	1.19
2731	1	1.19
2759	1	1.19
2846	1	1.19
40	14	16.67
4004	2	2.38
4008	1	1.19
4046	1	1.19
4058	1	1.19
4063	1	1.19
46	3	3.57
4643	1	1.19
4954	1	1.19
50	1	1.19
53	5	5.95
5303	1	1.19
5381	1	1.19

55	2	2.38
6031	1	1.19
6054	1	1.19
66	1	1.19
74	1	1.19
7443	1	1.19
7451	1	1.19
7454	2	2.38
7702	1	1.19
82	3	3.57
8206	2	2.38
8243	1	1.19
8246	1	1.19
8276	1	1.19
86	1	1.19
Total	84	100.00

# • $cb057_1_3_:$ City and County

	No	%
01	1	2.08
0143	1	2.08
04	1	2.08
0451	1	2.08
11	1	2.08
1131	1	2.08
1159	1	2.08
1631	1	2.08
1863	1	2.08
24	3	6.25
2431	1	2.08
27	2	4.17
2704	2	4.17
40	6	12.50
4059	1	2.08
4063	1	2.08
46	3	6.25
4628	1	2.08
4659	1	2.08
53	4	8.33
5381	1	2.08
60	2	4.17
6004	1	2.08
6031	1	2.08
6054	1	2.08
6343	1	2.08
6376	1	2.08
74	2	4.17
7404	1	2.08
82	1	2.08
8257	1	2.08

8259	1	2.08
Total	48	100.00

# $\bullet$ cb057\_1\_4\_ : City and County

	No	%
0106	1	3.57
0445	1	3.57
11	2	7.14
1131	1	3.57
16	1	3.57
2431	1	3.57
2704	1	3.57
40	6	21.43
4031	1	3.57
46	1	3.57
49	1	3.57
50	1	3.57
5263	1	3.57
53	1	3.57
6043	2	7.14
6059	1	3.57
7763	1	3.57
8206	1	3.57
8239	1	3.57
8276	1	3.57
9663	1	3.57
Total	28	100.00

# • $cb057_1_5_:$ City and County

	No	%
0143	1	4.17
0159	1	4.17
0202	1	4.17
0476	1	4.17
2759	1	4.17
40	2	8.33
4031	1	4.17
46	1	4.17
4628	1	4.17
4631	1	4.17
53	1	4.17
55	2	8.33
6002	1	4.17
6004	1	4.17
6328	1	4.17
6759	1	4.17
74	2	8.33

82	1	4.17
8257	2	8.33
8602	1	4.17
Total	24	100.00

### • cb057\_1\_6\_: City and County

	No	%
1131	1	33.33
1159	1	33.33
7404	1	33.33
Total	3	100.00

# • $cb057_1_7$ : City and County

	No	%
55	1	100.00
Total	1	100.00

# • $cb057_1_8_:$ City and County

	No	%
5203	1	100.00
Total	1	100.00

# • cb057\_2\_: The Current Hukou Location of this Child

	No	%
1 This Household	989	52.75
2 This village/Neighborhood	345	18.40
3 Another Village/Neighborhood in this County/City	384	20.48
4 Another County/City in this Province	85	4.53
5 Another Province	69	3.68
6 Other	3	0.16
Total	1,875	100.00

### • $cb057_2_1$ : Province

	No	%
03	1	2.78
05	1	2.78
06	4	11.11
07	2	5.56

08	2	5.56
09	1	2.78
11	1	2.78
12	1	2.78
13	1	2.78
14	1	2.78
15	4	11.11
16	1	2.78
17	1	2.78
18	4	11.11
19	1	2.78
20	3	8.33
21	1	2.78
26	1	2.78
27	1	2.78
28	1	2.78
32	2	5.56
33	1	2.78
Total	36	100.00

# • cb057\_2\_2\_: Province

	No	%
01	1	1.43
05	4	5.71
06	3	4.29
07	5	7.14
08	1	1.43
09	5	7.14
11	5	7.14
12	6	8.57
13	2	2.86
14	4	5.71
15	7	10.00
16	2	2.86
17	1	1.43
18	1	1.43
20	4	5.71
23	1	1.43
24	2	2.86
26	2	2.86
27	1	1.43
28	1	1.43
29	3	4.29
32	2	2.86
33	5	7.14
34	2	2.86
Total	70	100.00

# • cb057\_2\_3\_: Province

	No	%
05	3	8.33
06	3	8.33
07	3	8.33
09	1	2.78
10	2	5.56
12	4	11.11
13	1	2.78
14	2	5.56
15	2	5.56
16	1	2.78
18	1	2.78
20	2	5.56
21	1	2.78
23	1	2.78
24	1	2.78
27	3	8.33
28	1	2.78
29	1	2.78
33	2	5.56
34	1	2.78
Total	36	100.00

### • cb057\_2\_4\_: Province

	No	%
01	1	4.00
05	1	4.00
08	2	8.00
09	2	8.00
10	1	4.00
11	4	16.00
12	2	8.00
15	3	12.00
16	1	4.00
20	1	4.00
24	1	4.00
32	2	8.00
33	1	4.00
34	3	12.00
Total	25	100.00

# • $cb057_2_5_$ : Province

	No	%
01	1	9.09

05	3	27.27
09	2	18.18
12	2	18.18
15	1	9.09
16	1	9.09
26	1	9.09
Total	11	100.00

### • $cb057_2_6$ : Province

	No	%
10	1	33.33
17	2	66.67
Total	3	100.00

### • $cb057_2_8$ : Province

	No	%
15	1	100.00
Total	1	100.00

# • cb057\_3\_: The Current Hukou Location of this Child

	No	%
1 This Household	547	45.58
2 This village/Neighborhood	256	21.33
3 Another Village/Neighborhood in this County/City	312	26.00
4 Another County/City in this Province	48	4.00
5 Another Province	35	2.92
6 Other	2	0.17
Total	1,200	100.00

### • cb057\_4\_: The Current Hukou Location of this Child

	No	%
1 This Household	262	39.46
2 This village/Neighborhood	136	20.48
3 Another Village/Neighborhood in this County/City	211	31.78
4 Another County/City in this Province	29	4.37
5 Another Province	24	3.61
6 Other	2	0.30
Total	664	100.00

### • cb057\_5\_: The Current Hukou Location of this Child

	No	%
1 This Household	89	28.90
2 This village/Neighborhood	69	22.40
3 Another Village/Neighborhood in this County/City	114	37.01
4 Another County/City in this Province	24	7.79
5 Another Province	11	3.57
6 Other	1	0.32
Total	308	100.00

### • cb057\_6\_: The Current Hukou Location of this Child

	No	%
1 This Household	35	30.43
2 This village/Neighborhood	30	26.09
3 Another Village/Neighborhood in this County/City	44	38.26
4 Another County/City in this Province	3	2.61
5 Another Province	3	2.61
Total	115	100.00

### • cb057\_7\_: The Current Hukou Location of this Child

	No	%
1 This Household	13	36.11
2 This village/Neighborhood	8	22.22
3 Another Village/Neighborhood in this County/City	14	38.89
4 Another County/City in this Province	1	2.78
Total	36	100.00

### • cb057\_8\_: The Current Hukou Location of this Child

	No	%
1 This Household	3	23.08
2 This village/Neighborhood	2	15.38
3 Another Village/Neighborhood in this County/City	6	46.15
4 Another County/City in this Province	1	7.69
5 Another Province	1	7.69
Total	13	100.00

### • cb057\_9\_: The Current Hukou Location of this Child

	No	%
1 This Household	2	33.33

3 Another Village/Neighborhood in this County/City	4	66.67
Total	6	100.00

### • cb058\_1\_: Is this Child Still in School Now

	No	%
1 Yes	738	7.62
2 No	8,953	92.38
Total	9,691	100.00

### • cb058\_2\_: Is this Child Still in School Now

	No	%
1 Yes	497	6.18
2 No	7,547	93.82
Total	8,044	100.00

### • cb058\_3\_: Is this Child Still in School Now

	No	%
1 Yes	133	2.80
2 No	4,611	97.20
Total	4,744	100.00

### • cb058<sub>-</sub>4<sub>-</sub>: Is this Child Still in School Now

	No	%
1 Yes	31	1.23
2 No	2,494	98.77
Total	2,525	100.00

### • cb058\_5\_: Is this Child Still in School Now

	No	%
1 Yes	10	0.82
2 No	1,207	99.18
Total	1,217	100.00

# • cb058\_6\_: Is this Child Still in School Now

1 Yes	2	0.40
2  No	493	99.60
Total	495	100.00

### • cb058\_7\_: Is this Child Still in School Now

	No	%
2 No	186	100.00
Total	186	100.00

### • cb058\_8\_: Is this Child Still in School Now

	No	%
1 Yes	1	1.64
2 No	60	98.36
Total	61	100.00

### • cb058\_9\_: Is this Child Still in School Now

	No	%
1 Yes	1	4.55
2 No	21	95.45
Total	22	100.00

### • cb058<sub>-</sub>10<sub>-</sub>: Is this Child Still in School Now

	No	%
2 No	6	100.00
Total	6	100.00

### • cb058\_11\_: Is this Child Still in School Now

No Observations

### • cb058\_12\_: Is this Child Still in School Now

No Observations

# • cb058\_13\_: Is this Child Still in School Now

No Observations

# • cb058\_14\_: Is this Child Still in School Now

No Observations

# • cb059\_1\_: Level of Schooling this Child Currently Enrolled in

	No	%
1 Primary school grade 1	23	3.08
2 Primary school grade 2	15	2.01
3 Primary school grade 3	12	1.61
4 Primary school grade 4	12	1.61
5 Primary school grade 5	20	2.68
6 Primary school grade 6	30	4.02
7 Middle school grade 1	37	4.95
8 Middle school grade 2	43	5.76
9 Middle school grade 3	53	7.10
10 Middle school grade 4	2	0.27
11 High school, grade 1	39	5.22
12 High school, grade 2	48	6.43
13 High school, grade 3	79	10.58
14 Vocational/technical high school year 1	10	1.34
15 Vocational/technical high school year 2	9	1.20
16 Vocational/technical high school year 3	10	1.34
17 College year 1	57	7.63
18 College year 2	76	10.17
19 College year 3	90	12.05
20 College year 4	40	5.35
21 College year 5	3	0.40
23 Masters degree	34	4.55
24 Doctoral degree/Ph.D. degree	5	0.67
Total	747	100.00

### • cb059\_2\_: Level of Schooling this Child Currently Enrolled in

	No	%
1 Primary school grade 1	25	4.96
2 Primary school grade 2	18	3.57
3 Primary school grade 3	6	1.19
4 Primary school grade 4	17	3.37
5 Primary school grade 5	17	3.37

6 Primary school grade 6	19	3.77
7 Middle school grade 1	29	5.75
8 Middle school grade 2	29	5.75
9 Middle school grade 3	32	6.35
10 Middle school grade 4	1	0.20
11 High school, grade 1	27	5.36
12 High school, grade 2	26	5.16
13 High school, grade 3	42	8.33
14 Vocational/technical high school year 1	8	1.59
15 Vocational/technical high school year 2	10	1.98
16 Vocational/technical high school year 3	12	2.38
17 College year 1	39	7.74
18 College year 2	55	10.91
19 College year 3	56	11.11
20 College year 4	20	3.97
21 College year 5	1	0.20
23 Masters degree	13	2.58
24 Doctoral degree/Ph.D. degree	2	0.40
Total	504	100.00

# • cb059\_3\_: Level of Schooling this Child Currently Enrolled in

	No	%
1 Primary school grade 1	4	3.01
2 Primary school grade 2	5	3.76
3 Primary school grade 3	6	4.51
4 Primary school grade 4	5	3.76
5 Primary school grade 5	6	4.51
6 Primary school grade 6	4	3.01
7 Middle school grade 1	8	6.02
8 Middle school grade 2	6	4.51
9 Middle school grade 3	7	5.26
11 High school, grade 1	5	3.76
12 High school, grade 2	5	3.76
13 High school, grade 3	10	7.52
15 Vocational/technical high school year 2	2	1.50
16 Vocational/technical high school year 3	3	2.26
17 College year 1	14	10.53
18 College year 2	18	13.53
19 College year 3	15	11.28
20 College year 4	1	0.75
21 College year 5	3	2.26
22 College year 6	1	0.75
23 Masters degree	4	3.01
24 Doctoral degree/Ph.D. degree	1	0.75
Total	133	100.00

# $\bullet$ cb059\_4\_ : Level of Schooling this Child Currently Enrolled in

	No	%
1 Primary school grade 1	2	6.90
2 Primary school grade 2	2	6.90
3 Primary school grade 3	3	10.34
4 Primary school grade 4	1	3.45
5 Primary school grade 5	1	3.45
7 Middle school grade 1	2	6.90
8 Middle school grade 2	4	13.79
11 High school, grade 1	1	3.45
13 High school, grade 3	2	6.90
15 Vocational/technical high school year 2	2	6.90
17 College year 1	3	10.34
18 College year 2	1	3.45
19 College year 3	2	6.90
23 Masters degree	2	6.90
24 Doctoral degree/Ph.D. degree	1	3.45
Total	29	100.00

# • cb059\_5\_: Level of Schooling this Child Currently Enrolled in

	No	%
4 Primary school grade 4	1	10.00
6 Primary school grade 6	1	10.00
7 Middle school grade 1	2	20.00
8 Middle school grade 2	1	10.00
12 High school, grade 2	1	10.00
17 College year 1	1	10.00
18 College year 2	1	10.00
20 College year 4	2	20.00
Total	10	100.00

### • cb059\_6\_: Level of Schooling this Child Currently Enrolled in

	No	%
6 Primary school grade 6	1	50.00
13 High school, grade 3	1	50.00
Total	2	100.00

### • cb059\_8\_: Level of Schooling this Child Currently Enrolled in

	No	%
3 Primary school grade 3	1	100.00
Total	1	100.00

### • cb059\_9\_: Level of Schooling this Child Currently Enrolled in

	No	%
1 Primary school grade 1	1	100.00
Total	1	100.00

# • cb060\_1\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	343	3.84
2 Did not finish primary school but capable of reading or writing	686	7.67
3 Sishu/home school	4	0.04
4 Elementary school	1,823	20.39
5 Middle school	3,230	36.12
6 High school	870	9.73
7 Vocational school	668	7.47
8 Two-/Three-Year College / Associate degree	656	7.34
9 Four-Year College / Bachelors degree	599	6.70
10 Post-graduate, Masters degree	55	0.62
11 Post-graduate, doctoral degree/Ph.D.	8	0.09
Total	8,942	100.00

### • cb060\_2\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	355	4.73
2 Did not finish primary school but capable of reading or writing	705	9.40
3 Sishu/home school	6	0.08
4 Elementary school	1,699	22.64
5 Middle school	2,740	36.52
6 High school	673	8.97
7 Vocational school	479	6.38
8 Two-/Three-Year College / Associate degree	395	5.26
9 Four-Year College / Bachelors degree	410	5.46
10 Post-graduate, Masters degree	34	0.45
11 Post-graduate, doctoral degree/Ph.D.	7	0.09
Total	7,503	100.00

# • cb060\_3\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	358	7.83
2 Did not finish primary school but capable of reading or writing	522	11.41
4 Elementary school	1,221	26.70
5 Middle school	1,575	34.44
6 High school	360	7.87
7 Vocational school	200	4.37

8 Two-/Three-Year College / Associate degree	179	3.91
9 Four-Year College / Bachelors degree	140	3.06
10 Post-graduate, Masters degree	14	0.31
11 Post-graduate, doctoral degree/Ph.D.	4	0.09
Total	$4,\!573$	100.00

# $\bullet$ cb060\_4\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	285	11.52
2 Did not finish primary school but capable of reading or writing	354	14.31
4 Elementary school	713	28.82
5 Middle school	734	29.67
6 High school	159	6.43
7 Vocational school	101	4.08
8 Two-/Three-Year College / Associate degree	66	2.67
9 Four-Year College / Bachelors degree	57	2.30
10 Post-graduate, Masters degree	5	0.20
Total	$2,\!474$	100.00

# $\bullet$ cb060\_5\_ : Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	202	16.92
2 Did not finish primary school but capable of reading or writing	174	14.57
3 Sishu/home school	1	0.08
4 Elementary school	350	29.31
5 Middle school	326	27.30
6 High school	60	5.03
7 Vocational school	27	2.26
8 Two-/Three-Year College / Associate degree	19	1.59
9 Four-Year College / Bachelors degree	30	2.51
10 Post-graduate, Masters degree	4	0.34
11 Post-graduate, doctoral degree/Ph.D.	1	0.08
Total	1,194	100.00

# • cb060\_6\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	96	19.79
2 Did not finish primary school but capable of reading or writing	79	16.29
3 Sishu/home school	1	0.21
4 Elementary school	124	25.57
5 Middle school	143	29.48
6 High school	22	4.54
7 Vocational school	10	2.06
8 Two-/Three-Year College / Associate degree	4	0.82

9 Four-Year College / Bachelors degree	5	1.03
10 Post-graduate, Masters degree	1	0.21
Total	485	100.00

# • cb060\_7\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	47	25.68
2 Did not finish primary school but capable of reading or writing	28	15.30
4 Elementary school	44	24.04
5 Middle school	41	22.40
6 High school	9	4.92
7 Vocational school	8	4.37
8 Two-/Three-Year College / Associate degree	5	2.73
9 Four-Year College / Bachelors degree	1	0.55
Total	183	100.00

# • cb060\_8\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	11	18.97
2 Did not finish primary school but capable of reading or writing	10	17.24
4 Elementary school	14	24.14
5 Middle school	14	24.14
6 High school	6	10.34
7 Vocational school	1	1.72
9 Four-Year College / Bachelors degree	2	3.45
Total	58	100.00

### • cb060\_9\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	3	15.00
2 Did not finish primary school but capable of reading or writing	5	25.00
4 Elementary school	3	15.00
5 Middle school	7	35.00
6 High school	1	5.00
9 Four-Year College / Bachelors degree	1	5.00
Total	20	100.00

### • cb060\_10\_: Highest Level of Education this Child Completed

	No	%
1 No formal education illiterate	1	20.00
2 Did not finish primary school but capable of reading or writing	1	20.00

5 Middle school	1	20.00
7 Vocational school	1	20.00
9 Four-Year College / Bachelors degree	1	20.00
Total	5	100.00

### • cb061\_1\_: Years this Child Spend in Primary School

	No	%
0	8	2.18
1	30	8.17
2	64	17.44
3	91	24.80
4	96	26.16
5	66	17.98
6	7	1.91
7	3	0.82
8	1	0.27
9	1	0.27
Total	367	100.00

### • cb061\_2\_: Years this Child Spend in Primary School

	No	%
0	9	1.40
1	46	7.18
2	126	19.66
3	181	28.24
4	154	24.02
5	111	17.32
6	10	1.56
7	2	0.31
8	2	0.31
Total	641	100.00

# • cb061\_3\_: Years this Child Spend in Primary School

	No	%
0	8	1.57
1	42	8.27
2	84	16.54
3	163	32.09
4	124	24.41
5	75	14.76
6	6	1.18
7	4	0.79
8	2	0.39
Total	508	100.00

## • cb061\_4\_: Years this Child Spend in Primary School

	No	%
0	14	4.08
1	30	8.75
2	76	22.16
3	99	28.86
4	79	23.03
5	40	11.66
6	3	0.87
7	1	0.29
8	1	0.29
Total	343	100.00

## • cb061\_5\_: Years this Child Spend in Primary School

	No	%
0	7	4.07
1	13	7.56
2	47	27.33
3	53	30.81
4	35	20.35
5	15	8.72
6	2	1.16
Total	172	100.00

# • cb061\_6\_: Years this Child Spend in Primary School

	No	%
0	2	2.56
1	4	5.13
2	23	29.49
3	23	29.49
4	13	16.67
5	11	14.10
6	2	2.56
Total	78	100.00

### • cb061\_7\_: Years this Child Spend in Primary School

	No	%
0	1 2	3.70 7.41
2	4	14.81

3	11	40.74
4	5	18.52
5	4	14.81
Total	27	100.00

### • cb061\_8\_: Years this Child Spend in Primary School

	No	%
3	4	40.00
4	5	50.00
5	1	10.00
Total	10	100.00

## • cb061\_9\_: Years this Child Spend in Primary School

	No	%
2	1	25.00
4	2	50.00
5	1	25.00
Total	4	100.00

# $\bullet$ cb061\_10\_ : Years this Child Spend in Primary School

No Observations

### • cb062\_1\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	3,116	89.18
1	166	4.75
2	151	4.32
3	50	1.43
4	5	0.14
5	2	0.06
6	4	0.11
Total	3,494	100.00

### • cb062\_2\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	4,686	89.43
1	219	4.18

2	255	4.87
3	67	1.28
4	6	0.11
5	3	0.06
6	2	0.04
7	1	0.02
8	1	0.02
Total	$5,\!240$	100.00

### • cb062\_3\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	3,041	88.40
1	163	4.74
2	177	5.15
3	47	1.37
4	7	0.20
5	3	0.09
7	1	0.03
8	1	0.03
Total	3,440	100.00

### • cb062\_4\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	1,620	90.55
1	70	3.91
2	73	4.08
3	21	1.17
4	3	0.17
5	1	0.06
8	1	0.06
Total	1,789	100.00

### • cb062\_5\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	740	91.25
1	30	3.70
2	31	3.82
3	9	1.11
5	1	0.12
Total	811	100.00

• cb062\_6\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	288	92.90
1	13	4.19
2	7	2.26
3	1	0.32
4	1	0.32
Total	310	100.00

• cb062\_7\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	104	96.30
1	1	0.93
2	2	1.85
3	1	0.93
Total	108	100.00

• cb062\_8\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	35	94.59
2	1	2.70
3	1	2.70
Total	37	100.00

• cb062\_9\_: Additional Years this Child Receive after the Answer in cb060

	No	%
0	12	100.00
Total	12	100.00

 $\bullet$  cb062\_10\_ : Additional Years this Child Receive after the Answer in cb060

	No	%
0 Total	3	100.00 100.00

• cb063\_1\_: Marital Status of this Child

No	%

1 Married with spouse present or living with a partner as if they were married	6,140	64.99
2 Married but not living with spouse temporarily for reasons such as work		5.23
3 Separated	37	0.39
4 Divorced	208	2.20
5 Widowed	99	1.05
6 Never married	2,469	26.14
Total	9,447	100.00

### • cb063<sub>2</sub>: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married	5,650	71.95
2 Married but not living with spouse temporarily for reasons such as work	302	3.85
3 Separated	25	0.32
4 Divorced	125	1.59
5 Widowed	60	0.76
6 Never married	1,691	21.53
Total	7,853	100.00

### • cb063\_3\_: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married	3,799	81.38
2 Married but not living with spouse temporarily for reasons such as work	182	3.90
3 Separated	10	0.21
4 Divorced	62	1.33
5 Widowed	35	0.75
6 Never married	580	12.43
Total	4,668	100.00

### • cb063\_4\_: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married	2,148	85.89
2 Married but not living with spouse temporarily for reasons such as work	104	4.16
3 Separated	2	0.08
4 Divorced	44	1.76
5 Widowed	22	0.88
6 Never married	181	7.24
Total	2,501	100.00

### • cb063\_5\_: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married	1,064	88.15

2 Married but not living with spouse temporarily for reasons such as work	49	4.06
3 Separated	5	0.41
4 Divorced	13	1.08
5 Widowed	16	1.33
6 Never married	60	4.97
Total	1,207	100.00

### • cb063\_6\_: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married	436	88.80
2 Married but not living with spouse temporarily for reasons such as work	20	4.07
4 Divorced	7	1.43
5 Widowed	5	1.02
6 Never married	23	4.68
Total	491	100.00

### • cb063<sub>-</sub>7<sub>-</sub> : Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married	171	91.94
2 Married but not living with spouse temporarily for reasons such as work	4	2.15
3 Separated	3	1.61
4 Divorced	1	0.54
6 Never married	7	3.76
Total	186	100.00

### • cb063\_8\_: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married	54	90.00
5 Widowed	2	3.33
6 Never married	4	6.67
Total	60	100.00

## • cb063\_9\_: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married 6 Never married Total	19 2 21	90.48 9.52 100.00

### • cb063\_10\_: Marital Status of this Child

	No	%
1 Married with spouse present or living with a partner as if they were married Total	5 5	100.00 100.00

#### • cb063\_11\_: Marital Status of this Child

No Observations

#### • cb063\_12\_: Marital Status of this Child

No Observations

#### • cb063\_13\_: Marital Status of this Child

No Observations

#### • cb063\_14\_: Marital Status of this Child

No Observations

#### • cb064\_1\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
41,356.4	0.0	600,000.0	1,530

## • cb064\_2\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
39,533.6	0.0	600,000.0	971

### • cb064\_3\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
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31,102.7 0.0 400,000.0 354

• cb064\_4\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
26,884.7	0.0	100,000.0	115

• cb064\_5\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
23,971.2	0.0	150,000.0	50

• cb064\_6\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
28,466.7	0.0	80,000.0	6

• cb064\_7\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
10,000.0	0.0	30,000.0	3

• cb064\_8\_: Money Spend to Support this Child's College Education

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• cb064\_9\_: Money Spend to Support this Child's College Education

Mean	Min	Max	OBS
10,000.0	10,000.0	10,000.0	1

• cb064\_10\_: Money Spend to Support this Child's College Education

• cb065\_1\_: Num. of Sons this Child has

	No	%
0	2,416	34.09
1	3,765	53.13
2	826	11.66
3	69	0.97
4	8	0.11
5	3	0.04
Total	7,087	100.00

## • cb065\_2\_: Num. of Sons this Child has

	No	%
0	2,065	33.38
1	3,396	54.90
2	664	10.73
3	56	0.91
4	4	0.06
6	1	0.02
Total	$6,\!186$	100.00

## • cb065\_3\_: Num. of Sons this Child has

	No	%
0	1,205	29.38
1	2,327	56.74
2	523	12.75
3	40	0.98
4	5	0.12
5	1	0.02
Total	4,101	100.00

## • cb065\_4\_: Num. of Sons this Child has

	No	%
0	588	25.34
1	1,364	58.79
2	339	14.61
3	26	1.12
4	3	0.13
Total	2,320	100.00

# • $cb065_{-}5_{-}$ : Num. of Sons this Child has

No	%
110	70

0	280	24.31
1	703	61.02
2	153	13.28
3	16	1.39
Total	$1,\!152$	100.00

## • $cb065_{-}6_{-}$ : Num. of Sons this Child has

	No	%
0	91	19.40
1	292	62.26
2	75	15.99
3	9	1.92
4	2	0.43
Total	469	100.00

## • cb065\_7\_: Num. of Sons this Child has

	No	%
0	42	23.33
1	110	61.11
2	25	13.89
3	3	1.67
Total	180	100.00

### • cb065\_8\_: Num. of Sons this Child has

	No	%
0	10	17.86
1	36	64.29
2	9	16.07
3	1	1.79
Total	56	100.00

## • cb065\_9\_: Num. of Sons this Child has

	No	%
0	3	16.67
1	12	66.67
2	2	11.11
3	1	5.56
Total	18	100.00

• cb065\_10\_: Num. of Sons this Child has

	No	%
0	1	20.00
1	4	80.00
Total	5	100.00

• cb065\_11\_: Num. of Sons this Child has

	No	%
0	1	100.00
Total	1	100.00

• cb065\_12\_: Num. of Sons this Child has

No Observations

• cb065\_13\_: Num. of Sons this Child has

N	o Observations

• cb065\_14\_: Num. of Sons this Child has

No Observations

• cb066\_1\_: Num. of Adult Sons this Child has

	No	%
0	2,969	62.64
1	1,357	28.63
2	359	7.57
3	47	0.99
4	6	0.13
5	2	0.04
Total	4,740	100.00

• cb066<sub>2</sub>: Num. of Adult Sons this Child has

	No	%
0	2,479	59.78
1	1,290	31.11
2	334	8.05
3	40	0.96
4	3	0.07
6	1	0.02
Total	4,147	100.00

## • cb066\_3\_: Num. of Adult Sons this Child has

	No	%
0	1,665	57.26
1	973	33.46
2	237	8.15
3	29	1.00
4	3	0.10
5	1	0.03
Total	2,908	100.00

### • cb066\_4\_: Num. of Adult Sons this Child has

	No	%
0	942	54.26
1	622	35.83
2	154	8.87
3	17	0.98
4	1	0.06
Total	1,736	100.00

## • cb066\_5\_: Num. of Adult Sons this Child has

	No	%
0	425	48.68
1	370	42.38
2	69	7.90
3	9	1.03
Total	873	100.00

### • cb066\_6\_: Num. of Adult Sons this Child has

	No	%	
0	184	48.42	

1	149	39.21
2	38	10.00
3	7	1.84
4	2	0.53
Total	380	100.00

### • cb066\_7\_: Num. of Adult Sons this Child has

	No	%
0	59	42.75
1	67	48.55
2	9	6.52
3	3	2.17
Total	138	100.00

#### • cb066\_8\_: Num. of Adult Sons this Child has

	No	%
0	21	45.65
1	21	45.65
2	3	6.52
3	1	2.17
Total	46	100.00

### • cb066\_9\_: Num. of Adult Sons this Child has

	No	%
0	9	60.00
1	4	26.67
2	1	6.67
3	1	6.67
Total	15	100.00

### • cb066\_10\_: Num. of Adult Sons this Child has

	No	%
0	1	25.00
1	3	75.00
Total	4	100.00

## • cb066\_23\_: Num. of Adult Sons this Child has

No	%	

0	1	100.00
Total	1	100.00

### • cb067\_1\_: Num. of Daughters this Child has

	No	%
0	3,306	46.69
1	3,009	42.50
2	654	9.24
3	86	1.21
4	18	0.25
5	5	0.07
6	1	0.01
8	1	0.01
Total	7,080	100.00

## • cb067\_2\_: Num. of Daughters this Child has

	No	%
0	2,732	44.18
1	2,699	43.64
2	672	10.87
3	64	1.03
4	16	0.26
5	1	0.02
Total	$6,\!184$	100.00

## • cb067\_3\_: Num. of Daughters this Child has

	No	%
0	1,734	42.27
1	1,828	44.56
2	478	11.65
3	50	1.22
4	9	0.22
5	2	0.05
6	1	0.02
Total	4,102	100.00

# $\bullet$ cb067\_4\_: Num. of Daughters this Child has

	No	%
0 1 2	923 1,051 284	39.75 45.26 12.23

3	47	2.02
4	15	0.65
5	1	0.04
7	1	0.04
Total	2,322	100.00

## $\bullet$ cb067\_5\_: Num. of Daughters this Child has

	No	%
0	429	37.30
1	538	46.78
2	154	13.39
3	24	2.09
4	3	0.26
5	1	0.09
6	1	0.09
Total	1,150	100.00

# $\bullet$ cb067\_6\_ : Num. of Daughters this Child has

	No	%
0	175	37.23
1	213	45.32
2	71	15.11
3	7	1.49
4	3	0.64
5	1	0.21
Total	470	100.00

## • cb067\_7\_: Num. of Daughters this Child has

	No	%
0	59	33.15
1	93	52.25
2	21	11.80
3	5	2.81
Total	178	100.00

# $\bullet$ cb067\_8\_ : Num. of Daughters this Child has

	No	%
0	22	38.60
1	27	47.37
2	7	12.28
3	1	1.75

 $Total \quad 57 \quad 100.00$ 

• cb067\_9\_: Num. of Daughters this Child has

	No	%
0	10	55.56
1	7	38.89
2	1	5.56
Total	18	100.00

• cb067\_10\_: Num. of Daughters this Child has

	No	%
0	2	40.00
1	2	40.00
2	1	20.00
Total	5	100.00

• cb067\_11\_: Num. of Daughters this Child has

No Observations

• cb067\_12\_: Num. of Daughters this Child has

No Observations

• cb067\_13\_: Num. of Daughters this Child has

	No	%
0	1	100.00
Total	1	100.00

 $\bullet$  cb067\_14\_: Num. of Daughters this Child has

No Observations

• cb067\_23\_: Num. of Daughters this Child has

	No	%
0	1	100.00
Total	1	100.00

#### • cb068\_1\_: Num. of Adult Daughters this Child has

	No	%
0	2,310	60.77
1	1,163	30.60
2	261	6.87
3	49	1.29
4	12	0.32
5	4	0.11
6	1	0.03
8	1	0.03
Total	3,801	100.00

## • cb068\_2\_: Num. of Adult Daughters this Child has

	No	%
0	2,007	58.07
1	1,097	31.74
2	300	8.68
3	40	1.16
4	11	0.32
5	1	0.03
Total	3,456	100.00

## • cb068\_3\_ : Num. of Adult Daughters this Child has

	No	%
0	1,308	55.31
1	843	35.64
2	179	7.57
3	26	1.10
4	8	0.34
5	1	0.04
Total	2,365	100.00

## • cb068\_4\_: Num. of Adult Daughters this Child has

	No	%	
0	718	51.51	

1	511	36.66
2	132	9.47
3	22	1.58
4	10	0.72
5	1	0.07
Total	1,394	100.00

# $\bullet$ cb068\_5\_ : Num. of Adult Daughters this Child has

	No	%
0	324	45.06
1	294	40.89
2	84	11.68
3	14	1.95
4	3	0.42
Total	719	100.00

# $\bullet$ cb068\_6\_ : Num. of Adult Daughters this Child has

	No	%
0	120	41.10
1	125	42.81
2	41	14.04
3	3	1.03
4	3	1.03
Total	292	100.00

# • cb068\_7\_: Num. of Adult Daughters this Child has

	No	%
0	50	42.02
1	59	49.58
2	9	7.56
3	1	0.84
Total	119	100.00

# $\bullet$ cb068\_8\_ : Num. of Adult Daughters this Child has

	No	%
0	13	37.14
1	18	51.43
2	3	8.57
3	1	2.86
Total	35	100.00

## • cb068\_9\_: Num. of Adult Daughters this Child has

	No	%
0	4	50.00
1	4	50.00
Total	8	100.00

### • cb068\_10\_: Num. of Adult Daughters this Child has

	No	%
0	1	33.33
1	1	33.33
2	1	33.33
Total	3	100.00

## • cb069\_1\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	1,240	14.79
2 Under 2,000 yuan	211	2.52
3 2,000-5,000 yuan	588	7.02
4 5,000-10,000 yuan	1,122	13.39
5 10,000 - 20,000 yuan	2,439	29.10
6 20,000 - 50,000 yuan	2,194	26.18
7 50,000 - 100,000 yuan	433	5.17
8 100,000 - 150,000 yuan	107	1.28
9 150,000 - 200,000 yuan	15	0.18
10 200,000 - 300,000 yuan	13	0.16
11 Above 300,000 yuan	20	0.24
Total	8,382	100.00

## • cb069\_2\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	775	11.71
2 Under 2,000 yuan	147	2.22
3 2,000-5,000 yuan	440	6.65
4 5,000-10,000 yuan	878	13.26
5 10,000 - 20,000 yuan	2,053	31.01
6 20,000 - 50,000 yuan	1,846	27.89
7 50,000 - 100,000 yuan	353	5.33
8 100,000 - 150,000 yuan	76	1.15
9 150,000 - 200,000 yuan	21	0.32
10 200,000 - 300,000 yuan	11	0.17
11 Above 300,000 yuan	20	0.30
Total	6,620	100.00

# • cb069\_3\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	265	7.13
2 Under $2,000$ yuan	86	2.31
3 2,000-5,000 yuan	256	6.89
4 5,000-10,000 yuan	528	14.20
5 10,000 - 20,000 yuan	1,206	32.44
6 20,000 - 50,000 yuan	1,080	29.05
7 50,000 - 100,000 yuan	215	5.78
8 100,000 - 150,000 yuan	62	1.67
9 150,000 - 200,000 yuan	6	0.16
10 200,000 - 300,000 yuan	6	0.16
11 Above 300,000 yuan	8	0.22
Total	3,718	100.00

## • cb069\_4\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	95	4.97
2 Under 2,000 yuan	49	2.56
3 2,000-5,000 yuan	139	7.27
4 5,000-10,000 yuan	273	14.27
5 10,000 - 20,000 yuan	637	33.30
6 20,000 - 50,000 yuan	574	30.01
7 50,000 - 100,000 yuan	108	5.65
8 100,000 - 150,000 yuan	25	1.31
9 150,000 - 200,000 yuan	2	0.10
10 200,000 - 300,000 yuan	6	0.31
11 Above 300,000 yuan	5	0.26
Total	1,913	100.00

# $\bullet$ cb069\_5\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	44	4.95
2 Under 2,000 yuan	29	3.27
3 2,000-5,000 yuan	57	6.42
4 5,000-10,000 yuan	142	15.99
$5\ 10,000$ - $20,000\ \mathrm{yuan}$	293	33.00
6 20,000 - 50,000 yuan	262	29.50
7 50,000 - 100,000 yuan	49	5.52
8 100,000 - 150,000 yuan	7	0.79
9 150,000 - 200,000 yuan	3	0.34
11 Above 300,000 yuan	2	0.23
Total	888	100.00

## • cb069\_6\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	16	4.49
2 Under 2,000 yuan	8	2.25
3 2,000-5,000 yuan	30	8.43
4 5,000-10,000 yuan	45	12.64
5 10,000 - 20,000 yuan	139	39.04
6 20,000 - 50,000 yuan	97	27.25
7 50,000 - 100,000 yuan	15	4.21
8 100,000 - 150,000 yuan	4	1.12
9 150,000 - 200,000 yuan	1	0.28
11 Above 300,000 yuan	1	0.28
Total	356	100.00

## • cb069\_7\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	6	4.32
2 Under 2,000 yuan	2	1.44
3 2,000-5,000 yuan	14	10.07
4 5,000-10,000 yuan	24	17.27
5 10,000 - 20,000 yuan	48	34.53
6 20,000 - 50,000 yuan	34	24.46
7 50,000 - 100,000 yuan	4	2.88
8 100,000 - 150,000 yuan	4	2.88
10 200,000 - 300,000 yuan	3	2.16
Total	139	100.00

### • cb069\_8\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	2	4.65
2 Under 2,000 yuan	2	4.65
$3\ 2,000\text{-}5,000\ \mathrm{yuan}$	2	4.65
4 5,000-10,000 yuan	8	18.60
$5\ 10,000$ - $20,000\ \mathrm{yuan}$	12	27.91
6 20,000 - 50,000 yuan	12	27.91
7 50,000 - 100,000 yuan	5	11.63
Total	43	100.00

## • cb069\_9\_: The Total Income of this Child and His/Her Spouse Last Year

	No	%
2 Under 2,000 yuan	2	13.33
3 2,000-5,000 yuan	1	6.67

4 5,000-10,000 yuan	2	13.33
5 10,000 - 20,000 yuan	5	33.33
6 20,000 - 50,000 yuan	3	20.00
7 50,000 - 100,000 yuan	1	6.67
8 100,000 - 150,000 yuan	1	6.67
Total	15	100.00

 $\bullet$  cb069\_10\_ : The Total Income of this Child and His/Her Spouse Last Year

	No	%
1 None	1	25.00
5 10,000 - 20,000 yuan	1	25.00
7 50,000 - 100,000 yuan	2	50.00
Total	4	100.00

• cb069\_11\_ : The Total Income of this Child and His/Her Spouse Last Year

No Observations

• cb069\_12\_: The Total Income of this Child and His/Her Spouse Last Year

No Observations

• cb069\_13\_: The Total Income of this Child and His/Her Spouse Last Year

No Observations

• cb069\_14\_: The Total Income of this Child and His/Her Spouse Last Year

No Observations

• cb069\_15\_: The Total Income of this Child and His/Her Spouse Last

#### Year

	No	%
5 10,000 - 20,000 yuan	1	100.00
Total	1	100.00

 $\bullet$  cb069\_23\_ : The Total Income of this Child and His/Her Spouse Last Year

	No	%
5 10,000 - 20,000 yuan	1	100.00
Total	1	100.00

 $\bullet$  cb069\_25\_ : The Total Income of this Child and His/Her Spouse Last Year

	No	%
2 Under 2,000 yuan	1	100.00
Total	1	100.00

• cb070\_1\_: IS this Child Working Now

	No	%
1 Yes	7,790	81.78
2 No	1,736	18.22
Total	9,526	100.00

• cb070\_2\_: IS this Child Working Now

	No	%
1 Yes	6,488	82.49
2 No	1,377	17.51
Total	7,865	100.00

• cb070\_3\_: IS this Child Working Now

	No	%
1 Yes	3,946	84.44
2 No	727	15.56
Total	4,673	100.00

## • cb070\_4\_: IS this Child Working Now

	No	%
1 Yes 2 No Total	2,162 336 2,498	86.55 13.45 100.00
	,	

### • cb070\_5\_: IS this Child Working Now

	No	%
1 Yes	1,053	87.39
2 No	152	12.61
Total	1,205	100.00

## • cb070\_6\_: IS this Child Working Now

	No	%
1 Yes	426	86.76
2 No	65	13.24
Total	491	100.00

### • cb070\_7\_: IS this Child Working Now

	No	%
1 Yes	160	87.43
2 No	23	12.57
Total	183	100.00

## • cb070\_8\_: IS this Child Working Now

	No	%
1 Yes	51	85.00
2 No	9	15.00
Total	60	100.00

## • cb070\_9\_: IS this Child Working Now

	No	%
1 Yes	20	90.91
2 No	2	9.09
Total	22	100.00

## • cb070\_10\_: IS this Child Working Now

	No	%
1 Yes 2 No	5 1	83.33 16.67
Total	6	100.00

### • cb070\_11\_: IS this Child Working Now

	No	%
1 Yes	2	100.00
Total	2	100.00

### • cb070\_12\_: IS this Child Working Now

	No	%
1 Yes	2	66.67
2 No	1	33.33
Total	3	100.00

### • cb070\_13\_: IS this Child Working Now

No Observations	

### • cb070\_14\_: IS this Child Working Now

	No	%
1 Yes	1	100.00
Total	1	100.00

## • cb070\_17\_: IS this Child Working Now

	No	%
1 Yes	1	100.00
Total	1	100.00

### • cb070<sub>-</sub>18<sub>-</sub>: IS this Child Working Now

1 Yes	1	100.00
Total	1	100.00

## $\bullet$ cb070\_20\_ : IS this Child Working Now

	No	%
2 No	1	100.00
Total	1	100.00

### • cb070\_23\_: IS this Child Working Now

	No	%
1 Yes	1	100.00
Total	1	100.00

## • cb070\_25\_: IS this Child Working Now

	No	%
1 Yes	1	100.00
Total	1	100.00

# • cb071\_1\_: This Child's Main Occupation

	No	%
1 Managers	622	8.05
2 Professionals and technicians	733	9.49
3 Clerks	352	4.56
4 Commercial and service workers	1,792	23.19
5 Agricultural, forestry, husbandry and fishery producers	1,922	24.88
6 Production and transportation workers	2,305	29.83
Total	7,726	100.00

## • cb071\_2\_: This Child's Main Occupation

	No	%
1 Managers	477	7.42
2 Professionals and technicians	506	7.87
3 Clerks	240	3.73
4 Commercial and service workers	1,548	24.09
5 Agricultural, forestry, husbandry and fishery producers	1,820	28.32
6 Production and transportation workers	1,835	28.56
Total	6,426	100.00

## • $cb071_{-}3_{-}$ : This Child's Main Occupation

	No	%
1 Managers	238	6.08
2 Professionals and technicians	222	5.67
3 Clerks	115	2.94
4 Commercial and service workers	878	22.43
5 Agricultural, forestry, husbandry and fishery producers	1,432	36.59
6 Production and transportation workers	1,029	26.29
Total	3,914	100.00

## • cb071\_4\_: This Child's Main Occupation

	No	%
1 Managers	106	4.97
2 Professionals and technicians	97	4.55
3 Clerks	47	2.20
4 Commercial and service workers	437	20.48
5 Agricultural, forestry, husbandry and fishery producers	896	41.99
6 Production and transportation workers	551	25.82
Total	$2,\!134$	100.00

## • $cb071_{-}5_{-}$ : This Child's Main Occupation

	No	%
1 Managers	50	4.77
2 Professionals and technicians	37	3.53
3 Clerks	21	2.00
4 Commercial and service workers	217	20.69
5 Agricultural, forestry, husbandry and fishery producers	495	47.19
6 Production and transportation workers	229	21.83
Total	1,049	100.00

## • $cb071_{-}6_{-}$ : This Child's Main Occupation

	No	%
1 Managers	11	2.61
2 Professionals and technicians	10	2.38
3 Clerks	4	0.95
4 Commercial and service workers	75	17.81
5 Agricultural, forestry, husbandry and fishery producers	229	54.39
6 Production and transportation workers	92	21.85
Total	421	100.00

# • $cb071_{-}7_{-}$ : This Child's Main Occupation

	No	%
1 Managers	6	3.77
2 Professionals and technicians	5	3.14
3 Clerks	3	1.89
4 Commercial and service workers	29	18.24
5 Agricultural, forestry, husbandry and fishery producers	78	49.06
6 Production and transportation workers	38	23.90
Total	159	100.00

### • cb071\_8\_: This Child's Main Occupation

	No	%
1 Managers	2	3.77
2 Professionals and technicians	2	3.77
4 Commercial and service workers	9	16.98
5 Agricultural, forestry, husbandry and fishery producers	29	54.72
6 Production and transportation workers	11	20.75
Total	53	100.00

## • cb071\_9\_: This Child's Main Occupation

	No	%
2 Professionals and technicians	1	5.00
4 Commercial and service workers	2	10.00
5 Agricultural, forestry, husbandry and fishery producers	14	70.00
6 Production and transportation workers	3	15.00
Total	20	100.00

## $\bullet$ cb071\_10\_ : This Child's Main Occupation

	No	%
1 Managers	2	40.00
4 Commercial and service workers	1	20.00
5 Agricultural, forestry, husbandry and fishery producers	1	20.00
6 Production and transportation workers	1	20.00
Total	5	100.00

### • cb071\_17\_: This Child's Main Occupation

	No	%
6 Production and transportation workers	1	100.00
Total	1	100.00

## • cb071\_23\_: This Child's Main Occupation

	No	%
5 Agricultural, forestry, husbandry and fishery producers	1	100.00
Total	1	100.00

## • cb071\_25\_: This Child's Main Occupation

	No	%
5 Agricultural, forestry, husbandry and fishery producers	1	100.00
Total	1	100.00

### • cb072\_1\_: This Child's Highest Administrative Level

	No	%
1 Team Leader	95	1.23
$2 \mathrm{Ke}$	75	0.97
3 Chu	34	0.44
4 Ju and above	18	0.23
5 Township Leader	42	0.54
6 None	7,469	96.59
Total	7,733	100.00

### • cb072\_2\_: This Child's Highest Administrative Level

	No	%
1 Team Leader	70	1.09
2 Ke	67	1.04
3 Chu	19	0.30
4 Ju and above	11	0.17
5 Township Leader	13	0.20
6 None	$6,\!252$	97.20
Total	$6,\!432$	100.00

## $\bullet$ cb<br/>072\_3\_ : This Child's Highest Administrative Level

	No	%
1 Team Leader	31	0.79
2 Ke	34	0.87
3 Chu	6	0.15
4 Ju and above	3	0.08
5 Township Leader	7	0.18
6 None	3,830	97.93
Total	3,911	100.00

### • cb072\_4\_: This Child's Highest Administrative Level

	No	%
1 Team Leader	13	0.61
2  Ke	10	0.47
3 Chu	3	0.14
4 Ju and above	7	0.33
5 Township Leader	4	0.19
6 None	2,110	98.28
Total	2,147	100.00

### • cb072\_5\_: This Child's Highest Administrative Level

	No	%
1 Team Leader	2	0.19
2  Ke	2	0.19
4 Ju and above	2	0.19
5 Township Leader	3	0.29
6 None	1,037	99.14
Total	1,046	100.00

# $\bullet$ cb072\_6\_ : This Child's Highest Administrative Level

	No	%
6 None	424	100.00
Total	424	100.00

### • cb072\_7\_: This Child's Highest Administrative Level

	No	%
1 Team Leader	1	0.63
5 Township Leader	1	0.63
6 None	157	98.74
Total	159	100.00

## • cb072\_8\_: This Child's Highest Administrative Level

	No	%
6 None	51	100.00
Total	51	100.00

#### • cb072\_9\_: This Child's Highest Administrative Level

	No	%
6 None	20	100.00
Total	20	100.00

#### • cb072\_10\_: This Child's Highest Administrative Level

	No	%
1 Team Leader	1	20.00
2  Ke	1	20.00
6 None	3	60.00
Total	5	100.00

## $\bullet$ cb072\_17\_ : This Child's Highest Administrative Level

	No	%
6 None	1	100.00
Total	1	100.00

## • cb072\_23\_: This Child's Highest Administrative Level

	No	%
6 None	1	100.00
Total	1	100.00

### • cb072\_25\_: This Child's Highest Administrative Level

	No	%
6 None	1	100.00
Total	1	100.00

### • cb073\_1\_: This Child's Highest Professional/Technical Level

	No	%
1 Technician	200	2.61
2 Primary level	115	1.50
3 Intermediate level	164	2.14
4 Advanced level	83	1.08
5 None	7,095	92.66
Total	7,657	100.00

## $\bullet$ cb073\_2\_: This Child's Highest Professional/Technical Level

	No	%
1 Technician	118	1.86
2 Primary level	74	1.16
3 Intermediate level	96	1.51
4 Advanced level	66	1.04
5 None	6,001	94.43
Total	$6,\!355$	100.00

## • cb073\_3\_: This Child's Highest Professional/Technical Level

	No	%
1 Technician	52	1.34
2 Primary level	30	0.77
3 Intermediate level	49	1.27
4 Advanced level	30	0.77
5 None	3,712	95.84
Total	3,873	100.00

## • cb073\_4\_: This Child's Highest Professional/Technical Level

	No	%
1 Technician 2 Primary level	19	0.89 0.33
3 Intermediate level	14	0.66
4 Advanced level 5 None	$\frac{13}{2,075}$	$0.61 \\ 97.51$
Total	2,128	100.00

# $\bullet$ cb<br/>073\_5\_ : This Child's Highest Professional/Technical Level

	No	%
1 Technician	8	0.76
2 Primary level	3	0.29
3 Intermediate level	4	0.38
4 Advanced level	6	0.57
5 None	1,025	97.99
Total	1,046	100.00

### • cb073\_6\_: This Child's Highest Professional/Technical Level

	No	%
1 Technician	2	0.47

1	0.24
1	0.24
418	99.05
422	100.00
	110

## • cb073\_7\_: This Child's Highest Professional/Technical Level

	No	%
2 Primary level	1	0.63
4 Advanced level	1	0.63
5 None	157	98.74
Total	159	100.00

### • cb073\_8\_: This Child's Highest Professional/Technical Level

	No	%
3 Intermediate level	1	1.96
4 Advanced level	1	1.96
5 None	49	96.08
Total	51	100.00

### • cb073\_9\_: This Child's Highest Professional/Technical Level

	No	%
3 Intermediate level	1	5.00
5 None	19	95.00
Total	20	100.00

### • cb073\_10\_: This Child's Highest Professional/Technical Level

	No	%
4 Advanced level	1	25.00
5 None	3	75.00
Total	4	100.00

### • cb073\_17\_: This Child's Highest Professional/Technical Level

	No	%
5 None	1	100.00
Total	1	100.00

### • cb073\_23\_: This Child's Highest Professional/Technical Level

	No	%
5 None	1	100.00
Total	1	100.00

### • cb073\_25\_: This Child's Highest Professional/Technical Level

	No	%
5 None	1	100.00
Total	1	100.00

#### • cb074\_1\_: Has this Child Ever Worked before

	No	%
1 Yes	723	40.76
2 No Total	1,051 $1,774$	59.24 $100.00$

### • cb074\_2\_: Has this Child Ever Worked before

	No	%
1 Yes	662	46.55
2 No	760	53.45
Total	1,422	100.00

### • cb074\_3\_: Has this Child Ever Worked before

	No	%
1 Yes	408	54.40
2 No	342	45.60
Total	750	100.00

### • cb074\_4\_: Has this Child Ever Worked before

	No	%
1 Yes	201	57.76
2 No	147	42.24
Total	348	100.00

### • cb074\_5\_: Has this Child Ever Worked before

	No	%
1 Yes	103	62.42
2 No	62	37.58
Total	165	100.00

### • cb074\_6\_: Has this Child Ever Worked before

	No	%
1 Yes	42	62.69
2 No	25	37.31
Total	67	100.00

### • cb074\_7\_: Has this Child Ever Worked before

	No	%
1 Yes	19	73.08
2 No	7	26.92
Total	26	100.00

### • cb074\_8\_: Has this Child Ever Worked before

	No	%
1 Yes	6	75.00
2 No	2	25.00
Total	8	100.00

### • cb074\_9\_: Has this Child Ever Worked before

	No	%
1 Yes Total	2 2	100.00 100.00

### • cb074\_10\_: Has this Child Ever Worked before

No Observations

### • cb074\_11\_: Has this Child Ever Worked before

No Observations

#### • cb074\_12\_: Has this Child Ever Worked before

	No	%
2 No	1	100.00
Total	1	100.00

## • cb074\_13\_: Has this Child Ever Worked before

	No	%
1 Yes	1	100.00
Total	1	100.00

## • cb074\_14\_: Has this Child Ever Worked before

	No	%
1 Yes 2 No	1 2	33.33 66.67
Total	3	100.00

#### • cb074\_15\_: Has this Child Ever Worked before

	No	%
1 Yes	1	100.00
Total	1	100.00

# $\bullet$ cb074\_17\_ : Has this Child Ever Worked before

	No	%
1 Yes	1	100.00
Total	1	100.00

## • cb074\_20\_: Has this Child Ever Worked before

	No	%
1 Yes	1	100.00
Total	1	100.00

# • cb075\_1\_: This Child's Sort of Work

	No	%
1 Managers	55	7.72
2 Professionals and technicians	61	8.57
3 Clerks	28	3.93
4 Commercial and service workers	173	24.30
5 Agricultural, forestry, husbandry and fishery producers	181	25.42
6 Production and transportation workers	214	30.06
Total	712	100.00

## • cb075\_2\_: This Child's Sort of Work

	No	%
1 Managers	44	6.85
2 Professionals and technicians	40	6.23
3 Clerks	32	4.98
4 Commercial and service workers	179	27.88
5 Agricultural, forestry, husbandry and fishery producers	172	26.79
6 Production and transportation workers	175	27.26
Total	642	100.00

## • cb075\_3\_: This Child's Sort of Work

	No	%
1 Managers	36	9.00
2 Professionals and technicians	14	3.50
3 Clerks	17	4.25
4 Commercial and service workers	94	23.50
5 Agricultural, forestry, husbandry and fishery producers	119	29.75
6 Production and transportation workers	120	30.00
Total	400	100.00

# • cb075\_4\_: This Child's Sort of Work

	No	%
1 Managers	16	8.08
2 Professionals and technicians	9	4.55
3 Clerks	13	6.57
4 Commercial and service workers	42	21.21
5 Agricultural, forestry, husbandry and fishery producers	60	30.30
6 Production and transportation workers	58	29.29
Total	198	100.00

## • cb075\_5\_: This Child's Sort of Work

	No	%
1 Managers	8	8.33
2 Professionals and technicians	3	3.13
3 Clerks	2	2.08
4 Commercial and service workers	19	19.79
5 Agricultural, forestry, husbandry and fishery producers	35	36.46
6 Production and transportation workers	29	30.21
Total	96	100.00

# • cb075\_6\_: This Child's Sort of Work

	No	%
1 Managers	5	12.50
2 Professionals and technicians	1	2.50
3 Clerks	1	2.50
4 Commercial and service workers	6	15.00
5 Agricultural, forestry, husbandry and fishery producers	17	42.50
6 Production and transportation workers	10	25.00
Total	40	100.00

## • cb075\_7\_: This Child's Sort of Work

	No	%
1 Managers	1	5.56
3 Clerks	1	5.56
4 Commercial and service workers	1	5.56
5 Agricultural, forestry, husbandry and fishery producers	10	55.56
6 Production and transportation workers	5	27.78
Total	18	100.00

## • cb075\_8\_: This Child's Sort of Work

	No	%
1 Managers	1	16.67
4 Commercial and service workers	1	16.67
5 Agricultural, forestry, husbandry and fishery producers	4	66.67
Total	6	100.00

## • cb075\_9\_: This Child's Sort of Work

	No	%
5 Agricultural, forestry, husbandry and fishery producers	1	100.00
Total	1	100.00

• cb076\_1\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	303	3.18
2 No	9,234	96.82
Total	9,537	100.00

• cb076\_2\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	177	2.25
2 No	7,697	97.75
Total	7,874	100.00

• cb076\_3\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	96	2.05
2 No	4,581	97.95
Total	4,677	100.00

• cb076\_4\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	41	1.64
2 No	2,462	98.36
Total	2,503	100.00

• cb076\_5\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	20	1.66
2 No	1,187	98.34
Total	1,207	100.00

• cb076\_6\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	10	2.02
2 No	485	97.98
Total	495	100.00

• cb076\_7\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	3	1.62
2 No	182	98.38
Total	185	100.00

• cb076\_8\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	2	3.33
2 No	58	96.67
Total	60	100.00

• cb076\_9\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	1	4.55
2 No	21	95.45
Total	22	100.00

• cb076\_10\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	1	16.67
2 No	5	83.33
Total	6	100.00

• cb076\_11\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

No Observations

\_\_\_\_

• cb076\_12\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
2 No	1	100.00
Total	1	100.00

• cb076\_13\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

No Observations	

• cb076\_14\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

No Obser	vations
	<u> </u>

• cb076\_17\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
2 No Total	2 2	100.00 100.00

• cb076\_18\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
1 Yes	2	100.00
Total	2	100.00

• cb076\_19\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

No %

2 No	1	100.00
Total	1	100.00

• cb076\_20\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
2 No	1	100.00
Total	1	100.00

• cb076\_23\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
2 No	1	100.00
Total	1	100.00

• cb076\_25\_: Dis this Child Live with Others, Away from You, before Age 16 for more than 6 Mo

	No	%
2 No	1	100.00
Total	1	100.00

• cb077\_1\_: Earliest Age this Child Lived Separated from You

	No	%
1	29	9.60
2	10	3.31
3	7	2.32
4	8	2.65
5	3	0.99
6	6	1.99
7	9	2.98
8	11	3.64
9	7	2.32
10	8	2.65
11	5	1.66
12	21	6.95
13	35	11.59
14	38	12.58
15	72	23.84
16	33	10.93

Total 302 100.00

# $\bullet$ cb<br/>077\_2\_ : Earliest Age this Child Lived Separated from You

	No	%
1	24	13.71
2	5	2.86
3	6	3.43
4	3	1.71
5	3	1.71
6	4	2.29
7	7	4.00
8	6	3.43
9	5	2.86
11	4	2.29
12	9	5.14
13	22	12.57
14	27	15.43
15	31	17.71
16	19	10.86
Total	175	100.00

# • cb077\_3\_: Earliest Age this Child Lived Separated from You

	No	%
1	36	34.95
2	5	4.85
3	6	5.83
4	1	0.97
5	1	0.97
6	2	1.94
7	1	0.97
8	3	2.91
9	1	0.97
10	3	2.91
11	1	0.97
12	6	5.83
13	7	6.80
14	8	7.77
15	17	16.50
16	5	4.85
Total	103	100.00

# • cb077\_4\_: Earliest Age this Child Lived Separated from You

	No	%
1	14	34.15

3	3	7.32
4	1	2.44
5	1	2.44
6	1	2.44
9	1	2.44
10	1	2.44
11	1	2.44
12	3	7.32
13	1	2.44
14	5	12.20
15	8	19.51
16	1	2.44
Total	41	100.00

# • cb077\_5\_: Earliest Age this Child Lived Separated from You

	No	%
1	7	36.84
2	1	5.26
5	1	5.26
6	1	5.26
9	3	15.79
11	2	10.53
14	2	10.53
16	2	10.53
Total	19	100.00

# • cb077\_6\_: Earliest Age this Child Lived Separated from You

	No	%
1	5	55.56
4	1	11.11
6	1	11.11
7	1	11.11
14	1	11.11
Total	9	100.00

# • cb077\_7\_: Earliest Age this Child Lived Separated from You

	No	%
1	2	66.67
6	1	33.33
Total	3	100.00

• cb077\_8\_: Earliest Age this Child Lived Separated from You

	No	%
1	1	50.00
13 Total	$\frac{1}{2}$	50.00 $100.00$

• cb077\_9\_: Earliest Age this Child Lived Separated from You

	No	%
1	1	100.00
Total	1	100.00

• cb077\_10\_: Earliest Age this Child Lived Separated from You

	No	%
1	1	100.00
Total	1	100.00

• cb078\_1\_: The Person Live with for the Longest Time When not Living With You

	No	%
1 Your parents	28	8.92
2 Your spouses parents	37	11.78
3 Your brothers or sisters family	15	4.78
4 Other family	23	7.32
5 Dormitory	99	31.53
6 Other	112	35.67
Total	314	100.00

• cb078<sub>-</sub>2<sub>-</sub>: The Person Live with for the Longest Time When not Living With You

	No	%
1 Your parents	16	9.14
2 Your spouses parents	19	10.86
3 Your brothers or sisters family	11	6.29
4 Other family	16	9.14
5 Dormitory	54	30.86
6 Other	59	33.71
Total	175	100.00

• cb078\_3\_: The Person Live with for the Longest Time When not Living

With You

	No	%
1 Your parents	9	8.91
2 Your spouses parents	13	12.87
3 Your brothers or sisters family	6	5.94
4 Other family	25	24.75
5 Dormitory	17	16.83
6 Other	31	30.69
Total	101	100.00

# • cb078\_4\_: The Person Live with for the Longest Time When not Living With You

	No	%
1 Your parents	1	2.44
2 Your spouses parents	2	4.88
3 Your brothers or sisters family	3	7.32
4 Other family	15	36.59
5 Dormitory	4	9.76
6 Other	16	39.02
Total	41	100.00

# $\bullet$ cb078\_5\_ : The Person Live with for the Longest Time When not Living With You

	No	%
1 Your parents	2	10.00
2 Your spouses parents	1	5.00
3 Your brothers or sisters family	1	5.00
4 Other family	7	35.00
5 Dormitory	1	5.00
6 Other	8	40.00
Total	20	100.00

# $\bullet$ cb078\_6\_ : The Person Live with for the Longest Time When not Living With You

	No	%
1 Your parents	1	10.00
4 Other family	3	30.00
6 Other	6	60.00
Total	10	100.00

• cb078\_7\_: The Person Live with for the Longest Time When not Living With You

	No	%
4 Other family	2	66.67
6 Other	1	33.33
Total	3	100.00

• cb078\_8\_: The Person Live with for the Longest Time When not Living With You

	No	%
4 Other family	1	50.00
6 Other	1	50.00
Total	2	100.00

• cb078\_9\_: The Person Live with for the Longest Time When not Living With You

	No	%
4 Other family	1	100.00
Total	1	100.00

• cb078\_10\_: The Person Live with for the Longest Time When not Living With You

	No	%
4 Other family	1	100.00
Total	1	100.00

• cb079<sub>-</sub>1<sub>-</sub>: Num. of Years Living with Others

Mean	Min	Max	OBS
4.6	0.0	16.0	280

• cb079\_1\_1\_: Num. of Months Living with Others

0 123 77.85 1 3 1.90 2 5 3.16	

3	4	2.53
4	2	1.27
5	4	2.53
6	12	7.59
7	2	1.27
8	1	0.63
10	2	1.27
Total	158	100.00

# • $cb079_{-}1_{-}2_{-}$ : Num. of Months Living with Others

	No	%
0	73	81.11
1	2	2.22
2	4	4.44
3	1	1.11
5	1	1.11
6	6	6.67
7	3	3.33
Total	90	100.00

# • cb079\_1\_3\_: Num. of Months Living with Others

	No	%
0	38	77.55
1	2	4.08
2	1	2.04
6	4	8.16
9	1	2.04
10	3	6.12
Total	49	100.00

# • cb079\_1\_4\_: Num. of Months Living with Others

	No	%
0	18	90.00
6	2	10.00
Total	20	100.00

# • cb079\_1\_5\_: Num. of Months Living with Others

	No	%
0	11	100.00
Total	11	100.00

## • cb079\_1\_6\_: Num. of Months Living with Others

	No	%
0	5	100.00
Total	5	100.00

## • cb079\_1\_7\_: Num. of Months Living with Others

	No	%
0 Total	3	100.00 100.00

## • cb079\_1\_8\_: Num. of Months Living with Others

	No	%
0	1	100.00
Total	1	100.00

## • cb079\_1\_9\_: Num. of Months Living with Others

	No	%
0	1	100.00
Total	1	100.00

## • cb079\_1\_10\_: Num. of Months Living with Others

	No	%
0	1	100.00
Total	1	100.00

## • cb079<sub>-2-</sub>: Num. of Years Living with Others

Me	an Min	Max	OBS
5.2	0.0	16.0	164

# • cb079\_3\_: Num. of Years Living with Others

	No	%
0	3	3.19
1	13	13.83

2	11	11.70
3	9	9.57
4	6	6.38
5	2	2.13
6	1	1.06
8	2	2.13
9	1	1.06
10	5	5.32
11	1	1.06
12	2	2.13
13	8	8.51
14	3	3.19
15	8	8.51
16	19	20.21
Total	94	100.00

# • cb079\_4\_: Num. of Years Living with Others

	No	%
0	1	2.78
1	6	16.67
2	4	11.11
3	4	11.11
4	1	2.78
5	4	11.11
6	1	2.78
11	1	2.78
12	1	2.78
13	2	5.56
15	3	8.33
16	8	22.22
Total	36	100.00

# • cb079\_5\_: Num. of Years Living with Others

	No	%
0	1	5.26
1	1	5.26
2	1	5.26
3	1	5.26
5	3	15.79
7	2	10.53
8	1	5.26
9	1	5.26
10	2	10.53
14	2	10.53
16	4	21.05
Total	19	100.00

# • cb079\_6\_: Num. of Years Living with Others

Mean	Min	Max	OBS
12.1	0.5	16.0	9

# • cb079\_7\_: Num. of Years Living with Others

	No	%
10	1	33.33
15	2	66.67
Total	3	100.00

## • cb079\_8\_: Num. of Years Living with Others

	No	%
2	1	50.00
15	1	50.00
Total	2	100.00

# • cb079\_9\_: Num. of Years Living with Others

	No	%
15	1	100.00
Total	1	100.00

# • cb079\_10\_: Num. of Years Living with Others

	No	%
16	1	100.00
Total	1	100.00

# • cb080\_1\_s1 : Parents of this Grandchild

	No	%
1 BC002[1]	2,869	100.00
Total	2,869	100.00

## • cb080\_1\_s2 : Parents of this Grandchild

 No	%

2 BC002[2]	382	100.00
Total	382	100.00

## • cb080\_1\_s3 : Parents of this Grandchild

	No	%
3 BC002[3]	120	100.00
Total	120	100.00

#### • cb080\_1\_s4: Parents of this Grandchild

	No	%
4 BC002[4]	52	100.00
Total	52	100.00

#### • cb080\_1\_s5: Parents of this Grandchild

	No	%
5 BC002[5]	20	100.00
Total	20	100.00

# $\bullet$ cb080\_1\_s6 : Parents of this Grandchild

	No	%
6 BC002[6]	5	100.00
Total	5	100.00

# • cb080\_1\_s7 : Parents of this Grandchild

No Observations

#### • cb080\_1\_s8: Parents of this Grandchild

	No	%
8 BC002[8]	1	100.00
Total	1	100.00

#### • cb080\_1\_s9: Parents of this Grandchild

No Observations	- - -
• cb080_1_s10 :  No Observations	Parents of this Grandchild
	- -
• cb080_1_s11 :  No Observations	Parents of this Grandchild
• cb080_1_s12 :  No Observations	Parents of this Grandchild
• cb080_1_s13 :	Parents of this Grandchild
No Observations	- - -
• cb080_1_s14 :  No Observations	Parents of this Grandchild -
• cb080_1_s15 :  No Observations	Parents of this Grandchild
	- -
• cb080_1_s16 :	Parents of this Grandchild -

• cb080_1_s17 : P	arents of this Grandchild	
No Observations		
• cb080_1_s18 : P	arents of this Grandchild	
No Observations		
• cb080_1_s19 : P	arents of this Grandchild	
No Observations		
• cb080_1_s20 : P	arents of this Grandchild	
No Observations		
• cb080_1_s21 : P	arents of this Grandchild	
No Observations		
• cb080_1_s22 : P	arents of this Grandchild	
No Observations		
• cb080_1_s23 : P	arents of this Grandchild	
No Observations		
• cb080_1_s24 : P	arents of this Grandchild	
No Observations		

#### • cb080\_1\_s25: Parents of this Grandchild

No Observations

## • cb080\_1\_s26 : Parents of this Grandchild

	No	%
26 Other:	349	100.00
Total	349	100.00

#### • cb080\_2\_s1: Parents of this Grandchild

	No	%
1 BC002[1]	1,080	100.00
Total	1,080	100.00

#### • cb080\_2\_s2 : Parents of this Grandchild

	No	%
2 BC002[2]	216	100.00
Total	216	100.00

#### • cb080\_2\_s3: Parents of this Grandchild

	No	%
3 BC002[3]	43	100.00
Total	43	100.00

#### • cb080\_2\_s4: Parents of this Grandchild

	No	%
4 BC002[4]	29	100.00
Total	29	100.00

## • cb080\_2\_s5 : Parents of this Grandchild

	No	%
5 BC002[5]	7	100.00
Total	7	100.00

• cb080\_2\_s6: Parents of this Grandchild

	No	%
6 BC002[6] Total	3	100.00 100.00

• cb080\_2\_s7: Parents of this Grandchild

	No	%
7 BC002[7] Total	2 2	100.00 100.00

• cb080\_2\_s8: Parents of this Grandchild

No Observations

• cb080\_2\_s9: Parents of this Grandchild

No Observations

• cb080\_2\_s10 : Parents of this Grandchild

No Observations

• cb080\_2\_s11: Parents of this Grandchild

No Observations

 $\bullet$  cb080\_2\_s12 : Parents of this Grandchild

No Observations

	_
	_
• cb080_2_s13 :	Parents of this Grandchild
No Observations	<u>-</u> -
	_
• cb080_2_s14 :	Parents of this Grandchild
No Observations	<del>-</del> -
	_
• cb080_2_s15 :	Parents of this Grandchild
No Observations	<del>-</del> -
	_
• cb080_2_s16 :	Parents of this Grandchild
No Observations	<del>-</del> -
	_
• cb080_2_s17 :	Parents of this Grandchild
No Observations	
	_
• cb080_2_s18 :	Parents of this Grandchild
No Observations	_
	_
• cb080_2_s19 :	Parents of this Grandchild
No Observations	_

$\mathrm{cb080\_2\_s20}$	:	Parents	of	this	Grandchild
	$\mathrm{cb080\_2\_s20}$	$cb080_2s20:$	$cb080\_2\_s20$ : Parents	$cb080\_2\_s20$ : Parents of	cb080_2_s20: Parents of this

No Observations

• cb080\_2\_s21: Parents of this Grandchild

No Observations

• cb080\_2\_s22 : Parents of this Grandchild

No Observations

• cb080\_2\_s23 : Parents of this Grandchild

No Observations

• cb080\_2\_s24: Parents of this Grandchild

No Observations

• cb080\_2\_s25: Parents of this Grandchild

No Observations

• cb080\_2\_s26: Parents of this Grandchild

	No	%
26 Other:	142	100.00
Total	142	100.00

• cb080\_3\_s1: Parents of this Grandchild

No %

1 BC002[1]	149	100.00
Total	149	100.00

#### • cb080\_3\_s2: Parents of this Grandchild

	No	%
2 BC002[2]	54	100.00
Total	54	100.00

#### • cb080\_3\_s3: Parents of this Grandchild

	No	%
3 BC002[3]	26	100.00
Total	26	100.00

## • cb080\_3\_s4 : Parents of this Grandchild

	No	%
4 BC002[4]	5	100.00
Total	5	100.00

#### • cb080\_3\_s5: Parents of this Grandchild

	No	%
5 BC002[5]	2	100.00
Total	2	100.00

#### • cb080\_3\_s6: Parents of this Grandchild

	No	%
6 BC002[6] Total	2 2	100.00 100.00

## • cb080\_3\_s7 : Parents of this Grandchild

	No	%
7 BC002[7]	1	100.00
Total	1	100.00

• cb080_3_s8 : Parents of this Grandchild
No Observations
• cb080_3_s9 : Parents of this Grandchild
No Observations
• cb080_3_s10 : Parents of this Grandchild
No Observations
• cb080_3_s11 : Parents of this Grandchild
No Observations
• cb080_3_s12 : Parents of this Grandchild
No Observations
• cb080_3_s13 : Parents of this Grandchild
No Observations
• cb080_3_s14 : Parents of this Grandchild
No Observations
$\bullet$ cb080_3_s15 : Parents of this Grandchild
No Observations

• cb080_3_s16 :	Parents of this Grandchild
No Observations	
• cb080_3_s17:	Parents of this Grandchild
No Observations	· -
• cb080_3_s18 :	Parents of this Grandchild
No Observations	
• cb080_3_s19 :	Parents of this Grandchild
No Observations	
• cb080_3_s20 :	Parents of this Grandchild
No Observations	· -
• cb080_3_s21 :	Parents of this Grandchild
No Observations	· -
• cb080_3_s22 :	Parents of this Grandchild
No Observations	•

#### • cb080\_3\_s23: Parents of this Grandchild

No Observations

# • cb080\_3\_s24 : Parents of this Grandchild

No Observations

#### • cb080\_3\_s25 : Parents of this Grandchild

No Observations

## • cb080\_3\_s26 : Parents of this Grandchild

	No	%
26 Other:	21	100.00
Total	21	100.00

#### • cb080\_4\_s1: Parents of this Grandchild

	No	%
1 BC002[1]	21	100.00
Total	21	100.00

#### • cb080\_4\_s2 : Parents of this Grandchild

	No	%
2 BC002[2]	18	100.00
Total	18	100.00

#### • cb080\_4\_s3: Parents of this Grandchild

	No	%
3 BC002[3]	8	100.00
Total	8	100.00

• cb080\_4\_s4: Parents of this Grandchild

	No	%
4 BC002[4]	1	100.00
Total	1	100.00

• cb080\_4\_s5: Parents of this Grandchild

	No	%
5 BC002[5]	1	100.00
Total	1	100.00

• cb080\_4\_s6: Parents of this Grandchild

No Observations

• cb080\_4\_s7: Parents of this Grandchild

No Observations

• cb080\_4\_s8 : Parents of this Grandchild

No Observations

• cb080\_4\_s9: Parents of this Grandchild

No Observations	_
	_

• cb080\_4\_s10 : Parents of this Grandchild

No Observations	

• cb080\_4\_s11 : Parents of this Grandchild

	-
No Observations	_
	-
_	
• cb080_4_s12 :	Parents of this Grandchild
No Observations	_
	<u>-</u>
• cb080_4_s13 :	Parents of this Grandchild
No Observations	-
	_
	_
• cb080_4_s14 :	Parents of this Grandchild
No Observations	-
	-
	-
• cb080_4_s15 :	Parents of this Grandchild
No Observations	-
- Tro Observations	-
	-
• cb080 4 s16 :	Parents of this Grandchild
	-
No Observations	_
	-
• ab080 4 a17 ·	Parents of this Grandchild
	-
No Observations	-
	-
1,000 4, 40	
• cb080_4_s18 :	Parents of this Grandchild
No Observations	<del>-</del>

• cb080_4_s19 :	Parents of this Grandchild
No Observations	- - -
• cb080_4_s20 :	Parents of this Grandchild
No Observations	- - -
• cb080_4_s21 :	Parents of this Grandchild
No Observations	- - -
• cb080_4_s22 :	Parents of this Grandchild
No Observations	- - -
• cb080_4_s23 :	Parents of this Grandchild
No Observations	- - -
• cb080_4_s24 :	Parents of this Grandchild
No Observations	<del>-</del> - -
• cb080_4_s25 :	Parents of this Grandchild
No Observations	- - -
• cb080_4_s26 :	Parents of this Grandchild
No %	

26 Other:	5	100.00
Total	5	100.00

## • cb080\_5\_s1 : Parents of this Grandchild

	No	%
1 BC002[1] Total	2 2	100.00 100.00

## • cb080\_5\_s2 : Parents of this Grandchild

	No	%
2 BC002[2] Total	3	100.00 100.00

#### • cb080\_5\_s3 : Parents of this Grandchild

No Observations

#### • cb080\_5\_s4: Parents of this Grandchild

]	No	Obser	vatio	ns

#### • cb080\_5\_s5: Parents of this Grandchild

	No	%
5 BC002[5]	1	100.00
Total	1	100.00

#### • cb080\_5\_s6: Parents of this Grandchild

No Observations

## • cb080\_5\_s7 : Parents of this Grandchild

•	cb080_5_s8 : Parents of this Grandchild
	No Observations
•	$cb080\_5\_s9$ : Parents of this Grandchild
	No Observations
•	$cb080\_5\_s10$ : Parents of this Grandchild
	No Observations
•	$cb080\_5\_s11$ : Parents of this Grandchild
	No Observations
•	$cb080\_5\_s12$ : Parents of this Grandchild
	No Observations
•	cb080_5_s13 : Parents of this Grandchild
	No Observations
	110 0 8861 14410118
•	cb080_5_s14: Parents of this Grandchild
	No Observations
	140 Observations

• cb080_5_s15 :	Parents of this Grandchild
No Observations	<del>-</del> -
• cb080_5_s16 :	Parents of this Grandchild
No Observations	<del>-</del> - -
• cb080_5_s17 :	Parents of this Grandchild
No Observations	<del>-</del> -
• cb080_5_s18 :	Parents of this Grandchild
No Observations	- - -
• cb080_5_s19 :	Parents of this Grandchild
No Observations	_ _
• cb080_5_s20 :	Parents of this Grandchild
No Observations	- -
• cb080_5_s21 :	Parents of this Grandchild
No Observations	- -
• cb080_5_s22 :	Parents of this Grandchild
No Observations	

• cb080\_5\_s23: Parents of this Grandchild

No Observations

• cb080\_5\_s24 : Parents of this Grandchild

No Observations

• cb080\_5\_s25 : Parents of this Grandchild

No Observations

• cb080\_5\_s26 : Parents of this Grandchild

	No	%
26 Other:	2	100.00
Total	2	100.00

• cb080\_6\_s1 : Parents of this Grandchild

	No	%
1 BC002[1]	1	100.00
Total	1	100.00

• cb080\_6\_s2 : Parents of this Grandchild

No Observations

• cb080\_6\_s3: Parents of this Grandchild

	No	%
3 BC002[3]	1	100.00
Total	1	100.00

• cb080_6_s4 : Parents of this Grandchild
No Observations
• cb080_6_s5 : Parents of this Grandchild
No Observations
$\bullet$ cb080_6_s6 : Parents of this Grandchild
No Observations
• cb080_6_s7 : Parents of this Grandchild
No Observations
• cb080_6_s8 : Parents of this Grandchild
No Observations
$\bullet$ cb080_6_s9 : Parents of this Grandchild
No Observations
$\bullet$ cb080_6_s10 : Parents of this Grandchild
No Observations
• cb080_6_s11 : Parents of this Grandchild

No Observations	- - -
• cb080_6_s12 :  No Observations	Parents of this Grandchild
TWO OBSELVATIONS	<del>-</del> -
• cb080_6_s13 :	Parents of this Grandchild
No Observations	- -
• cb080_6_s14:	Parents of this Grandchild
No Observations	<del>-</del> - -
• cb080_6_s15:	Parents of this Grandchild
No Observations	- - -
• cb080_6_s16 :	Parents of this Grandchild
No Observations	- - -
• cb080_6_s17:	Parents of this Grandchild
No Observations	<del>-</del> - -
• cb080_6_s18 :	Parents of this Grandchild
No Observations	-

• cb080_6_s19 :	Parents of this Grandchild
No Observations	<del>-</del> -
	_
• cb080_6_s20 :	Parents of this Grandchild
No Observations	
	_
• cb080_6_s21 :	Parents of this Grandchild
No Observations	<del>-</del>
	_
• cb080_6_s22 :	Parents of this Grandchild
No Observations	<del>-</del> -
	_
• cb080_6_s23 :	Parents of this Grandchild
No Observations	<del>-</del> -
	_
• cb080_6_s24 :	Parents of this Grandchild
No Observations	_ _
	<del>_</del>
• cb080_6_s25 :	Parents of this Grandchild
No Observations	<del>-</del>
	_
• cb080_6_s26 :	Parents of this Grandchild
No Observations	_

## • cb081\_1\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	3,400	82.24
2 Another Village/Neighborhood in this County/City	521	12.60
3 Another County/City in this Province	104	2.52
4 Another Province	107	2.59
5 Abroad	2	0.05
Total	$4,\!134$	100.00

## • cb081\_1\_1\_: City

	No	%
01	6	5.77
02	1	0.96
04	6	5.77
05	1	0.96
11	10	9.62
16	2	1.92
17	3	2.88
24	8	7.69
27	3	2.88
35	1	0.96
40	16	15.38
46	9	8.65
49	6	5.77
51	1	0.96
53	4	3.85
55	7	6.73
60	5	4.81
63	1	0.96
74	5	4.81
82	6	5.77
96	3	2.88
Total	104	100.00

# • $cb081_1_2$ : City

	No	%
01	8	5.56
02	1	0.69
04	7	4.86
07	1	0.69
11	14	9.72
16	2	1.39

17	1	0.69
24	7	4.86
27	4	2.78
28	2	1.39
35	2	1.39
40	17	11.81
46	20	13.89
49	3	2.08
50	1	0.69
51	2	1.39
53	4	2.78
55	8	5.56
60	5	3.47
63	6	4.17
74	5	3.47
76	1	0.69
77	1	0.69
82	15	10.42
86	3	2.08
96	2	1.39
99	2	1.39
Total	144	100.00

# • $cb081_1_3_$ : City

	No	%
01	8	9.41
04	2	2.35
05	1	1.18
07	1	1.18
11	6	7.06
16	2	2.35
17	2	2.35
24	5	5.88
28	2	2.35
40	11	12.94
46	9	10.59
49	2	2.35
50	1	1.18
51	1	1.18
53	2	2.35
55	4	4.71
60	6	7.06
63	3	3.53
74	4	4.71
82	10	11.76
86	1	1.18
96	1	1.18
99	1	1.18
Total	85	100.00

# • cb081\_1\_4\_ : City

	No	%
01	2	4.26
04	1	2.13
07	1	2.13
11	5	10.64
16	1	2.13
17	1	2.13
24	2	4.26
28	1	2.13
40	6	12.77
46	7	14.89
49	2	4.26
50	1	2.13
55	3	6.38
60	2	4.26
63	1	2.13
74	1	2.13
82	8	17.02
86	1	2.13
96	1	2.13
Total	47	100.00

## • cb081\_1\_5\_ : City

	No	%
01	1	5.88
11	1	5.88
24	1	5.88
27	1	5.88
40	4	23.53
46	3	17.65
53	2	11.76
63	1	5.88
82	2	11.76
86	1	5.88
Total	17	100.00

## • $cb081_1_6_: City$

	No	%
40	1	50.00
46	1	50.00
Total	2	100.00

# • $cb081_1_7_: City$

	No	%
40	1	100.00
Total	1	100.00

#### • cb081\_2\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	5,380	85.19
2 Another Village/Neighborhood in this County/City	654	10.36
3 Another County/City in this Province	143	2.26
4 Another Province	138	2.19
Total	6,315	100.00

#### • cb081\_2\_1\_: County

	No	%
02	5	5.26
03	1	1.05
04	2	2.11
06	7	7.37
28	4	4.21
31	9	9.47
33	4	4.21
38	2	2.11
39	2	2.11
43	4	4.21
44	2	2.11
46	3	3.16
51	3	3.16
54	4	4.21
56	1	1.05
57	1	1.05
59	8	8.42
63	16	16.84
76	6	6.32
78	3	3.16
81	5	5.26
91	1	1.05
92	1	1.05
99	1	1.05
Total	95	100.00

# • $cb081_2_2$ : County

No	%
----	---

02	9	6.67
03	2	1.48
04	2	1.48
06	9	6.67
08	1	0.74
13	1	0.74
28	6	4.44
31	15	11.11
33	3	2.22
37	1	0.74
38	1	0.74
39	2	1.48
43	8	5.93
44	2	1.48
46	4	2.96
51	3	2.22
54	1	0.74
56	1	0.74
59	18	13.33
63	26	19.26
76	11	8.15
78	1	0.74
81	5	3.70
90	1	0.74
91	1	0.74
92	1	0.74
Total	135	100.00

# • $cb081_2_3_$ : County

	No	%
02	5	6.41
03	2	2.56
04	2	2.56
06	4	5.13
28	5	6.41
31	9	11.54
33	1	1.28
43	5	6.41
44	3	3.85
46	5	6.41
51	2	2.56
54	2	2.56
56	1	1.28
59	6	7.69
63	19	24.36
76	3	3.85
81	4	5.13
Total	78	100.00

• cb081\_2\_4\_: County

	No	%
02	3	7.14
03	1	2.38
04	2	4.76
06	2	4.76
28	2	4.76
31	2	4.76
33	1	2.38
43	3	7.14
44	3	7.14
45	1	2.38
46	3	7.14
51	2	4.76
54	1	2.38
59	3	7.14
63	7	16.67
76	3	7.14
81	3	7.14
Total	42	100.00

# • $cb081_2_5_$ : County

	No	%
02	1	6.25
04	1	6.25
28	2	12.50
43	1	6.25
44	1	6.25
51	1	6.25
54	2	12.50
59	2	12.50
63	3	18.75
76	1	6.25
81	1	6.25
Total	16	100.00

## • cb081\_2\_6\_: County

	No	%
28 81	1 1	50.00 50.00
Total	2	100.00

#### • cb081\_2\_7\_: County

	No	%
81	1	100.00
Total	1	100.00

#### • cb081\_3\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	3,782	86.68
2 Another Village/Neighborhood in this County/City	420	9.63
3 Another County/City in this Province	86	1.97
4 Another Province	75	1.72
Total	4,363	100.00

#### • $cb081_3_1$ : Province

	No	%
01	2	1.89
02	2	1.89
03	2	1.89
04	1	0.94
05	6	5.66
06	8	7.55
07	2	1.89
08	1	0.94
09	3	2.83
10	4	3.77
11	5	4.72
12	3	2.83
13	2	1.89
14	10	9.43
16	5	4.72
17	4	3.77
18	3	2.83
19	3	2.83
20	2	1.89
21	9	8.49
25	2	1.89
26	1	0.94
28	2	1.89
29	10	9.43
32	3	2.83
33	7	6.60
34	4	3.77
Total	106	100.00

## • $cb081_3_2$ : Province

	No	%
01	1	0.73
02	1	0.73
03	3	2.19
05	13	9.49
06	8	5.84
07	4	2.92
08	1	0.73
09	3	2.19
10	8	5.84
11	2	1.46
12	4	2.92
13	3	2.19
14	15	10.95
15	2	1.46
16	7	5.11
17	4	2.92
18	1	0.73
19	1	0.73
20	4	2.92
21	14	10.22
24	1	0.73
25	3	2.19
26	2	1.46
27	4	2.92
28	2	1.46
29	10	7.30
32	5	3.65
33	9	6.57
34	2	1.46
Total	137	100.00

# • cb081\_3\_3\_ : Province

	No	%
03	1	1.33
05	3	4.00
06	3	4.00
07	3	4.00
08	1	1.33
10	5	6.67
12	3	4.00
13	1	1.33
14	9	12.00
15	2	2.67
16	5	6.67
17	1	1.33
20	1	1.33
21	8	10.67
24	2	2.67

25	2	2.67
26	1	1.33
27	4	5.33
28	2	2.67
29	5	6.67
32	5	6.67
33	4	5.33
34	4	5.33
Total	75	100.00

## • $cb081_{-}3_{-}4_{-}$ : Province

	No	%
05	3	7.50
06	1	2.50
09	1	2.50
10	3	7.50
14	6	15.00
16	3	7.50
17	2	5.00
21	7	17.50
25	1	2.50
26	1	2.50
27	3	7.50
28	1	2.50
29	4	10.00
32	1	2.50
34	3	7.50
Total	40	100.00

#### • $cb081\_3\_5\_$ : Province

	No	%
05	1	5.88
10	1	5.88
14	5	29.41
16	1	5.88
17	1	5.88
21	4	23.53
27	2	11.76
29	1	5.88
32	1	5.88
Total	17	100.00

# • $cb081\_3\_6\_$ : Province

No	%	
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14	2	40.00
21	3	60.00
Total	5	100.00

#### • cb081\_3\_7\_: Province

	No	%
21 Total	2 2	100.00 100.00

## • cb081\_4\_: Birth Place of this Child

2 Another Village/Neighborhood in this County/City 3 Another County/City in this Province 4 Another Province 37	86.76 9.87 1.87 1.50

# • cb081\_4\_1\_: City

	No	%
01	5	5.10
02	1	1.02
04	1	1.02
05	1	1.02
11	11	11.22
16	4	4.08
24	11	11.22
27	4	4.08
28	1	1.02
40	25	25.51
46	3	3.06
49	2	2.04
51	1	1.02
53	1	1.02
55	8	8.16
63	1	1.02
74	2	2.04
82	8	8.16
86	1	1.02
88	1	1.02
96	1	1.02
99	5	5.10
Total	98	100.00

# • cb081\_4\_2\_ : City

	No	%
01	9	6.98
02	1	0.78
04	5	3.88
05	2	1.55
11	9	6.98
16	4	3.10
24	14	10.85
27	6	4.65
28	2	1.55
40	18	13.95
46	4	3.10
49	6	4.65
51	1	0.78
53	7	5.43
55	12	9.30
60	1	0.78
63	1	0.78
74	4	3.10
82	15	11.63
86	2	1.55
88	1	0.78
99	5	3.88
Total	129	100.00

# • cb081\_4\_3\_: City

	No	%
01	5	7.14
04	2	2.86
05	2	2.86
11	3	4.29
16	2	2.86
24	7	10.00
27	2	2.86
28	3	4.29
40	14	20.00
46	2	2.86
49	4	5.71
51	1	1.43
53	5	7.14
55	6	8.57
60	1	1.43
74	2	2.86
82	5	7.14
86	1	1.43
88	1	1.43
99	2	2.86

10001 10 100.00	Total	70	100.00
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# • cb081\_4\_4\_: City

	No	%
01	4	11.11
04	2	5.56
05	2	5.56
11	2	5.56
16	1	2.78
24	3	8.33
27	2	5.56
28	2	5.56
40	6	16.67
51	1	2.78
53	2	5.56
55	2	5.56
63	1	2.78
82	5	13.89
99	1	2.78
Total	36	100.00

# • cb081\_4\_5\_: City

	No	%
01	1	6.25
11	1	6.25
18	1	6.25
24	1	6.25
27	2	12.50
40	6	37.50
51	1	6.25
55	3	18.75
Total	16	100.00

## • cb081\_4\_6\_: City

	No	%
27	1	20.00
40	1	20.00
55	3	60.00
Total	5	100.00

# • $cb081_4_7_: City$

	No	%
40	1	50.00
55	1	50.00
Total	2	100.00

#### • cb081\_5\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood 2 Another Village/Neighborhood in this County/City	1,053 121	87.17 10.02
3 Another County/City in this Province 4 Another Province Total	17 17 1,208	1.41 1.41 100.00

#### • cb081\_5\_1\_: County

	No	%
02	2	2.38
04	2	2.38
06	10	11.90
16	1	1.19
23	1	1.19
28	2	2.38
31	10	11.90
33	1	1.19
37	1	1.19
43	5	5.95
44	4	4.76
45	2	2.38
46	4	4.76
49	1	1.19
51	2	2.38
54	8	9.52
56	1	1.19
58	1	1.19
59	6	7.14
63	14	16.67
76	2	2.38
78	2	2.38
81	2	2.38
Total	84	100.00

## • cb081\_5\_2\_: County

	No	%
02	9	7.76

03	4	3.45
04	3	2.59
06	10	8.62
23	1	0.86
28	1	0.86
31	12	10.34
33	1	0.86
38	1	0.86
39	4	3.45
43	3	2.59
44	3	2.59
45	2	1.72
46	5	4.31
49	1	0.86
51	5	4.31
54	9	7.76
59	11	9.48
63	14	12.07
75	1	0.86
76	7	6.03
78	4	3.45
81	4	3.45
91	1	0.86
Total	116	100.00

# • $cb081_5_3_$ : County

	No	%
02	3	4.69
03	1	1.56
04	5	7.81
06	3	4.69
23	1	1.56
28	3	4.69
31	9	14.06
39	1	1.56
43	3	4.69
44	3	4.69
45	1	1.56
51	2	3.13
54	2	3.13
57	1	1.56
59	5	7.81
63	12	18.75
76	1	1.56
78	2	3.13
81	4	6.25
91	2	3.13
Total	64	100.00

# • cb081\_5\_4\_: County

	No	%
02	3	9.09
03	2	6.06
06	4	12.12
16	1	3.03
28	1	3.03
31	2	6.06
44	2	6.06
51	2	6.06
54	2	6.06
57	1	3.03
59	4	12.12
63	3	9.09
76	1	3.03
78	1	3.03
81	2	6.06
91	1	3.03
92	1	3.03
Total	33	100.00

# • $cb081\_5\_5\_$ : County

	No	%
02	1	7.14
03	1	7.14
06	1	7.14
28	1	7.14
31	1	7.14
37	1	7.14
44	1	7.14
54	2	14.29
57	1	7.14
59	1	7.14
63	2	14.29
76	1	7.14
Total	14	100.00

# • cb081\_5\_6\_: County

	No	%
31	1	25.00
37	1	25.00
54	1	25.00
59	1	25.00
Total	4	100.00

## • cb081\_5\_7\_: County

	No	%
37	1	100.00
Total	1	100.00

#### • cb081\_6\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	439	87.80
2 Another Village/Neighborhood in this County/City	54	10.80
3 Another County/City in this Province	2	0.40
4 Another Province	5	1.00
Total	500	100.00

#### • cb081\_7\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	166	88.30
2 Another Village/Neighborhood in this County/City	19	10.11
3 Another County/City in this Province	1	0.53
4 Another Province	2	1.06
Total	188	100.00

## • cb081\_8\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	50	80.65
2 Another Village/Neighborhood in this County/City	10	16.13
4 Another Province	2	3.23
Total	62	100.00

#### • cb081\_9\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	16	72.73
2 Another Village/Neighborhood in this County/City	5	22.73
5 Abroad	1	4.55
Total	22	100.00

#### • cb081\_10\_: Birth Place of this Child

No %

1 This Village/Neighborhood	6	100.00
Total	6	100.00

• cb081\_11\_: Birth Place of this Child

No Observations	

• cb081\_12\_: Birth Place of this Child

No Observations

• cb081\_13\_: Birth Place of this Child

No Observations

• cb081\_14\_: Birth Place of this Child

N	No Observations

• cb081\_23\_: Birth Place of this Child

	No	%
1 This Village/Neighborhood	1	100.00
Total	1	100.00

• cb081\_26\_: Birth Place of this Child

	No	%
2 Another Village/Neighborhood in this County/City Total	1	100.00 100.00

• cb082\_1\_: Is Her/His Current Hukou Status the same as Born

No	%
110	70

1 Yes	2,631	63.80
2 No	1,493	36.20
Total	4,124	100.00

# $\bullet$ cb082\_2\_ : Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes	3,617	57.37
2 No	2,688	42.63
Total	6,305	100.00

# $\bullet$ cb082\_3\_ : Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes	2,182	50.06
2 No	2,177	49.94
Total	4,359	100.00

#### • cb082\_4\_: Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes 2 No	1,115 1,339	45.44 54.56
Total	$2,\!454$	100.00

#### • cb082\_5\_: Is Her/His Current Hukou Status the same as Born

lo %	6
87 5	2.94 57.06 00.00
	17 4 87 5

#### • cb082\_6\_: Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes	212	42.57
2 No	286	57.43
Total	498	100.00

• cb082\_7\_: Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes	83	44.15
2 No	105	55.85
Total	188	100.00

• cb082\_8\_: Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes	25	40.98
2 No	36	59.02
Total	61	100.00

• cb082\_9\_: Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes	11	50.00
2 No	11	50.00
Total	22	100.00

• cb082\_10\_: Is Her/His Current Hukou Status the same as Born

	No	%
1 Yes	3	50.00
2 No	3	50.00
Total	6	100.00

• cb082\_11\_: Is Her/His Current Hukou Status the same as Born

No Observations
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• cb082\_12\_: Is Her/His Current Hukou Status the same as Born

No Observations	

• cb082\_13\_: Is Her/His Current Hukou Status the same as Born

No Observations

#### • cb082\_14\_: Is Her/His Current Hukou Status the same as Born

No Observations

#### • cb082\_23\_: Is Her/His Current Hukou Status the same as Born

	No	%
2 No	1	100.00
Total	1	100.00

#### • cb083\_1\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	520	33.92
2 Only Hukou status has changed	59	3.85
3 Only Hukou location has changed	954	62.23
Total	1,533	100.00

#### • cb083\_2\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	694	25.44
2 Only Hukou status has changed	85	3.12
3 Only Hukou location has changed	1,949	71.44
Total	2,728	100.00

#### • cb083\_3\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed 2 Only Hukou status has changed	462 34	20.93 1.54
3 Only Hukou location has changed Total	1,711 2,207	100.00

#### • cb083\_4\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	233	17.26

2 Only Hukou status has changed	19	1.41
3 Only Hukou location has changed	1,098	81.33
Total	1,350	100.00

## • cb083\_5\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed 2 Only Hukou status has changed 3 Only Hukou location has changed Total	7 568	16.91 1.01 82.08 100.00

#### • cb083\_6\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	39	13.59
2 Only Hukou status has changed	3	1.05
3 Only Hukou location has changed	245	85.37
Total	287	100.00

# • cb083\_7\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	15	14.02
2 Only Hukou status has changed	2	1.87
3 Only Hukou location has changed	90	84.11
Total	107	100.00

#### • cb083\_8\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	6	16.67
3 Only Hukou location has changed	30	83.33
Total	36	100.00

#### • cb083\_9\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	2	18.18
2 Only Hukou status has changed 3 Only Hukou location has changed	8	$9.09 \\ 72.73$
Total	11	100.00

#### • cb083\_10\_: How did this Child's Hukou Status or Location Change

	No	%
1 Both Hukou status and location have changed	2	66.67
2 Only Hukou status has changed	1	33.33
Total	3	100.00

#### • cb083\_23\_: How did this Child's Hukou Status or Location Change

	No	%
3 Only Hukou location has changed Total	1 1	100.00 100.00

#### • cb084\_1\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	537	95.89
2 Non-agricultual Hukou	23	4.11
Total	560	100.00

#### • cb084\_2\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	742	96.74
2 Non-agricultual Hukou	25	3.26
Total	767	100.00

#### • cb084\_3\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	473	96.53
2 Non-agricultual Hukou	17	3.47
Total	490	100.00

#### • cb084\_4\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	242	97.19
2 Non-agricultual Hukou	7	2.81
Total	249	100.00

#### • cb084\_5\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	117	96.69
2 Non-agricultual Hukou	4	3.31
Total	121	100.00

#### • cb084\_6\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	37	90.24
2 Non-agricultual Hukou	4	9.76
Total	41	100.00

#### • cb084\_7\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	17	100.00
Total	17	100.00

#### • cb084\_8\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	6	100.00
Total	6	100.00

#### • cb084\_9\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou Total	3	100.00 100.00

#### • cb084\_10\_: This Child's First Hukou Status

	No	%
1 Agricultural Hukou	3	100.00
Total	3	100.00

#### • cb085\_1\_: This Child's First Hukou Location

No %

1 This Village/Neighborhood	1,091	75.29
2 Another Village/Neighborhood in this County/City	239	16.49
3 Another County/City in this Province	60	4.14
4 Another Province	58	4.00
5 Abroad	1	0.07
Total	1,449	100.00

# • $cb085\_1\_1\_: City$

	No	%
01	2	3.33
02	1	1.67
04	2	3.33
05	1	1.67
11	8	13.33
16	1	1.67
24	3	5.00
27	2	3.33
40	10	16.67
46	4	6.67
49	5	8.33
53	1	1.67
55	4	6.67
60	5	8.33
63	1	1.67
74	5	8.33
82	3	5.00
96	2	3.33
Total	60	100.00

# • $cb085_1_2$ : City

	No	%
01	5	5.81
02	1	1.16
04	5	5.81
11	8	9.30
16	1	1.16
24	2	2.33
27	2	2.33
28	1	1.16
35	1	1.16
40	11	12.79
46	16	18.60
49	3	3.49
51	1	1.16
53	3	3.49
55	3	3.49

60	5	5.81
63	4	4.65
74	2	2.33
82	9	10.47
86	1	1.16
96	2	2.33
Total	86	100.00

# • $cb085_{-}1_{-}3_{-}$ : City

	No	%
01	3	5.88
04	1	1.96
05	1	1.96
07	1	1.96
11	4	7.84
16	1	1.96
17	1	1.96
24	2	3.92
28	1	1.96
40	6	11.76
46	5	9.80
49	1	1.96
53	2	3.92
55	2	3.92
60	5	9.80
63	3	5.88
74	3	5.88
82	7	13.73
86	1	1.96
96	1	1.96
Total	51	100.00

# • cb085\_1\_4\_: City

	No	%
01	2	8.33
07	1	4.17
11	2	8.33
40	5	20.83
46	3	12.50
55	2	8.33
60	1	4.17
63	1	4.17
74	1	4.17
82	4	16.67
86	1	4.17
96	1	4.17
Total	24	100.00

## • cb085\_1\_5\_: City

	No	%
11	1	14.29
27	1	14.29
40	3	42.86
46	1	14.29
86	1	14.29
Total	7	100.00

## • cb085\_1\_6\_: City

	No	%
40	1	50.00
46	1	50.00
Total	2	100.00

#### • cb085\_2\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	2,121	80.86
2 Another Village/Neighborhood in this County/City	331	12.62
3 Another County/City in this Province	86	3.28
4 Another Province	85	3.24
Total	2,623	100.00

#### • cb085\_2\_1\_: County

	No	%
02	2	3.57
03	1	1.79
04	$^2$	3.57
06	3	5.36
28	$^2$	3.57
31	7	12.50
33	3	5.36
38	1	1.79
43	$^2$	3.57
44	1	1.79
46	3	5.36
51	$^2$	3.57
54	3	5.36
59	3	5.36
63	12	21.43

73	1	1.79
76	3	5.36
81	4	7.14
92	1	1.79
Total	56	100.00

# • $cb085_2_2$ : County

	No	%
02	5	6.17
03	2	2.47
06	4	4.94
08	1	1.23
13	1	1.23
28	4	4.94
31	9	11.11
33	1	1.23
38	1	1.23
43	3	3.70
44	1	1.23
46	3	3.70
51	1	1.23
54	2	2.47
59	13	16.05
63	18	22.22
76	6	7.41
78	1	1.23
81	4	4.94
90	1	1.23
Total	81	100.00

## • cb085\_2\_3\_: County

	No	%
02	3	6.38
03	1	2.13
06	$^2$	4.26
28	2	4.26
31	3	6.38
33	1	2.13
39	1	2.13
43	5	10.64
44	2	4.26
46	3	6.38
51	1	2.13
54	$^2$	4.26
59	1	2.13
63	14	29.79
76	2	4.26

81	4	8.51
Total	47	100.00

## • cb085\_2\_4\_: County

	No	%
02	2	10.00
04	1	5.00
31	1	5.00
43	1	5.00
46	3	15.00
49	1	5.00
59	2	10.00
63	5	25.00
76	1	5.00
81	3	15.00
Total	20	100.00

## • $cb085_2_5_: County$

	No	%
28	1	14.29
43	1	14.29
54	1	14.29
63	3	42.86
81	1	14.29
Total	7	100.00

# • cb085\_2\_6\_: County

No	%
1	50.00 50.00 100.00
	1

#### • cb085\_3\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood 2 Another Village/Neighborhood in this County/City 3 Another County/City in this Province 4 Another Province Total	1,813 233 53 48 2,147	84.44 10.85 2.47 2.24 100.00

# • $cb085\_3\_1\_$ : Province

	No	%
02	1	1.69
05	3	5.08
06	4	6.78
08	1	1.69
09	2	3.39
10	3	5.08
11	1	1.69
12	3	5.08
13	2	3.39
14	6	10.17
16	3	5.08
17	2	3.39
18	2	3.39
19	2	3.39
20	2	3.39
21	6	10.17
25	2	3.39
26	1	1.69
29	6	10.17
32	1	1.69
33	3	5.08
34	3	5.08
Total	59	100.00

## • cb085\_3\_2\_ : Province

	No	%
02	1	1.18
03	1	1.18
05	7	8.24
06	5	5.88
07	1	1.18
08	2	2.35
09	3	3.53
10	5	5.88
11	1	1.18
12	3	3.53
13	4	4.71
14	11	12.94
15	2	2.35
16	5	5.88
17	1	1.18
19	1	1.18
20	$^2$	2.35
21	8	9.41
24	1	1.18
25	2	2.35

26	1	1.18
27	1	1.18
28	1	1.18
29	7	8.24
32	2	2.35
33	4	4.71
34	3	3.53
Total	85	100.00

#### • cb085\_3\_3\_: Province

	No	%
03	1	2.08
05	2	4.17
06	3	6.25
07	1	2.08
08	1	2.08
10	2	4.17
12	2	4.17
13	1	2.08
14	5	10.42
15	2	4.17
16	4	8.33
17	1	2.08
21	4	8.33
24	1	2.08
25	2	4.17
26	1	2.08
27	1	2.08
28	2	4.17
29	4	8.33
32	4	8.33
33	1	2.08
34	3	6.25
Total	48	100.00

#### • cb085\_3\_4\_: Province

03     1     3.57       05     2     7.14       10     2     7.14       14     6     21.43       16     3     10.71       17     2     7.14		No	%
10 2 7.14 14 6 21.43 16 3 10.71	03	1	3.57
14 6 21.43 16 3 10.71	05	2	7.14
16 3 10.71	10	2	7.14
	14	6	21.43
17   2   7.14	16	3	10.71
	17	2	7.14
21   5   17.86	21	5	17.86
25   1   3.57	25	1	3.57
26   1   3.57	26	1	3.57
27   1   3.57	27	1	3.57

1	3.57
1	3.57
1	3.57
1	3.57
28	100.00
	1 1 1

#### • $cb085\_3\_5\_$ : Province

	No	%
05	1	10.00
10	1	10.00
14	2	20.00
16	1	10.00
21	3	30.00
27	1	10.00
32	1	10.00
Total	10	100.00

#### • $cb085_3_6$ : Province

	No	%
14	1	25.00
21	3	75.00
Total	4	100.00

# • cb085\_3\_7\_: Province

	No	%
21	2	100.00
Total	2	100.00

#### • cb085\_4\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	1,146	86.69
2 Another Village/Neighborhood in this County/City	124	9.38
3 Another County/City in this Province	24	1.82
4 Another Province	28	2.12
Total	1,322	100.00

#### • cb085\_4\_1\_: City

|--|

01	3	5.88
02	1	1.96
04	1	1.96
05	1	1.96
11	7	13.73
16	1	1.96
24	4	7.84
27	1	1.96
40	14	27.45
46	1	1.96
49	1	1.96
51	1	1.96
53	2	3.92
55	3	5.88
63	1	1.96
82	5	9.80
88	1	1.96
99	3	5.88
Total	51	100.00

# • $cb085_4_2$ : City

	No	%
01	4	5.00
02	1	1.25
04	3	3.75
05	1	1.25
11	6	7.50
16	1	1.25
18	1	1.25
24	9	11.25
27	4	5.00
28	1	1.25
40	16	20.00
46	4	5.00
49	3	3.75
51	1	1.25
53	3	3.75
55	7	8.75
63	1	1.25
82	7	8.75
86	1	1.25
88	1	1.25
99	5	6.25
Total	80	100.00

# • cb085\_4\_3\_: City

No	%	

01	4	9.30
04	1	2.33
05	2	4.65
11	2	4.65
24	3	6.98
28	2	4.65
40	8	18.60
46	1	2.33
49	2	4.65
51	1	2.33
53	4	9.30
55	5	11.63
60	1	2.33
74	1	2.33
82	2	4.65
86	1	2.33
88	1	2.33
99	2	4.65
Total	43	100.00

# • cb085\_4\_4\_: City

	No	%
01	4	16.67
04	1	4.17
11	2	8.33
24	1	4.17
27	2	8.33
28	1	4.17
40	5	20.83
51	1	4.17
53	2	8.33
55	1	4.17
63	1	4.17
82	3	12.50
Total	24	100.00

## • cb085\_4\_5\_: City

	No	%
01	1	10.00
11	1	10.00
27	1	10.00
40	3	30.00
51	1	10.00
53	1	10.00
55	2	20.00
Total	10	100.00

# • cb085\_4\_6\_: City

	No	%
27	1	25.00
55	2	50.00
82	1	25.00
Total	4	100.00

# • $cb085\_4\_7\_$ : City

	No	%
55	1	50.00
82 Total	$\frac{1}{2}$	50.00 $100.00$

# • $cb085\_5\_$ : This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	606	88.86
2 Another Village/Neighborhood in this County/City	58	8.50
3 Another County/City in this Province	7	1.03
4 Another Province	11	1.61
Total	682	100.00

# • cb085\_5\_1\_: County

	No	%
02	1	2.33
04	2	4.65
06	5	11.63
23	1	2.33
31	4	9.30
33	1	2.33
43	3	6.98
44	1	2.33
46	3	6.98
51	1	2.33
54	5	11.63
56	1	2.33
58	1	2.33
59	1	2.33
63	6	13.95
75	1	2.33
76	3	6.98
78	2	4.65
81	1	2.33

Total 43 100.00

# • $cb085\_5\_2\_$ : County

	No	%
02	4	5.80
03	3	4.35
04	2	2.90
06	5	7.25
13	1	1.45
16	1	1.45
23	1	1.45
28	1	1.45
31	12	17.39
33	1	1.45
39	2	2.90
43	3	4.35
44	1	1.45
45	1	1.45
46	2	2.90
49	1	1.45
51	2	2.90
54	3	4.35
57	1	1.45
59	4	5.80
63	10	14.49
75	1	1.45
76	3	4.35
78	2	2.90
81	2	2.90
Total	69	100.00

# • cb085\_5\_3\_ : County

	No	%
02	3	8.11
03	1	2.70
04	2	5.41
06	1	2.70
16	1	2.70
23	1	2.70
31	6	16.22
39	1	2.70
43	4	10.81
51	1	2.70
57	2	5.41
59	1	2.70
63	7	18.92
76	1	2.70

78	1	2.70
81	2	5.41
91	2	5.41
Total	37	100.00

### • cb085\_5\_4\_: County

	No	%
02	3	13.64
03	2	9.09
06	3	13.64
16	1	4.55
31	3	13.64
43	1	4.55
57	2	9.09
59	2	9.09
63	2	9.09
76	1	4.55
81	1	4.55
91	1	4.55
Total	22	100.00

## • cb085\_5\_5\_: County

	No	%
02	1	11.11
03	1	11.11
06	1	11.11
28	1	11.11
31	1	11.11
43	1	11.11
54	1	11.11
57	1	11.11
63	1	11.11
Total	9	100.00

## • cb085\_5\_6\_: County

	No	%
06	1	33.33
59	2	66.67
Total	3	100.00

# • $cb085\_5\_7\_$ : County

	No	%
06	1	100.00
Total	1	100.00

## • cb085\_6\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	251	88.69
2 Another Village/Neighborhood in this County/City	26	9.19
3 Another County/City in this Province	2	0.71
4 Another Province	4	1.41
Total	283	100.00

# • cb085\_7\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	91	88.35
2 Another Village/Neighborhood in this County/City	10	9.71
4 Another Province	2	1.94
Total	103	100.00

### • cb085\_8\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	30	83.33
2 Another Village/Neighborhood in this County/City	5	13.89
4 Another Province	1	2.78
Total	36	100.00

#### • cb085\_9\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	7	70.00
2 Another Village/Neighborhood in this County/City	3	30.00
Total	10	100.00

### • cb085\_10\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	2	100.00
Total	2	100.00

## • cb085\_23\_: This Child's First Hukou Location

	No	%
1 This Village/Neighborhood	1	100.00
Total	1	100.00

## $\bullet$ cc001 : Num. of Your Siblings are Still Alive

	No	%
0	1,122	11.11
1	1,287	12.75
2	1,666	16.50
3	1,942	19.24
4	1,705	16.89
5	1,260	12.48
6	700	6.93
7	286	2.83
8	94	0.93
9	24	0.24
10	6	0.06
11	3	0.03
Total	10,095	100.00

## • cc002\_1 : Num. of Living Older Brothers

	No	%
0	4,994	55.54
1	2,650	29.47
2	957	10.64
3	297	3.30
4	75	0.83
5	13	0.14
6	4	0.04
7	1	0.01
8	1	0.01
Total	8,992	100.00

# • cc002\_2 : Num. of Living Younger Brothers

	No	%
0	3,266	36.33
1	3,049	33.92
2	1,706	18.98
3	677	7.53
4	214	2.38
5	57	0.63

6	11	0.12
7	8	0.09
8	1	0.01
Total	8,989	100.00

# $\bullet$ cc002\_3 : Num. of Living Older Sisters

	No	%
0	4,915	54.69
1	2,614	29.09
2	1,011	11.25
3	326	3.63
4	89	0.99
5	28	0.31
6	3	0.03
7	1	0.01
Total	8,987	100.00

# • cc002\_4 : Num. of Living Younger Sisters

	No	%
0	3,718	41.38
1	2,813	31.30
2	1,496	16.65
3	668	7.43
4	206	2.29
5	63	0.70
6	15	0.17
7	6	0.07
8	1	0.01
Total	8,986	100.00

# • cc003 : Num. of Dead Biological Siblings

	No	%
0	5,978	59.48
1	2,365	23.53
2	928	9.23
3	436	4.34
4	178	1.77
5	83	0.83
6	45	0.45
7	16	0.16
8	7	0.07
9	6	0.06
10	4	0.04
11	3	0.03

12	1	0.01
14	1	0.01
Total	10,051	100.00

## • cc004\_1 : Num. of Dead Older Brothers

	No	%
0	2,038	49.95
1	1,513	37.08
2	386	9.46
3	100	2.45
4	25	0.61
5	10	0.25
6	7	0.17
12	1	0.02
Total	4,080	100.00

# $\bullet$ cc004\_2 : Num. of Dead Younger Brothers

	No	%
0	2,938	72.06
1	958	23.50
2	141	3.46
3	31	0.76
4	6	0.15
5	2	0.05
11	1	0.02
Total	4,077	100.00

## • cc004\_3 : Num. of Dead Older Sisters

	No	%
0	2,500	61.32
1	1,200	29.43
2	256	6.28
3	85	2.08
4	25	0.61
5	8	0.20
6	1	0.02
7	1	0.02
8	1	0.02
Total	4,077	100.00

# $\bullet$ cc004\_4 : Num. of Dead Younger Sisters

	No	%
0	3,298	80.89
1	660	16.19
2	96	2.35
3	13	0.32
4	9	0.22
5	1	0.02
Total	4,077	100.00

## • cc005 : Who Answers Questions about Spouse's Siblings

	No	%
1 The family respondent 2 The spouse	6,880 2,875	70.53 29.47
Total	,	100.00

# $\bullet$ cc006 : Num. of Your Spouse's Siblings are Still Alive

	No	%
0	1,142	11.88
1	1,281	13.32
2	1,505	15.65
3	1,857	19.31
4	1,639	17.05
5	1,211	12.59
6	581	6.04
7	265	2.76
8	90	0.94
9	39	0.41
10	4	0.04
11	1	0.01
Total	9,615	100.00

# • cc007\_1 : Num. of Spouse's Living Older Brothers

	No	%
0	4,737	55.83
1	2,447	28.84
2	925	10.90
3	298	3.51
4	61	0.72
5	13	0.15
6	3	0.04
7	1	0.01
Total	8,485	100.00

# • cc007\_2 : Num. of Spouse's Living Younger Brothers

	No	%
0	3,079	36.31
1	2,790	32.90
2	1,629	19.21
3	712	8.40
4	200	2.36
5	56	0.66
6	12	0.14
7	2	0.02
Total	8,480	100.00

## • cc007\_3 : Num. of Spouse's Living Older Sisters

	No	%
0	4,666	55.04
1	2,445	28.84
2	959	11.31
3	313	3.69
4	72	0.85
5	18	0.21
6	3	0.04
7	1	0.01
9	1	0.01
Total	8,478	100.00

## • cc007\_4 : Num. of Spouse's Living Younger Sisters

	No	%
0	3,542	41.78
1	2,698	31.82
2	1,411	16.64
3	556	6.56
4	191	2.25
5	71	0.84
6	9	0.11
Total	8,478	100.00

# • cc008 : Num. of Spouse's Dead Biological Siblings

	No	%
0	5,855	61.31
1	2,180	22.83
2	876	9.17
3	360	3.77

4	161	1.69
5	58	0.61
6	38	0.40
7	9	0.09
8	6	0.06
9	1	0.01
10	2	0.02
11	1	0.01
13	1	0.01
14	2	0.02
Total	$9,\!550$	100.00

## • cc009\_1 : Num. of Spouse's Dead Older Brothers

	No	%
0	1,906	51.54
1	1,342	36.29
2	328	8.87
3	87	2.35
4	24	0.65
5	4	0.11
6	4	0.11
7	1	0.03
8	1	0.03
14	1	0.03
Total	3,698	100.00

## • cc009\_2 : Num. of Spouse's Dead Younger Brothers

	No	%
0	2,646	71.57
1	870	23.53
2	153	4.14
3	23	0.62
4	5	0.14
Total	3,697	100.00

# • cc009\_3 : Num. of Spouse's Dead Older Sisters

	No	%
0	2,360	63.87
1	990	26.79
2	267	7.23
3	57	1.54
4	16	0.43
5	3	0.08
9	1	0.03

12	1	0.03
Total	3,695	100.00

# • cc009\_4 : Num. of Spouse's Dead Younger Sisters

	No	%
0	2,974	80.53
1	621	16.82
2	81	2.19
3	11	0.30
4	5	0.14
7	1	0.03
Total	3,693	100.00

## • $cd001_{-}1_{-}$ : Whom Does Your Parent Live with

	No	%
1 By him/herself	783	58.26
2 With my/my spouse's older brother	94	6.99
3 With my/my spouse's younger brother	348	25.89
4 With my/my spouse's older sister	15	1.12
5 With my/my spouse's younger sister	30	2.23
6 Take turns in children's homes	34	2.53
7 Nursing home	3	0.22
8 Other	37	2.75
Total	1,344	100.00

## • cd001\_2\_: Whom Does Your Parent Live with

	No	%
1 By him/herself	1,101	47.40
2 With my/my spouse's older brother	228	9.81
3 With my/my spouse's younger brother	768	33.06
4 With my/my spouse's older sister	29	1.25
5 With my/my spouse's younger sister	60	2.58
6 Take turns in children's homes	84	3.62
7 Nursing home	9	0.39
8 Other	44	1.89
Total	2,323	100.00

### • cd001\_3\_: Whom Does Your Parent Live with

	No	%
1 By him/herself	785	59.51
2 With my/my spouse's older brother	85	6.44

3 With my/my spouse's younger brother	356	26.99
4 With my/my spouse's older sister	5	0.38
5 With my/my spouse's younger sister	23	1.74
6 Take turns in children's homes	31	2.35
7 Nursing home	6	0.45
8 Other	28	2.12
Total	1,319	100.00

## • cd001\_4\_: Whom Does Your Parent Live with

	No	%
1 By him/herself	1,112	48.64
2 With my/my spouse's older brother	213	9.32
3 With my/my spouse's younger brother	746	32.63
4 With my/my spouse's older sister	17	0.74
5 With my/my spouse's younger sister	55	2.41
6 Take turns in children's homes	82	3.59
7 Nursing home	8	0.35
8 Other	53	2.32
Total	$2,\!286$	100.00

# • cd002\_1\_: How Often do You/Your Spouse See Your Parent

	No	%
1 Almost every day	367	27.37
2 2-3 times a week	130	9.69
3 Once a week	135	10.07
4 Every two weeks	126	9.40
5 Once a month	197	14.69
6 Once every three months	140	10.44
7 Once every six months	97	7.23
8 Once a year	75	5.59
9 Almost never	30	2.24
10 Other	44	3.28
Total	1,341	100.00

# $\bullet$ cd002\_2\_ : How Often do You/Your Spouse See Your Parent

	No	%
1 Almost every day	650	27.97
2 2-3 times a week	238	10.24
3 Once a week	224	9.64
4 Every two weeks	225	9.68
5 Once a month	348	14.97
6 Once every three months	240	10.33
7 Once every six months	142	6.11
8 Once a year	146	6.28

9 Almost never	54	2.32
10 Other	57	2.45
Total	$2,\!324$	100.00

# $\bullet$ cd<br/>002\_3\_ : How Often do You/Your Spouse See Your Parent

	No	%
1 Almost every day	370	28.14
2 2-3 times a week	116	8.82
3 Once a week	107	8.14
4 Every two weeks	105	7.98
5 Once a month	193	14.68
6 Once every three months	139	10.57
7 Once every six months	95	7.22
8 Once a year	105	7.98
9 Almost never	47	3.57
10 Other	38	2.89
Total	1,315	100.00

# $\bullet$ cd002\_4\_: How Often do You/Your Spouse See Your Parent

	No	%
1 Almost every day	616	26.93
2 2-3 times a week	208	9.09
3 Once a week	223	9.75
4 Every two weeks	221	9.66
5 Once a month	340	14.87
6 Once every three months	230	10.06
7 Once every six months	159	6.95
8 Once a year	169	7.39
9 Almost never	61	2.67
10 Other	60	2.62
Total	$2,\!287$	100.00

# $\bullet$ cd002\_5\_: How Often do You/Your Spouse See Your Parent

	No	%
1 Almost every day	4	25.00
2 2-3 times a week	3	18.75
3 Once a week	1	6.25
4 Every two weeks	3	18.75
5 Once a month	2	12.50
6 Once every three months	1	6.25
7 Once every six months	1	6.25
10 Other	1	6.25
Total	16	100.00

## • cd002\_6\_: How Often do You/Your Spouse See Your Parent

	No	%
5 Once a month	2	100.00
Total	2	100.00

## $\bullet$ cd002\_7\_: How Often do You/Your Spouse See Your Parent

	No	%
5 Once a month Total	2 2	100.00 100.00

## $\bullet$ cd002\_8\_: How Often do You/Your Spouse See Your Parent

	No	%
3 Once a week	1	100.00
Total	1	100.00

## • cd002\_9\_: How Often do You/Your Spouse See Your Parent

	No	%
5 Once a month	1	100.00
Total	1	100.00

#### • cd003\_1\_: How Often do You See Child

	No	%
1 Almost every day	928	22.54
2 2-3 times a week	239	5.81
3 Once a week	295	7.17
4 Every two weeks	221	5.37
5 Once a month	384	9.33
6 Once every three months	405	9.84
7 Once every six months	446	10.83
8 Once a year	842	20.45
9 Almost never	171	4.15
10 Other	186	4.52
Total	4,117	100.00

## $\bullet$ cd003\_2\_ : How Often do You See Child

 No	%	

1 Almost every day	1,331	21.14
2 2-3 times a week	393	6.24
3 Once a week	483	7.67
4 Every two weeks	407	6.46
5 Once a month	673	10.69
6 Once every three months	595	9.45
7 Once every six months	660	10.48
8 Once a year	1,303	20.69
9 Almost never	217	3.45
10 Other	235	3.73
Total	$6,\!297$	100.00

## • cd003\_3\_: How Often do You See Child

	No	%
1 Almost every day	800	18.31
2 2-3 times a week	262	6.00
3 Once a week	344	7.87
4 Every two weeks	329	7.53
5 Once a month	488	11.17
6 Once every three months	421	9.64
7 Once every six months	463	10.60
8 Once a year	904	20.69
9 Almost never	198	4.53
10 Other	160	3.66
Total	4,369	100.00

# $\bullet$ cd003\_4\_ : How Often do You See Child

	No	%
1 Almost every day	397	16.13
2 2-3 times a week	142	5.77
3 Once a week	181	7.35
4 Every two weeks	208	8.45
5 Once a month	275	11.17
6 Once every three months	256	10.40
7 Once every six months	265	10.77
8 Once a year	494	20.07
9 Almost never	107	4.35
10 Other	136	5.53
Total	2,461	100.00

# • $cd003_{-}5_{-}$ : How Often do You See Child

	No	%
1 Almost every day	195	16.17
2 2-3 times a week	65	5.39

3 Once a week	92	7.63
4 Every two weeks	106	8.79
5 Once a month	148	12.27
6 Once every three months	143	11.86
7 Once every six months	116	9.62
8 Once a year	227	18.82
9 Almost never	57	4.73
10 Other	57	4.73
Total	1,206	100.00

## • $cd003_{-}6_{-}$ : How Often do You See Child

	No	%
1 Almost every day	68	13.52
2 2-3 times a week	34	6.76
3 Once a week	44	8.75
4 Every two weeks	45	8.95
5 Once a month	49	9.74
6 Once every three months	62	12.33
7 Once every six months	43	8.55
8 Once a year	99	19.68
9 Almost never	36	7.16
10 Other	23	4.57
Total	503	100.00

## • $cd003_{-}7_{-}$ : How Often do You See Child

	No	%
1 Almost every day	37	19.58
2 2-3 times a week	8	4.23
3 Once a week	15	7.94
4 Every two weeks	12	6.35
5 Once a month	16	8.47
6 Once every three months	19	10.05
7 Once every six months	19	10.05
8 Once a year	40	21.16
9 Almost never	16	8.47
10 Other	7	3.70
Total	189	100.00

## • $cd003_8$ : How Often do You See Child

	No	%
1 Almost every day	8	12.90
2 2-3 times a week	3	4.84
3 Once a week	6	9.68
4 Every two weeks	2	3.23

5 Once a month	5	8.06
6 Once every three months	9	14.52
7 Once every six months	8	12.90
8 Once a year	8	12.90
9 Almost never	9	14.52
10 Other	4	6.45
Total	62	100.00

#### • cd003\_9\_: How Often do You See Child

	No	%
1 Almost every day	6	28.57
3 Once a week	5	23.81
5 Once a month	2	9.52
6 Once every three months	2	9.52
8 Once a year	4	19.05
9 Almost never	1	4.76
10 Other	1	4.76
Total	21	100.00

### • cd003\_10\_: How Often do You See Child

	No	%
1 Almost every day	2	33.33
3 Once a week	1	16.67
6 Once every three months	1	16.67
7 Once every six months	2	33.33
Total	6	100.00

### • cd003\_11\_: How Often do You See Child

	No	%
4 Every two weeks	1	100.00
Total	1	100.00

## • cd003\_12\_: How Often do You See Child

	No	%
5 Once a month	1	100.00
Total	1	100.00

### • cd003\_13\_: How Often do You See Child

	No	%
6 Once every three months	1	100.00
Total	1	100.00

## • cd003\_14\_: How Often do You See Child

	No	%
5 Once a month	1	100.00
Total	1	100.00

### • cd004\_1\_: How Often do You Contact with Child

	No	%
1 Almost every day	534	13.01
2 2-3 times a week	558	13.60
3 Once a week	689	16.79
4 Every two weeks	466	11.36
5 Once a month	458	11.16
6 Once every three months	171	4.17
7 Once every six months	73	1.78
8 Once a year	35	0.85
9 Almost never	828	20.18
10 Other	291	7.09
Total	4,103	100.00

## • cd004\_2\_: How Often do You Contact with Child

	No	%
1 Almost every day	657	10.46
2 2-3 times a week	813	12.94
3 Once a week	1,020	16.23
4 Every two weeks	769	12.24
5 Once a month	813	12.94
6 Once every three months	303	4.82
7 Once every six months	116	1.85
8 Once a year	69	1.10
9 Almost never	1,320	21.01
10 Other	404	6.43
Total	6,284	100.00

### • cd004\_3\_: How Often do You Contact with Child

	No	%
1 Almost every day	319	7.29

2 2-3 times a week	495	11.32
3 Once a week	682	15.60
4 Every two weeks	504	11.53
5 Once a month	643	14.70
6 Once every three months	222	5.08
7 Once every six months	102	2.33
8 Once a year	48	1.10
9 Almost never	1,075	24.58
10 Other	283	6.47
Total	4,373	100.00

## • cd004\_4\_: How Often do You Contact with Child

	No	%
1 Almost every day	124	5.03
2 2-3 times a week	252	10.22
3 Once a week	339	13.75
4 Every two weeks	279	11.32
5 Once a month	367	14.89
6 Once every three months	150	6.09
7 Once every six months	60	2.43
8 Once a year	41	1.66
9 Almost never	681	27.63
10 Other	172	6.98
Total	$2,\!465$	100.00

## • cd004\_5\_: How Often do You Contact with Child

	No	%
1 Almost every day	66	5.42
2 2-3 times a week	116	9.53
3 Once a week	137	11.26
4 Every two weeks	132	10.85
5 Once a month	179	14.71
6 Once every three months	63	5.18
7 Once every six months	22	1.81
8 Once a year	21	1.73
9 Almost never	377	30.98
10 Other	104	8.55
Total	1,217	100.00

### • cd004\_6\_: How Often do You Contact with Child

	No	%
1 Almost every day	27	5.31
2 2-3 times a week	46	9.06
3 Once a week	50	9.84

4 Every two weeks	44	8.66
5 Once a month	62	12.20
6 Once every three months	43	8.46
7 Once every six months	16	3.15
8 Once a year	6	1.18
9 Almost never	164	32.28
10 Other	50	9.84
Total	508	100.00

### • cd004\_7\_: How Often do You Contact with Child

	No	%
1 Almost every day	12	6.28
2 2-3 times a week	14	7.33
3 Once a week	14	7.33
4 Every two weeks	11	5.76
5 Once a month	28	14.66
6 Once every three months	16	8.38
7 Once every six months	5	2.62
8 Once a year	1	0.52
9 Almost never	76	39.79
10 Other	14	7.33
Total	191	100.00

### • cd004\_8\_: How Often do You Contact with Child

	No	%
1 Almost every day	2	3.23
2 2-3 times a week	6	9.68
3 Once a week	5	8.06
4 Every two weeks	2	3.23
5 Once a month	9	14.52
6 Once every three months	5	8.06
7 Once every six months	1	1.61
8 Once a year	2	3.23
9 Almost never	26	41.94
10 Other	4	6.45
Total	62	100.00

### • cd004\_9\_: How Often do You Contact with Child

	No	%
3 Once a week	2	9.52
4 Every two weeks	2	9.52
5 Once a month	2	9.52
6 Once every three months	2	9.52
9 Almost never	9	42.86

10 Other	4	19.05
Total	21	100.00

### • cd004\_10\_: How Often do You Contact with Child

	No	%
3 Once a week	2	33.33
5 Once a month	1	16.67
7 Once every six months	1	16.67
9 Almost never	1	16.67
10 Other	1	16.67
Total	6	100.00

#### • cd004\_11\_: How Often do You Contact with Child

	No	%
7 Once every six months	1	100.00
Total	1	100.00

### • cd004\_12\_: How Often do You Contact with Child

	No	%
4 Every two weeks	1	100.00
Total	1	100.00

### • cd004\_13\_: How Often do You Contact with Child

	No	%
6 Once every three months	1	100.00
Total	1	100.00

### • cd004\_14\_: How Often do You Contact with Child

	No	%
5 Once a month	1	100.00
Total	1	100.00

### • proxy : Interview Down By Proxy

	No	%
0 No	9,912	97.20

1 Yes 286 2.80 Total 10,198 100.00

# 4 FAMILY TRANSFER

• householdID: Household ID

A String Variable	
OBS:	10,122

• ID : Individual ID

A String Variable	
OBS:	10,122

ullet communityID : Community ID

A String Variable	
OBS:	10,122

• ce001 : Any Transfer from Non-coresident Parents

	No	%
1 Yes	91	2.63
2 No	3,370	97.37
Total	3,461	100.00

 $\bullet$  ce002\_1 : Regular Monetary Support

Mean	Min	Max	OBS
1,350.0	100.0	5,000.0	18

 $\bullet$  ce002\_1\_every : Time Interval

	No	%
1 Per month	3	17.65
3 Per half year	1	5.88
4 Per year	13	76.47
Total	17	100.00

 $\bullet$  ce002\_2 : Regular In-Kind Support

	No	%	
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0	1	100.00
Total	1	100.00

### • ce002\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
3,695.7	-9,999.0	60,000.0	83

## $\bullet$ ce<br/>002\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
1,782.1	0.0	20,000.0	28

### • ce004: Any Transfer from Non-coresident Parents-in-Law

	No	%
1 Yes	86	2.65
2 No	3,156	97.35
Total	3,242	100.00

### • ce005\_1 : Regular Monetary Support

Mean	Min	Max	OBS
979.4	0.0	6,000.0	17

### • ce005\_1\_every : Time Interval

	No	%
	1	5.88
1 Per month	7	41.18
3 Per half year	1	5.88
4 Per year	8	47.06
Total	17	100.00

## $\bullet$ ce005\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
700.0	700.0	700.0	1

### • $ce005_2$ -every : Time Interval

	No	%
2 Per season	1	50.00
	1	50.00
Total	2	100.00

## • ce005\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
2,124.1	0.0	30,000.0	75

# $\bullet$ ce<br/>005\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
384.5	0.0	2,000.0	29

## • ce007 : Any Transfer from Non-Coresident Children

	No	%
1 Yes	3,502	46.58
2 No	4,016	53.42
Total	7,518	100.00

## • ce008s1 : Which Child(ren)

	No	%
1 FLSepChild[1]	1,739	100.00
Total	1,739	100.00

## • ce008s2 : Which Child(ren)

	No	%
2 FLSepChild[2]	2,640	100.00
Total	2,640	100.00

### • ce008s3 : Which Child(ren)

	No	%
3 FLSepChild[3]	1,978	100.00
Total	1,978	100.00

## • ce008s4 : Which Child(ren)

	No	%
4 FLSepChild[4]	1,195	100.00
Total	1,195	100.00

## • ce008s5 : Which Child(ren)

	No	%
5 FLSepChild[5]	614	100.00
Total	614	100.00

## • ce008s6 : Which Child(ren)

	No	%
6 FLSepChild[6]	248	100.00
Total	248	100.00

## • ce008s7 : Which Child(ren)

	No	%
7 FLSepChild[7]	101	100.00
Total	101	100.00

# $\bullet$ ce008s8 : Which Child(ren)

	No	%
8 FLSepChild[8]	27	100.00
Total	27	100.00

### • ce008s9 : Which Child(ren)

	No	%
9 FLSepChild[9]	10	100.00
Total	10	100.00

## • ce008s10 : Which Child(ren)

	No	%
10 FLSepChild[10]	2	100.00

Total	2	100.00			
• ce008s11 : W	hich	Child(re	en)		
No Observations	<u>s</u>				
	_				
• ce008s12 : W	/hich _	Child(re	en)		
No Observations	<u>s</u>				
• ce008s13 : W	– /hich	Child(re	en)		
		Cima(i	<b>311)</b>		
No Observations	<u>S</u>				
• ce008s14 : W	/hich	Child(re	en)		
No Observations	S —				
• co008c15 · W	_ /hich	Child(n	om)		
• ce008s15 : W		Cilia(16	e <b>11</b> )		
No Observations	<u>s</u>				
• ce008s16 : W	/hich	Child(re	en)		
No Observations	<u>s</u>				
	_				
• ce008s17 : W	/hich _	Child(re	en)		
No Observations	<u>s</u>				
• ce008s18 : W	– /hich	Child(re	en)		

W. Ol.	
No Observations	
• ce008s19 : Which Child(ren)	
No Observations	
• ce008s20 : Which Child(ren)	
No Observations	
NO Observations	
• ce008s21 : Which Child(ren)	
No Observations	
• ce008s22 : Which Child(ren)	
No Observations	
• ce008s23 : Which Child(ren)	
No Observations	
• ce008s24 : Which Child(ren)	
No Observations	
• co008c25 . Which Child(non)	
• ce008s25 : Which Child(ren)	
No Observations	

### • ce009\_1\_1 : Regular Monetary Support

Mean	Min	Max	OBS
1,604.5	0.0	39,000.0	304

### • $ce009_1_1_a$ : Min Bracket

Mean	Min	Max	OBS
801.0	801.0	801.0	1

#### • ce009\_1\_1\_b : Max Bracket

Mean	Min	Max	OBS
1,599.0	1,599.0	1,599.0	1

### • $ce009\_1\_1\_every$ : Time Interval

	No	%
	1	0.33
1 Per month	76	24.84
2 Per season	11	3.59
3 Per half year	15	4.90
4 Per year	203	66.34
Total	306	100.00

### • ce009\_1\_2 : Regular In-Kind Support

N	Iean	Min	Max	OBS
8	54.8	0.0	10,000.0	63

### • $ce009_1_2$ a : Min Bracket

No Observations

### $\bullet$ ce009\_1\_2\_b : Max Bracket

No Observations

## $\bullet$ ce009\_1\_2\_every : Time Interval

	No	%
	1	1.61
1 Per month	8	12.90
2 Per season	4	6.45
3 Per half year	7	11.29
4 Per year	42	67.74
Total	62	100.00

## $\bullet$ ce009\_1\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
2,061.1	-9,999.0	50,000.0	1,139

### • $ce009\_1\_3\_a$ : Min Bracket

No Observations	

### $\bullet$ ce009\_1\_3\_b : Max Bracket

No Observations	

### • ce009\_1\_4 : Non-Regular In-Kind Support

Mear	n Min	Max	OBS
777.4	0.0	8,800.0	474

### $\bullet$ ce009\_1\_4\_a : Min Bracket

No Observations

### $\bullet$ ce009\_1\_4\_b : Max Bracket

No	Observations	

## • ce009\_2\_1 : Regular Monetary Support

Mean	Min	Max	OBS
1,411.6	0.0	40,000.0	421

#### • $ce009_2_1_a$ : Min Bracket

No Observations

#### • ce009\_2\_1\_b : Max Bracket

No	Observations

### • ce009\_2\_1\_every : Time Interval

	No	%
1 Per month	82	19.48
2 Per season	20	4.75
3 Per half year	21	4.99
4 Per year	297	70.55
	1	0.24
Total	421	100.00

### • ce009\_2\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
702.6	0.0	20,000.0	82

### • $ce009_2_2_a$ : Min Bracket

Me	ean M	lin Ma	ax OB	S
10	0.7 0.	0 20	1.0 3	

#### • $ce009_2_2$ : Max Bracket

Mean	Min	Max	OBS
33,333,531.3	3 199.0	99,999,996.0	3

## $\bullet$ ce009\_2\_2\_every : Time Interval

	No	%
	1	1.19
1 Per month	8	9.52
2 Per season	6	7.14
3 Per half year	6	7.14
4 Per year	63	75.00
Total	84	100.00

## $\bullet$ ce009\_2\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
1,621.7	-9,999.0	150,000.0	1,736

### • $ce009_2_3_a$ : Min Bracket

No Observations

### $\bullet$ ce009\_2\_3\_b : Max Bracket

No Observations

### • ce009\_2\_4 : Non-Regular In-Kind Support

I	Mean	Min	Max	OBS
-	676.8	0.0	45,000.0	811

#### • $ce009_2_4_a$ : Min Bracket

No Observations

### $\bullet$ ce009\_2\_4\_b : Max Bracket

No	Observations

### • ce009\_3\_1 : Regular Monetary Support

Mean	Min	Max	OBS
1,120.7	0.0	40,000.0	314

#### • $ce009\_3\_1\_a$ : Min Bracket

No Observations

#### • $ce009\_3\_1\_b$ : Max Bracket

No Observations

### • ce009\_3\_1\_every : Time Interval

	No	%
1 Per month	60	19.17
2 Per season	13	4.15
3 Per half year	19	6.07
4 Per year	221	70.61
Total	313	100.00

### • ce009\_3\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
495.1	0.0	4,000.0	53

#### • $ce009\_3\_2\_a$ : Min Bracket

No Observations

#### • $ce009\_3\_2\_b$ : Max Bracket

No	Observations	

## $\bullet$ ce009\_3\_2\_every : Time Interval

	No	%
1 Per month	3	5.66
2 Per season	4	7.55
3 Per half year	5	9.43
4 Per year	40	75.47
	1	1.89
Total	53	100.00

## $\bullet$ ce009\_3\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
1,275.9	0.0	100,000.0	1,298

#### • $ce009\_3\_3\_a$ : Min Bracket

Mean	Min	Max	OBS
600.3	0.0	1,601.0	29

#### • $ce009\_3\_3\_b$ : Max Bracket

Mean	Min	Max	OBS
55,172,711.5	99.0	99,999,996.0	29

### • ce009\_3\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
573.5	0.0	10,000.0	617

### $\bullet$ ce009\_3\_4\_a : Min Bracket

Mean	Min	Max	OBS
600.3	0.0	1,601.0	6

### • $ce009\_3\_4\_b$ : Max Bracket

Mean	Min	Max	OBS
83,333,396.7	400.0	99,999,996.0	6

### • ce009\_4\_1 : Regular Monetary Support

Mean	Min	Max	OBS
773.7	10.0	6,000.0	186

#### • $ce009_4_1_a$ : Min Bracket

No Observations

#### • ce009\_4\_1\_b : Max Bracket

No Observations

### • ce009\_4\_1\_every : Time Interval

	No	%
1 Per month	31	16.76
2 Per season	7	3.78
3 Per half year	10	5.41
4 Per year	137	74.05
Total	185	100.00

# $\bullet$ ce<br/>009\_4\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
665.4	0.0	4,000.0	37

#### • $ce009_4_2$ : Min Bracket

No	Observations	
		1

#### • $ce009_4_2$ : Max Bracket

No	Observations	
		١

## • $ce009\_4\_2\_every$ : Time Interval

	No	%
1 Per month	3	7.89
2 Per season	8	21.05
3 Per half year	3	7.89
4 Per year	23	60.53
	1	2.63
Total	38	100.00

## • ce009\_4\_3 : Non-Regular Monetary Support

Me	ean	Min	Max	OBS
1,0	81.5	-9,999.0	100,000.0	785

#### • $ce009_4_3_a$ : Min Bracket

No Observations	

### $\bullet$ ce009\_4\_3\_b : Max Bracket

No Observations

### • ce009\_4\_4: Non-Regular In-Kind Support

Mean	Min	Max	OBS
432.0	0.0	8,000.0	369

## • $ce009_4_4$ : Min Bracket

Mean	Min	Max	OBS
337.8	0.0	1,601.0	16

### • $ce009_4_4$ : Max Bracket

Mean	Min	Max	OBS
 68,750,159.7	200.0	99,999,996.0	16

### • ce009\_5\_1 : Regular Monetary Support

Mean	Min	Max	OBS
1,023.2	30.0	10,500.0	101

•  $ce009\_5\_1\_a$ : Min Bracket

No Observations

• ce009\_5\_1\_b : Max Bracket

No Observations

### • $ce009\_5\_1\_every$ : Time Interval

	No	%
1 Per month	20	19.80
2 Per season	2	1.98
3 Per half year	6	5.94
4 Per year	72	71.29
	1	0.99
Total	101	100.00

### • ce009\_5\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
213.1	30.0	600.0	16

 $\bullet$  ce009\_5\_2\_a : Min Bracket

No Observations

 $\bullet$  ce009\_5\_2\_b : Max Bracket

No Observations	
-----------------	--

## $\bullet$ ce009\_5\_2\_every : Time Interval

	No	%
1 Per month	2	11.76
2 Per season	1	5.88
3 Per half year	1	5.88
4 Per year	12	70.59
	1	5.88
Total	17	100.00

## $\bullet$ ce009\_5\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
785.9	-9,999.0	15,000.0	399

### • $ce009\_5\_3\_a$ : Min Bracket

No Observations	

### $\bullet$ ce009\_5\_3\_b : Max Bracket

No Observations

### • ce009\_5\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
373.0	0.0	6,000.0	196

### $\bullet$ ce009\_5\_4\_a : Min Bracket

 No Observations

### $\bullet$ ce009\_5\_4\_b : Max Bracket

No	Observations	

## • ce009\_6\_1 : Regular Monetary Support

Mean	Min	Max	OBS
528.1	0.0	3,600.0	36

#### • $ce009\_6\_1\_a$ : Min Bracket

No Observations

#### • $ce009_6_1_b : Max Bracket$

No Observations

## • $ce009\_6\_1\_every : Time Interval$

	No	%
1 Per month	5	13.89
2 Per season	1	2.78
3 Per half year	1	2.78
4 Per year	29	80.56
Total	36	100.00

## $\bullet$ ce<br/>009\_6\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
266.7	100.0	500.0	6

#### • $ce009\_6\_2\_a$ : Min Bracket

No Observations

#### • $ce009\_6\_2\_b$ : Max Bracket

No	Observations

## $\bullet$ ce009\_6\_2\_every : Time Interval

	No	%
1 Per month	1	16.67
4 Per year	5	83.33
Total	6	100.00

## • ce009\_6\_3 : Non-Regular Monetary Support

M	ean	Min	Max	OBS
58	9.4	0.0	15,000.0	162

#### • $ce009\_6\_3\_a$ : Min Bracket

]	No Observations
	_

#### • $ce009\_6\_3\_b$ : Max Bracket

No Observations

## $\bullet$ ce<br/>009\_6\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
396.2	10.0	5,000.0	73

## • $ce009\_6\_4\_a$ : Min Bracket

No Observations

#### • $ce009\_6\_4\_b$ : Max Bracket

No Observations

## • ce009<sub>-</sub>7<sub>-</sub>1 : Regular Monetary Support

Mean	Min	Max	OBS
546.4	100.0	2,000.0	14

•  $ce009_7_1_a$ : Min Bracket

No	Observations

•  $ce009_7_1b : Max Bracket$ 

N	o Observations

•  $ce009\_7\_1\_every$ : Time Interval

	No	%
1 Per month	2	13.33
2 Per season	1	6.67
3 Per half year	1	6.67
4 Per year	10	66.67
	1	6.67
Total	15	100.00

•  $ce009\_7\_2$ : Regular In-Kind Support

Mean	Min	Max	OBS
680.0	200.0	1,800.0	5

•  $ce009_7_2$  : Min Bracket

No	Observations	

•  $ce009_7_2$  : Max Bracket

No Observations

 $\bullet$  ce009\_7\_2\_every : Time Interval

	No	%
1 Per month 2 Per season	1 1 2 2	16.67 16.67 33.33 33.33
4 Per year Total	6	100.00

 $\bullet$  ce $009_{-}7_{-}3$ : Non-Regular Monetary Support

Mean	Min	Max	OBS
836.2	0.0	10,000.0	61

•  $ce009_7_3_a$ : Min Bracket

No Observations	

•  $ce009_7_3_b : Max Bracket$ 

No Observations	

• ce009\_7\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
298.6	50.0	1,000.0	35

•  $ce009_7_4_a$ : Min Bracket

No Observations	
·	

•  $ce009_7_4$  : Max Bracket

No Observations

## • ce009\_8\_1 : Regular Monetary Support

Mean	Min	Max	OBS
483.3	150.0	800.0	3

•  $ce009_8_1_a$ : Min Bracket

No Observations

• ce009\_8\_1\_b : Max Bracket

No Observations	

• ce009\_8\_1\_every : Time Interval

25.00
25.00 75.00 100.00

## $\bullet$ ce<br/>009\_8\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
1,800.0	1,800.0	1,800.0	1

 $\bullet$  ce009\_8\_2\_a: Min Bracket

1	No Ob	servations

•  $ce009_8_2$ b : Max Bracket

No Observations

 $\bullet$  ce009\_8\_2\_every : Time Interval

	No	%
	1	50.00
2 Per season	1	50.00
Total	2	100.00

• ce009\_8\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
500.0	0.0	2,000.0	13

•  $ce009_8_3_a$ : Min Bracket

No Observations

•  $ce009_8_3_b : Max Bracket$ 

No Observations

• ce009\_8\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
256.3	30.0	600.0	12

 $\bullet$  ce009\_8\_4\_a : Min Bracket

No Observations

•  $ce009_8_4$  : Max Bracket

No Observations

• ce009\_9\_1 : Regular Monetary Support

Mean Min Max OBS

150.0 150.0 150.0 1	
---------------------	--

•  $ce009_9_1_a : Min Bracket$ 

No Observations

•  $ce009\_9\_1\_b$ : Max Bracket

No Observations

• ce009\_9\_1\_every : Time Interval

	No	%
4 Per year	1	50.00
	1	50.00
Total	2	100.00

• ce009\_9\_2 : Regular In-Kind Support

No Observations

 $\bullet$  ce<br/>009\_9\_2\_a : Min Bracket

No Observations

•  $ce009\_9\_2\_b$ : Max Bracket

No Observations

•  $ce009\_9\_2\_every$ : Time Interval

• ce009\_9\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
341.7	50.0	1,000.0	6

 $\bullet$ ce<br/>009\_9\_3\_a : Min Bracket

No Observations

•  $ce009_9_3_b : Max Bracket$ 

No Observations

• ce009\_9\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
200.0	100.0	400.0	4

•  $ce009\_9\_4\_a$ : Min Bracket

No Observations

•  $ce009_9_4_b : Max Bracket$ 

No Observations

• ce009\_10\_1 : Regular Monetary Support

No Observations

•  $ce009_10_1_a$ : Min Bracket

No Observations •  $ce009_10_1$  : Max Bracket No Observations •  $ce009\_10\_1\_every$ : Time Interval No Observations • ce009\_10\_2 : Regular In-Kind Support No Observations  $\bullet$  ce009\_10\_2\_a : Min Bracket No Observations •  $ce009_10_2$  : Max Bracket No Observations •  $ce009\_10\_2\_every$ : Time Interval No Observations • ce009\_10\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS	

N	Iean	Min	Max	OBS
1	,250.0	500.0	2,000.0	2

 $\bullet$  ce009\_10\_3\_a : Min Bracket

No Observations

•  $ce009_10_3_b : Max Bracket$ 

No Observations

• ce009\_10\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
500.0	500.0	500.0	1

• ce009\_10\_4\_a : Min Bracket

No Observations

• ce009\_10\_4\_b : Max Bracket

No Observations

• ce011 : Any Transfer from Non-Coresident Grandchildren

	No	%
1 Yes	419	6.27
2 No	6,265	93.73
Total	6,684	100.00

• ce012s1 : Parent of the Grandchildren

	No	%
1 HMemberChildren[1] Total		100.00 100.00

• ce012s2 : Parent of the Grandchildren

	No	%
2 HMemberChildren[2]	202	100.00
Total	202	100.00

#### • ce012s3 : Parent of the Grandchildren

	No	%
3 HMemberChildren[3]	141	100.00
Total	141	100.00

## • ce012s4 : Parent of the Grandchildren

	No	%
4 HMemberChildren[4]	79	100.00
Total	79	100.00

#### • ce012s5: Parent of the Grandchildren

	No	%
5 HMemberChildren[5]	36	100.00
Total	36	100.00

## • ce012s6 : Parent of the Grandchildren

	No	%
6 HMemberChildren[6]	20	100.00
Total	20	100.00

## • ce012s7 : Parent of the Grandchildren

	No	%
7 HMemberChildren[7]	7	100.00
Total	7	100.00

#### • ce012s8 : Parent of the Grandchildren

|--|

#### • ce012s10 : Parent of the Grandchildren

	No	%
10 HMemberChildren[10]	1	100.00
Total	1	100.00

#### • ce012s11 : Parent of the Grandchildren

No Observations

## • ce012s12 : Parent of the Grandchildren

No Observations

#### • ce012s13 : Parent of the Grandchildren

No Observations

## • ce012s14 : Parent of the Grandchildren

No Observations

#### • ce012s15 : Parent of the Grandchildren

No Observations

## • ce012s16 : Parent of the Grandchildren

• ce012s17 : Parent of the Grandchildren  No Observations  • ce012s18 : Parent of the Grandchildren  No Observations  • ce012s19 : Parent of the Grandchildren  No Observations  • ce012s20 : Parent of the Grandchildren  No Observations
No Observations  • ce012s18 : Parent of the Grandchildren  No Observations  • ce012s19 : Parent of the Grandchildren  No Observations  • ce012s20 : Parent of the Grandchildren
• ce012s18 : Parent of the Grandchildren  No Observations  • ce012s19 : Parent of the Grandchildren  No Observations  • ce012s20 : Parent of the Grandchildren
No Observations  • ce012s19 : Parent of the Grandchildren  No Observations  • ce012s20 : Parent of the Grandchildren
No Observations  • ce012s19 : Parent of the Grandchildren  No Observations  • ce012s20 : Parent of the Grandchildren
• ce012s19 : Parent of the Grandchildren  No Observations  • ce012s20 : Parent of the Grandchildren
No Observations  • ce012s20 : Parent of the Grandchildren
No Observations  • ce012s20 : Parent of the Grandchildren
• ce012s20 : Parent of the Grandchildren
No Observations
• ce012s21 : Parent of the Grandchildren
No Observations
• ce012s22 : Parent of the Grandchildren
No Observations
• ce012s23 : Parent of the Grandchildren
No Observations

## $\bullet$ ce012s24 : Parent of the Grandchildren

No Observations

#### • ce012s25 : Parent of the Grandchildren

No Observations

## • ce013\_1\_1 : Regular Monetary Support

Mean	Min	Max	OBS
405.0	50.0	2,000.0	20

## • $ce013_1_1_a$ : Min Bracket

No Observations

## $\bullet$ ce013\_1\_1\_b : Max Bracket

No Observations

## • ce013\_1\_1\_every : Time Interval

	No	%
1 Per month 4 Per year Total	1 5 15 21	4.76 23.81 71.43 100.00

## • ce013\_1\_2 : Regular In-Kind Support

Mea	n Min	Max	OBS
125.0	50.0	200.0	2

## • $ce013_1_2_a$ : Min Bracket

•  $ce013_1_2_b : Max Bracket$ 

No Observations

•  $ce013\_1\_2\_every$ : Time Interval

	No	%
4 Per year	2	66.67 33.33
Total	3	100.00

• ce013\_1\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
545.5	0.0	8,000.0	157

• ce013\_1\_3\_a: Min Bracket

No Observations

•  $ce013_1_3_b : Max Bracket$ 

No Observations

 $\bullet$ ce<br/>013\_1\_4 : Non-Regular In-Kind Support

 Mean
 Min
 Max
 OBS

 465.5
 0.0
 5,000.0
 93

•  $ce013_1_4_a$ : Min Bracket

 $\bullet$  ce013\_1\_4\_b : Max Bracket

No Observations

• ce013\_2\_1 : Regular Monetary Support

Mean	Min	Max	OBS
401.1	50.0	2,000.0	19

•  $ce013_2_1_a$ : Min Bracket

No Observations

 $\bullet$  ce013\_2\_1\_b : Max Bracket

No Observations

• ce013\_2\_1\_every : Time Interval

	No	%
1 Per month	2	10.00
3 Per half year	2	10.00
4 Per year	15	75.00
	1	5.00
Total	20	100.00

 $\bullet$ ce<br/>013\_2\_2 : Regular In-Kind Support

	No	%
100	1	100.00
Total	1	100.00

•  $ce013_2_2$  : Min Bracket

•  $ce013_2_2_b : Max Bracket$ 

No Observations

• ce013\_2\_2\_every : Time Interval

	No	%
4 Per year	1	50.00
	1	50.00
Total	2	100.00

• ce013\_2\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
458.0	0.0	10,000.0	126

• ce013\_2\_3\_a: Min Bracket

No Observations

•  $ce013_2_3_b : Max Bracket$ 

No Observations

• ce013\_2\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
208.6	0.0	1,500.0	67

•  $ce013_2_4_a$ : Min Bracket

\_\_\_\_

 $\bullet$  ce013\_2\_4\_b : Max Bracket

No Observations

•  $ce013\_3\_1$ : Regular Monetary Support

Mear	n Min	Max	OBS
331.4	100.0	1,000.0	7

•  $ce013\_3\_1\_a$ : Min Bracket

No Observations

 $\bullet$  ce013\_3\_1\_b : Max Bracket

No Observations

• ce013\_3\_1\_every : Time Interval

	No	%
4 Per year	7	87.50
	1	12.50
Total	8	100.00

 $\bullet$ ce<br/>013\_3\_2 : Regular In-Kind Support

	No	%
100	1	100.00
Total	1	100.00

 $\bullet$  ce013\_3\_2\_a: Min Bracket

#### • $ce013\_3\_2\_b$ : Max Bracket

No Observations

## • $ce013\_3\_2\_every$ : Time Interval

	No	%
4 Por voer	1	50.00 50.00
4 Per year Total	2	100.00

## • ce013\_3\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
348.8	10.0	3,000.0	100

## • $ce013\_3\_3\_a$ : Min Bracket

Mean	Min	Max	OBS
800.0	0.0	1,600.0	2

#### • $ce013\_3\_3\_b$ : Max Bracket

Mean	Min	Max	OBS
50,000,798.0	1,600.0	99,999,996.0	2

### • ce013\_3\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
161.3	5.0	400.0	44

## • $ce013\_3\_4\_a$ : Min Bracket

Mean	Min	Max	OBS
1,600.0	1,600.0	1,600.0	1

 $\bullet$  ce013\_3\_4\_b : Max Bracket

Mean	Min	Max	OBS
1,600.0	1,600.0	1,600.0	1

• ce013\_4\_1 : Regular Monetary Support

N	Iean	Min	Max	OBS
2	75.0	100.0	500.0	4

• ce013\_4\_1\_a : Min Bracket

No Observations	

•  $ce013_4_1b : Max Bracket$ 

No Observ	ations

• ce013\_4\_1\_every : Time Interval

	No	%
4 Per year Total	4	100.00 100.00

• ce013\_4\_2 : Regular In-Kind Support

	No	%
100	1	100.00
Total	1	100.00

•  $ce013_4_2$  : Min Bracket

No Observations

•  $ce013_4_2$ b : Max Bracket

## • $ce013\_4\_2\_every$ : Time Interval

	No	%
4 Per year	1	50.00
	1	50.00
Total	2	100.00

## • ce013\_4\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
263.2	0.0	1,000.0	53

## $\bullet$ ce013\_4\_3\_a : Min Bracket

No Observations

## $\bullet$ ce013\_4\_3\_b : Max Bracket

No Observations

## $\bullet$ ce $013\_4\_4$ : Non-Regular In-Kind Support

Mean	Min	Max	OBS
143.9	0.0	500.0	23

#### • ce013\_4\_4\_a: Min Bracket

	No	%
0	1	100.00
Total	1	100.00

#### • $ce013_4_b: Max Bracket$

Mean	Min	Max	OBS
99,999,996.0	99,999,996.0	99,999,996.0	1

## • ce013\_5\_1 : Regular Monetary Support

	No	%
0	1	100.00
Total	1	100.00

## • $ce013\_5\_1\_a$ : Min Bracket

No	Observations	
		•

## • $ce013_5_1b : Max Bracket$

No	Observations	

## • $ce013\_5\_1\_every$ : Time Interval

	No	%
	1	50.00
3 Per half year	1	50.00
Total	2	100.00

## • $ce013\_5\_2$ : Regular In-Kind Support

No Observations

#### • $ce013_5_2$ : Min Bracket

No (	Observations

#### • $ce013\_5\_2\_b$ : Max Bracket

\_\_\_\_

•  $ce013\_5\_2\_every$ : Time Interval

No Observations

• ce013\_5\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
407.7	50.0	3,000.0	26

•  $ce013_5_3_a$ : Min Bracket

No Observations

•  $ce013\_5\_3\_b$ : Max Bracket

No Observations

• ce013\_5\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
198.2	0.0	500.0	11

•  $ce013_5_4_a$ : Min Bracket

No Observations

 $\bullet$  ce013\_5\_4\_b : Max Bracket

## • $ce013\_6\_1$ : Regular Monetary Support

	No	%
100	3	100.00
Total	3	100.00

•  $ce013\_6\_1\_a$ : Min Bracket

No	Observations

•  $ce013_6_1b : Max Bracket$ 

No Observations

 $\bullet$  ce013\_6\_1\_every : Time Interval

	No	%
	1	25.00
4 Per year	3	75.00
Total	4	100.00

 $\bullet$ ce<br/>013\_6\_2 : Regular In-Kind Support

No Observations

•  $ce013\_6\_2\_a$ : Min Bracket

No Observations

•  $ce013_6_2b : Max Bracket$ 

No Observations	

•  $ce013_6_2$ \_every : Time Interval

 $\bullet$ ce<br/>013\_6\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
375.0	50.0	1,500.0	14

 $\bullet$  ce $013\_6\_3\_a$ : Min Bracket

No Observations

•  $ce013\_6\_3\_b$ : Max Bracket

No Observations

• ce013\_6\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
325.0	100.0	500.0	4

•  $ce013_6_4_a$ : Min Bracket

No Observations

 $\bullet$  ce013\_6\_4\_b : Max Bracket

No Observations

• ce013\_7\_1 : Regular Monetary Support

ce013_7_1_a :	Min Bracket
No Observations	<del>-</del> -
	_
ce013_7_1_b :	Max Bracket
No Observations	<del>-</del> -
	_
ce013_7_1_eve	ry : Time Interval
No Observations	<del>-</del> -
	_
$ m ce013\_7\_2:R$	egular In-Kind Support
No Observations	<del>-</del> -
	_
ce013_7_2_a :	Min Bracket
No Observations	<del>-</del> -
	_
ce013_7_2_b:	Max Bracket
No Observations	<del>-</del> -
	_
ce013_7_2_eve	ry : Time Interval
No Observations	<del>-</del> -
	_
$ m ce013\_7\_3:N$	on-Regular Monetary Support
Mean Min M	av OBS

214.0 20.0 600.0 5

 $\bullet$ ce<br/>013\_7\_3\_a : Min Bracket

No Observations

•  $ce013_7_3_b : Max Bracket$ 

No Observations

• ce013\_7\_4 : Non-Regular In-Kind Support

	No	%
100 Total	1	100.00 100.00

•  $ce013_7_4_a$ : Min Bracket

No Observations

•  $ce013_7_4$ b : Max Bracket

No Observations

 $\bullet$ ce<br/>013\_8\_1 : Regular Monetary Support

No Observations

 $\bullet$  ce013\_8\_1\_a : Min Bracket

No Observations	
No Observations	-
	-
ce013 8 1 ever	ry : Time Interval
	-
No Observations	-
	-
ce013_8_2 : Re	egular In-Kind Support
No Observations	-
	- -
010 0 0	M' D. I.
ce013_8_2_a:	Min Bracket -
No Observations	_
	-
ce013_8_2_b:	May Bracket
	-
No Observations	-
	-
ce013_8_2_eve	ry: Time Interval
	- -
No Observations	-
	-
$ce013_8_3 : N_6$	on-Regular Monetary Support
No Observations	-
	- -

010 0 0 1	M D 1 4
• ce013_8_3_b : ]	Max Bracket
No Observations	•
010 0 4 N	
• ce013_8_4 : No	on-Regular In-Kind Support
No Observations	· ·
• ce013_8_4_a : I	Min Bracket
No Observations	· ·
	•
$\bullet \text{ ce013\_8\_4\_b}: 1$	Max Bracket
No Observations	· ·
• ce013_9_1 : Re	egular Monetary Support
No Observations	
• ce013_9_1_a : I	Min Bracket
No Observations	
• ce013_9_1_b : l	Max Bracket
• centa_a_t_n :	
No Observations	_

No Observations	-
	- -
ce013_9_2 : Re	egular In-Kind Support
No Observations	- -
ce013_9_2_a:	Min Bracket
No Observations	<del>-</del> -
ce013_9_2_b :	Max Bracket
No Observations	- -
ce013_9_2_ever	ry : Time Interval
No Observations	- - -
ce013_9_3 : No	on-Regular Monetary Support
No Observations	- - -
ce013_9_3_a:	Min Bracket
No Observations	- - -
ce013_9_3_b :	Max Bracket
No Observations	-

• ce013_9_4 : Non-Regular In-Kind Support
No Observations
• ce013_9_4_a : Min Bracket
No Observations
• ce013_9_4_b : Max Bracket
No Observations
• ce013_10_1 : Regular Monetary Support
No Observations
• ce013_10_1_a : Min Bracket
No Observations
1vo Observations
$\bullet$ ce013_10_1_b : Max Bracket
No Observations
• $ce013_10_1$ _every : Time Interval
No Observations

•	$ce013\_10\_2$	:	Regular	In-Kind	Support
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• ce013\_10\_2\_a : Min Bracket

No Observations

 $\bullet$  ce013\_10\_2\_b : Max Bracket

No Observations

• ce013\_10\_2\_every : Time Interval

No Observations

## • ce013\_10\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
500.0	500.0	500.0	1

• ce013\_10\_3\_a : Min Bracket

No Observations

 $\bullet$  ce013\_10\_3\_b : Max Bracket

No Observations

• ce013\_10\_4 : Non-Regular In-Kind Support

Mean Min Max OBS

300.0 300.0 300.0 1

•  $ce013_10_4_a$ : Min Bracket

No Observations

•  $ce013_10_4$  : Max Bracket

No Observations

• ce015 : Any Transfer from Non-Coresident Other Relatives

	No	%
1 Yes	638	6.32
2 No	9,452	93.68
Total	10,090	100.00

• ce016\_1 : Regular Monetary Support

Mean	Min	Max	OBS
1,555.1	0.0	30,000.0	37

 $\bullet$  ce016\_1\_a : Min Bracket

No Observations

•  $ce016_1_b : Max Bracket$ 

No Observations

• ce016\_1\_every : Time Interval

	No	%
	1	2.63
1 Per month	7	18.42

3 Per half year	1	2.63
4 Per year	29	76.32
Total	38	100.00

## $\bullet$ ce016\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
369.2	15.0	1,000.0	6

#### • ce016\_2\_a : Min Bracket

No Observations

#### • ce016\_2\_b : Max Bracket

No Observations

# $\bullet$ ce016\_2\_every : Time Interval

	No	%
	1	14.29
1 Per month	2	28.57
2 Per season	1	14.29
4 Per year	3	42.86
Total	7	100.00

## • ce016\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
5,480.1	0.0	700,000.0	504

## • $ce016\_3\_a$ : Min Bracket

Mean	Min	Max	OBS
801.0	801.0	801.0	1

## • $ce016\_3\_b$ : Max Bracket

Mean	Min	Max	OBS
1,599.0	1,599.0	1,599.0	1

## $\bullet$ ce<br/>016\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
887.4	0.0	40,000.0	147

#### • $ce016_4_a$ : Min Bracket

No Observations

## $\bullet$ ce016\_4\_b : Max Bracket

No Observations

## • ce018 : Any Transfer from Friends

	No	%
1 Yes	102	1.01
2 No	9,989	98.99
Total	10,091	100.00

## $\bullet$ ce019\_1 : Regular Monetary Support

Mean	Min	Max	OBS
2,308.3	50.0	10,000.0	6

#### • $ce019_1_a$ : Min Bracket

No Observations	

#### • ce019\_1\_b : Max Bracket

• ce019\_1\_every : Time Interval

	No	%
	1	14.29
1 Per month	1	14.29
4 Per year	5	71.43
Total	7	100.00

• ce019\_2 : Regular In-Kind Support

	No	%
100	1	100.00
Total	1	100.00

•  $ce019_2_a$ : Min Bracket

No Observations

•  $ce019_2b : Max Bracket$ 

No Observations

 $\bullet$  ce019\_2\_every : Time Interval

	No	%
2 Per season Total	1 1 2	50.00 50.00 100.00

• ce019\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
11,098.7	0.0	150,000.0	77

•  $ce019\_3\_a$ : Min Bracket

No Observations

 $\bullet$  ce019\_3\_b : Max Bracket

No Observations

• ce019\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
758.6	0.0	8,000.0	28

•  $ce019_4_a$ : Min Bracket

No Observations

• ce019\_4\_b : Max Bracket

No Observations

• ce021: Any Transfer to Non-Coresident Parents

	No	%
1 Yes	1,537	44.42
2 No	1,923	55.58
Total	3,460	100.00

• ce022\_1 : Regular Monetary Support

Mean	Min	Max	OBS
652.2	0.0	10,000.0	290

•  $ce022\_1\_a$ : Min Bracket

No Observations

# $\bullet$ ce022\_1\_b : Max Bracket

No Observations

## • $ce022\_1\_every$ : Time Interval

	No	%
1 Per month	105	36.21
2 Per season	7	2.41
3 Per half year	13	4.48
4 Per year	165	56.90
Total	290	100.00

# • ce022\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
488.6	0.0	3,000.0	65

# $\bullet$ ce022\_2\_a : Min Bracket

No Observations

#### • $ce022\_2\_b$ : Max Bracket

No Observations

# $\bullet$ ce022\_2\_every : Time Interval

	No	%
	1	1.47
1 Per month	17	25.00
2 Per season	11	16.18
3 Per half year	7	10.29

4 Per year	32	47.06
Total	68	100.00

## • ce022\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
1,047.5	-9,999.0	60,000.0	974

#### • ce022\_3\_a : Min Bracket

No Observations

### $\bullet$ ce022\_3\_b : Max Bracket

No Observations
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### • ce022\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
688.3	0.0	20,000.0	548

# $\bullet$ ce022\_4\_a : Min Bracket

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#### • ce022\_4\_b : Max Bracket

No Observations	
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# • ce024 : Any Transfer to Non-Coresident Parents-in-Law

	No	%
1 Yes 2 No	1,278 $1,962$	39.44 60.56
Total	3,240	100.00

#### • ce025\_1 : Regular Monetary Support

Mean	Min	Max	OBS
708.1	10.0	4,800.0	226

### • $ce025_1_a$ : Min Bracket

No	Observations	

#### • ce025\_1\_b : Max Bracket

ions
ions

### • ce025\_1\_every : Time Interval

	No	%
	1	0.45
1 Per month	63	28.13
2 Per season	7	3.13
3 Per half year	11	4.91
4 Per year	142	63.39
Total	224	100.00

# • ce025\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
 943.3	0.0	20,000.0	50

### • $ce025_2$ : Min Bracket

No	Observations	

### • $ce025_2b : Max Bracket$

\_\_\_\_

# $\bullet$ ce025\_2\_every : Time Interval

	No	%
1 Per month	14	29.17
2 Per season	6	12.50
3 Per half year	4	8.33
4 Per year	23	47.92
	1	2.08
Total	48	100.00

# • ce025\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
1,188.2	0.0	200,000.0	805

### • $ce025\_3\_a$ : Min Bracket

 Mean	Min	Max	OBS
400.0	400.0	400.0	1

# $\bullet$ ce025\_3\_b : Max Bracket

Mean	Min	Max	OBS
400.0	400.0	400.0	1

# $\bullet$ ce025\_4 : Non-Regular In-Kind Support

Mea	an Min	Max	OBS
604	.2 0.0	10,000.	0 442

### • $ce025\_4\_a$ : Min Bracket

Mean	Min	Max	OBS
134.0	0.0	201.0	3

#### • $ce025_4b : Max Bracket$

Mean	Min	Max	OBS
33,333,731.3	399.0	99,999,996.0	3

# • ce027 : Any Transfer to Non-Coresident Children

	No	%
1 Yes	663	8.82
2 No	6,851	91.18
Total	7,514	100.00

# $\bullet \ {\rm ce}028{\rm s}1$ : Which ${\rm Child}({\rm ren})$

	No	%
1 FLSepChild[1] Total		100.00 100.00

# $\bullet$ ce028s2 : Which Child(ren)

	No	%
2 FLSepChild[2]	432	100.00
Total	432	100.00

### • ce028s3 : Which Child(ren)

	No	%
3 FLSepChild[3]	180	100.00
Total	180	100.00

### • ce028s4 : Which Child(ren)

	No	%
4 FLSepChild[4]	68	100.00
Total	68	100.00

# $\bullet$ ce028s5 : Which Child(ren)

	No	%
5 FLSepChild[5]	20	100.00
Total	20	100.00

• ce028s6 : Which Child(ren)

	No	%
6 FLSepChild[6]	6	100.00
Total	6	100.00

• ce028s7 : Which Child(ren)

	No	%
7 FLSepChild[7] Total	2 2	100.00 100.00

• ce028s8 : Which Child(ren)

	No	%
8 FLSepChild[8] Total	1	100.00 100.00

• ce028s9 : Which Child(ren)

No	Observations	

• ce028s10 : Which Child(ren)

No	Observations	
		•

 $\bullet$  ce028s11 : Which Child(ren)

No Observations	

• ce028s12 : Which Child(ren)

No	Observations

• ce028s13 : Which Child(ren)

No Observations			
• ce028s14 : Whice	ch Child(ren)		
No Observations			
• ce028s15 : Which	ch Child(ren)		
No Observations			
• ce028s16 : Whice	ch Child(ren)		
No Observations			
• ce028s17 : Which	ch Child(ren)		
No Observations			
• ce028s18 : Which	ch Child(ren)		
No Observations			
• ce028s19 : Whice	ch Child(ren)		
No Observations			
• ce028s20 : Which	ch Child(ren)		
No Observations			

• ce028s21 : Which Child(ren)
No Observations
• ce028s22 : Which Child(ren)
No Observations
• ce028s23 : Which Child(ren)
No Observations
• ce028s24 : Which Child(ren)
No Observations
• ce028s25 : Which Child(ren)
No Observations
• ce029_1_1 : Regular Monetary Support

Mean	Min	Max	OBS

6,560.6 100.0 50,000.0 33

 $\bullet$  ce029\_1\_1\_a : Min Bracket

No Observations

 $\bullet$  ce029\_1\_1\_b : Max Bracket

# $\bullet$ ce029\_1\_1\_every : Time Interval

	No	%
1 Per month	22	66.67
3 Per half year	1	3.03
4 Per year	10	30.30
Total	33	100.00

# • $ce029\_1\_2$ : Regular In-Kind Support

Mean	Min	Max	OBS
2,500.0	2,500.0	2,500.0	1

#### • $ce029_1_2$ : Min Bracket

No Observations

#### • $ce029_1_2$ b : Max Bracket

No Observations	

# $\bullet$ ce029\_1\_2\_every : Time Interval

	No	%
1 Per month	1	50.00
	1	50.00
Total	2	100.00

# $\bullet$ ce029\_1\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
15,860.9	-9,999.0	240,000.0	227

### • $ce029_1_3_a$ : Min Bracket

No Observations

 $\bullet$ ce<br/>029\_1\_3\_b : Max Bracket

No Observations

• ce029\_1\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
6,593.0	0.0	130,000.0	43

•  $ce029_1_4_a$ : Min Bracket

No Observations

•  $ce029\_1\_4\_b$ : Max Bracket

No Observations

• ce029\_2\_1 : Regular Monetary Support

Mean	Min	Max	OBS
5,125.1	5.0	20,000.0	40

•  $ce029_2_1_a$ : Min Bracket

No Observations

 $\bullet$  ce029\_2\_1\_b : Max Bracket

# $\bullet$ ce029\_2\_1\_every : Time Interval

	No	%
	1	2.44
1 Per month	25	60.98
2 Per season	2	4.88
3 Per half year	1	2.44
4 Per year	12	29.27
Total	41	100.00

# $\bullet$ ce029\_2\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
808.3	100.0	3,500.0	6

### $\bullet$ ce $029_2_2_a$ : Min Bracket

No Observations

#### • $ce029\_2\_2\_b$ : Max Bracket

No Observations

# $\bullet$ ce029\_2\_2\_every : Time Interval

	No	%
	1	14.29
1 Per month	3	42.86
4 Per year	3	42.86
Total	7	100.00

# • ce029\_2\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
7,710.8	0.0	350,000.0	288

### $\bullet$ ce029\_2\_3\_a : Min Bracket

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 $\bullet$  ce029\_2\_3\_b : Max Bracket

No Observations

 $\bullet$  ce029\_2\_4 : Non-Regular In-Kind Support

N	Mean	Min	Max	OBS
1	,321.8	0.0	20,000.0	49

•  $ce029_2_4_a$ : Min Bracket

No Observations

 $\bullet$  ce029\_2\_4\_b : Max Bracket

No Observations

• ce029\_3\_1 : Regular Monetary Support

Mean	Min	Max	OBS
4,213.9	5.0	16,000.0	8

•  $ce029\_3\_1\_a$ : Min Bracket

No Observations

 $\bullet$  ce029\_3\_1\_b : Max Bracket

# $\bullet$ ce029\_3\_1\_every : Time Interval

	No	%
1 Per month 4 Per year Total	1 3 4 8	12.50 37.50 50.00 100.00

## • $ce029\_3\_2$ : Regular In-Kind Support

	No	%
100 Total	1	100.00

#### $\bullet$ ce029\_3\_2\_a: Min Bracket

No Observations

### $\bullet$ ce029\_3\_2\_b : Max Bracket

N	o Observations

## $\bullet$ ce029\_3\_2\_every : Time Interval

	No	%
	1	50.00
4 Per year	1	50.00
Total	2	100.00

# • ce029\_3\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
6,550.4	0.0	70,000.0	110

#### • $ce029\_3\_3\_a$ : Min Bracket

Mean	Min	Max	OBS
1,120.6	0.0	1,601.0	5

#### • $ce029\_3\_3\_b$ : Max Bracket

Mean	Min	Max	OBS
60,000,637.4	1,599.0	99,999,996.0	5

# $\bullet$ ce<br/>029\_3\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
816.0	30.0	8,000.0	30

#### • ce029\_3\_4\_a : Min Bracket

	No	%
0	1	100.00
Total	1	100.00

#### • ce029\_3\_4\_b : Max Bracket

Mean	M	in	Max	OBS
99,999	996.0 99	,999,996.0	99,999,996.0	1

### • ce029\_4\_1 : Regular Monetary Support

Mean	Min	Max	OBS
7,729.3	5.0	20,000.0	7

#### • ce029\_4\_1\_a : Min Bracket

No Observations

#### • $ce029_4_1_b : Max Bracket$

No Observations

# $\bullet$ ce029\_4\_1\_every : Time Interval

No	%

	1	12.50
1 Per month	4	50.00
2 Per season	1	12.50
4 Per year	2	25.00
Total	8	100.00

# • ce029\_4\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
1,050.0	100.0	2,000.0	2

### • $ce029_4_2$ : Min Bracket

No	Observations

#### • $ce029\_4\_2\_b$ : Max Bracket

No Observations

# • $ce029\_4\_2\_every$ : Time Interval

	No	%
1 Per month	1	33.33
4 Per year	1	33.33
	1	33.33
Total	3	100.00

# • ce029\_4\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
7,596.9	100.0	100,000.0	36

### $\bullet$ ce029\_4\_3\_a : Min Bracket

No Observations	
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 $\bullet$  ce029\_4\_3\_b : Max Bracket

No Observations

 $\bullet$  ce029\_4\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
322.2	100.0	1,000.0	9

• ce029\_4\_4\_a : Min Bracket

	No	%
0	1	100.00
Total	1	100.00

•  $ce029_4_4$ : Max Bracket

Mear	1	Min	Max	OBS
99,99	9,996.0	99,999,996.0	99,999,996.0	1

• ce029\_5\_1 : Regular Monetary Support

Mean	Min	Max	OBS
10,235.0	5.0	30,000.0	3

• ce029\_5\_1\_a : Min Bracket

No Observations

 $\bullet$  ce029\_5\_1\_b: Max Bracket

No Observations

 $\bullet$  ce029\_5\_1\_every : Time Interval

No %

	1	25.00
1 Per month	1	25.00
4 Per year	2	50.00
Total	4	100.00

• ce029\_5\_2 : Regular In-Kind Support

No	Observations

•  $ce029_5_2$  : Min Bracket

No Observations	
	_

 $\bullet$  ce029\_5\_2\_b : Max Bracket

No	Observations

 $\bullet$  ce029\_5\_2\_every : Time Interval

No	Observations

• ce029\_5\_3 : Non-Regular Monetary Support

1	Mean	Min	Max	OBS
2	2,457.8	100.0	10,000.0	9

•  $ce029\_5\_3\_a$ : Min Bracket

No	Observations

 $\bullet$  ce029\_5\_3\_b : Max Bracket

• ce029_5_4 : Non-Regular In-Kind S
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Mean	Min	Max	OBS
166.7	100.0	300.0	3

•  $ce029\_5\_4\_a$ : Min Bracket

No Observations

 $\bullet$  ce029\_5\_4\_b : Max Bracket

No Observations

• ce029\_6\_1 : Regular Monetary Support

No Observations

•  $ce029\_6\_1\_a$ : Min Bracket

No Observations

•  $ce029\_6\_1\_b$ : Max Bracket

No Observations

 $\bullet$  ce029\_6\_1\_every : Time Interval

No Observation	
No Observations	-
	-
$ce029_{-}6_{-}2_{-}a:$	Min Bracket
No Observations	_
$ce029_{-}6_{-}2_{-}b:$	Max Bracket
No Observations	<del>-</del> _
$ce029\_6\_2\_even$	ry : Time Interval
No Observations	-
	-
	-
$ce029\_6\_3:Nc$	on-Regular Monetary Support
Mean Min N	
MICAII MIII I	Max OBS
	Max OBS .,200.0 5
	.,200.0 5
444.0 100.0 1	.,200.0 5
444.0 100.0 1 ce029_6_3_a:	.,200.0 5
444.0 100.0 1 ce029_6_3_a:	.,200.0 5
444.0 100.0 1 ce029_6_3_a:	
444.0 100.0 1  ce029_6_3_a:  No Observations	
444.0 100.0 1  ce029_6_3_a:  No Observations  ce029_6_3_b:	
444.0 100.0 1  ce029_6_3_a:  No Observations  ce029_6_3_b:	
444.0 100.0 1  ce029_6_3_a:  No Observations  ce029_6_3_b:  No Observations	

100 1 100.00 Total 1 100.00
$\bullet$ ce $029\_6\_4\_a$ : Min Bracket
No Observations
• ce029_6_4_b : Max Bracket
No Observations  No Observations
• ce029_7_1 : Regular Monetary Support
No Observations
• ce029_7_1_a : Min Bracket  No Observations
• ce029_7_1_b : Max Bracket
No Observations
• ce029_7_1_every : Time Interval
No Observations
• ce029_7_2 : Regular In-Kind Support
No Observations

 $\bullet$  ce029\_7\_2\_a : Min Bracket

No Observations

 $\bullet$  ce029\_7\_2\_b : Max Bracket

No Observations

•  $ce029_7_2$ -every : Time Interval

No Observations

• ce029\_7\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
110.0	100.0	120.0	2

•  $ce029_7_3_a$ : Min Bracket

No Observations

•  $ce029_7_3_b : Max Bracket$ 

No Observations

 $\bullet$  ce029\_7\_4 : Non-Regular In-Kind Support

	No	%
100 Total	1	100.00
Total	1	100.0

 $\bullet$  ce029\_7\_4\_a : Min Bracket

	_
	<u>-</u>
• ce029_7_4_b :	Max Bracket
No Observations	-
	- -
• ce029_8_1 : Re	egular Monetary Support
No Observations	• -
	_
000 0 1	
• ce029_8_1_a : 1	Min Bracket -
No Observations	-
	-
• ce029_8_1_b :	Max Proglect
	-
No Observations	-
	-
• ce029 8 1 ever	ry : Time Interval
	-
No Observations	-
	-
• ce029_8_2 : Re	egular In-Kind Support
No Observations	-
100 Observations	-
	-
• ce029_8_2_a : ]	Min Bracket
No Observations	-
	-

No Obs	ervatio	ns	
		_	
ce029_8	8_2_ev	ery:	Time Interval
No Obs	ervation	ns	
$ce029_{-}$	8_3 :	— Non-F	Regular Monetary Suppo
No Obs	ervation	ns	
No Obs			ı Bracket
			x Bracket
No Obs	ervatio	ns	
		_	
$ce029_{-}$	8_4:	Non-F	Regular In-Kind Support
Moon	Min	Max	OBS
Mean			

 $\bullet$  ce029\_8\_4\_b : Max Bracket

• ce029_9_1 : Regular Monetary Support
No Observations
• ce029_9_1_a : Min Bracket
No Observations
• ce029_9_1_b : Max Bracket
No Observations
• ce029_9_1_every : Time Interval
No Observations
• ce029_9_2 : Regular In-Kind Support
No Observations
• ce029_9_2_a : Min Bracket
No Observations
• ce029_9_2_b : Max Bracket
No Observations

• ce029_9_2_ever	ry : Time Interval
No Observations	• -
• ce029_9_3 : No	on-Regular Monetary Support
No Observations	- - -
• ce029_9_3_a : 1	Min Bracket
No Observations	· - -
• ce029_9_3_b :	Max Bracket
No Observations	· -
• ce029_9_4 : No	on-Regular In-Kind Support
No Observations	- -
ce029_9_4_a:	Min Bracket
No Observations	- - -
ce029_9_4_b:	Max Bracket
No Observations	• - -
• ce029_10_1 : F	Regular Monetary Support
No Observations	-

$ce029_{-}$	10_1_a : Min 1	Bracket			
No Obs	ervations				
000	10.1.1.3.4	D 1.4			
	10_1_b : Max	Bracket			
No Obs	ervations				
$ce029_{-}$	$10\_1\_{ m every}:   m T$	Time Interv	val		
No Obs	ervations				
$ce029_{-}$	$10_{-2}: \mathrm{Regular}$	r In-Kind	Support		
No Obs	ervations				
$ce029_{-}$	10_2_a : Min l	Bracket			
No Obs	ervations				
22020	10_2_b : Max	Droglast			
		Бгаскеі			
No Obs	ervations				
$ce029_{-}$	$10\_2$ _every: $7$	Time Inter	val		
No Obs	ervations				
	_				

No Observations

 $\bullet$  ce029\_10\_3\_a : Min Bracket

No Observations

•  $ce029\_10\_3\_b$ : Max Bracket

No Observations

• ce029\_10\_4 : Non-Regular In-Kind Support

No Observations

• ce029\_10\_4\_a : Min Bracket

No Observations

•  $ce029_10_4$  : Max Bracket

No Observations

• ce031 : Any Transfer to Non-coresident Grandchildren

	No	%
1 Yes	1,154	17.26
2 No	5,531	82.74
Total	6,685	100.00

• ce032s1 : Parents of the Grandchildren

No %

1 HMemberChildren[1]	790	100.00
Total	790	100.00

#### • ce032s2 : Parents of the Grandchildren

	No	%
2 HMemberChildren[2] Total		100.00 100.00

#### • ce032s3 : Parents of the Grandchildren

	No	%
3 HMemberChildren[3] Total		100.00 100.00

#### • ce032s4 : Parents of the Grandchildren

	No	%
4 HMemberChildren[4] Total		100.00 100.00

#### • ce032s5 : Parents of the Grandchildren

	No	%
5 HMemberChildren[5]	61	100.00
Total	61	100.00

#### • ce032s6 : Parents of the Grandchildren

	No	%
6 HMemberChildren[6]	23	100.00
Total	23	100.00

## • ce032s7 : Parents of the Grandchildren

	No	%
7 HMemberChildren[7]	9	100.00
Total	9	100.00

#### • ce032s8 : Parents of the Grandchildren

	No	%
8 HMemberChildren[8] Total	3	100.00 100.00

#### • ce032s9 : Parents of the Grandchildren

No	Observations	

#### • ce032s10 : Parents of the Grandchildren

	No	%
10 HMemberChildren[10]	1	100.00
Total	1	100.00

### • ce032s11 : Parents of the Grandchildren

No	Observations
	_

### • ce032s12 : Parents of the Grandchildren

N	o Observations

• ce032s13: Parents of the Grandchildren

No Observations

• ce032s14: Parents of the Grandchildren

No Observations

#### • ce032s15 : Parents of the Grandchildren

No Observations				
• ce032s16 : Pare	nts of the G	randchildr	en	
No Observations				
• ce032s17 : Pare	nts of the Gi	randchildr	en	
No Observations				
• ce032s18 : Pare	nts of the G	randchildr	en	
No Observations				
• ce032s19 : Pare	nts of the Gi	randchildr	en	
No Observations				
• ce032s20 : Pare	nts of the G	randchildr	en	
No Observations				
• ce032s21 : Pare	nts of the Gi	randchildr	en	
No Observations				
• ce032s22 : Pare	nts of the Gi	randchildr	en	
No Observations				

#### • ce032s23: Parents of the Grandchildren

No Observations

### • ce032s24 : Parents of the Grandchildren

No Observations

# $\bullet$ ce032s25 : Parents of the Grandchildren

No Observations

### • ce033\_1\_1 : Regular Monetary Support

Mean	Min	Max	OBS
498.8	3.0	5,000.0	138

# $\bullet$ ce<br/>033\_1\_1\_a : Min Bracket

No Observations

#### • $ce033_1_1b : Max Bracket$

No Observations

### • ce033\_1\_1\_every : Time Interval

	No	%
1 Per month	19	13.67
2 Per season	2	1.44
3 Per half year	4	2.88
4 Per year	113	81.29
	1	0.72
Total	139	100.00

# $\bullet$ ce033\_1\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
720.0	50.0	2,000.0	5

#### • $ce033_1_2$ a : Min Bracket

No Observations

#### • ce033\_1\_2\_b : Max Bracket

No Observations

### • ce033\_1\_2\_every : Time Interval

	No	%
1 Per month	4	57.14
2 Per season	1	14.29
4 Per year	1	14.29
	1	14.29
Total	7	100.00

#### • ce033\_1\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
788.1	1.0	15,000.0	569

#### • ce033\_1\_3\_a : Min Bracket

No Observations
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#### • $ce033\_1\_3\_b$ : Max Bracket

No	Observations

# $\bullet$ ce033\_1\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
1,042.7	0.0	10,000.0	106

•  $ce033_1_4_a$ : Min Bracket

No Observations

• ce033\_1\_4\_b : Max Bracket

No Observations

### • ce033\_2\_1 : Regular Monetary Support

Mean	Min	Max	OBS
290.1	0.0	6,000.0	117

 $\bullet$ ce<br/>033\_2\_1\_a : Min Bracket

No Observations

•  $ce033_2_1b : Max Bracket$ 

No Observation	ıs

•  $ce033\_2\_1\_every$ : Time Interval

	No	%
	1	0.86
1 Per month	4	3.45
3 Per half year	3	2.59
4 Per year	108	93.10
Total	116	100.00

# $\bullet$ ce033\_2\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
2,150.0	300.0	4,000.0	2

•  $ce033_2_2$  : Min Bracket

No Observations

• ce033\_2\_2\_b : Max Bracket

No Observations

• ce033\_2\_2\_every : Time Interval

	No	%
1 Per month	1	50.00
4 Per year	1	50.00
Total	2	100.00

• ce033\_2\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
559.7	1.0	12,000.0	493

 $\bullet$  ce033\_2\_3\_a : Min Bracket

No	Observations

•  $ce033_2_3_b : Max Bracket$ 

No Observations

• ce033\_2\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
907.8	0.0	10,000.0	84

 $\bullet$  ce033\_2\_4\_a : Min Bracket

No Observations

 $\bullet$  ce033\_2\_4\_b : Max Bracket

No Observations	

• ce033\_3\_1 : Regular Monetary Support

Mean	Min	Max	OBS
266.9	0.0	3,000.0	69

 $\bullet$  ce033\_3\_1\_a : Min Bracket

No Observations	

•  $ce033\_3\_1\_b$ : Max Bracket

No	Observations	
		_

 $\bullet$  ce033\_3\_1\_every : Time Interval

	No	%
1 Per month	3	4.29
2 Per season	1	1.43
4 Per year	66	94.29
Total	70	100.00

 $\bullet$ ce<br/>033\_3\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
300.0	300.0	300.0	1

•  $ce033\_3\_2\_a$ : Min Bracket

No	Observations	

•  $ce033\_3\_2\_b$ : Max Bracket

No	Observations	

 $\bullet$  ce033\_3\_2\_every : Time Interval

	No	%
	1	50.00
4 Per year	1	50.00
Total	2	100.00

 $\bullet$ ce<br/>033\_3\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
437.8	0.0	20,000.0	271

•  $ce033\_3\_3\_a$ : Min Bracket

Mean	Min	Max	OBS
101.0	101.0	101.0	1

 $\bullet$  ce033\_3\_3\_b: Max Bracket

Mean	Min	Max	OBS
199.0	199.0	199.0	1

 $\bullet$ ce<br/>033\_3\_4 : Non-Regular In-Kind Support

336.1 0.0 1,500.0 31

•  $ce033\_3\_4\_a$ : Min Bracket

No Observations

• ce033\_3\_4\_b : Max Bracket

No Observations

• ce033\_4\_1 : Regular Monetary Support

Mean	Min	Max	OBS
169.1	0.0	1,000.0	33

•  $ce033_4_1_a$ : Min Bracket

No Observations

•  $ce033_4_1_b : Max Bracket$ 

No Observations

 $\bullet$  ce033\_4\_1\_every : Time Interval

	No	%
	1	2.94
1 Per month	2	5.88
4 Per year	31	91.18
Total	34	100.00

 $\bullet$  ce033\_4\_2 : Regular In-Kind Support

No Observations

• ce033\_4\_2\_a: Min Bracket

No Observations

•  $ce033_4_2b : Max Bracket$ 

No Observations

 $\bullet$  ce033\_4\_2\_every : Time Interval

No Observations

• ce033\_4\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
 320.8	0.0	10,000.0	120

•  $ce033\_4\_3\_a$ : Min Bracket

No Observations

•  $ce033_4_3_b : Max Bracket$ 

No Observations

 $\bullet$  ce033\_4\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
318.3	20.0	1,000.0	12

•  $ce033_4_4$  : Min Bracket

• ce033\_4\_4\_b : Max Bracket

No Observations

• ce033\_5\_1 : Regular Monetary Support

Mean	Min	Max	OBS
294.6	5.0	1,000.0	14

 $\bullet$  ce033\_5\_1\_a : Min Bracket

No Observations

 $\bullet$  ce033\_5\_1\_b : Max Bracket

No Observations

 $\bullet$  ce033\_5\_1\_every : Time Interval

	No	%
1 Per month	1	6.67
3 Per half year	1	6.67
4 Per year	12	80.00
	1	6.67
Total	15	100.00

 $\bullet$ ce<br/>033\_5\_2 : Regular In-Kind Support

	No	%
0 Total	1	100.00
Total	1	100.00

 $\bullet$  ce033\_5\_2\_a : Min Bracket

No Observations

•  $ce033\_5\_2\_b$ : Max Bracket

N	o Observations

• ce033\_5\_2\_every : Time Interval

	No	%
4 Per year	1	50.00
	1	50.00
Total	2	100.00

• ce033\_5\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
232.2	5.0	4,000.0	43

•  $ce033\_5\_3\_a$ : Min Bracket

No Observations	_
	_

 $\bullet$  ce033\_5\_3\_b : Max Bracket

No Observations

• ce033\_5\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
140.0	20.0	200.0	3

•  $ce033\_5\_4\_a$ : Min Bracket

•  $ce033_5_4_b : Max Bracket$ 

No Observations

• ce033\_6\_1 : Regular Monetary Support

Mean	Min	Max	OBS
110.0	30.0	200.0	3

•  $ce033\_6\_1\_a$ : Min Bracket

No Observations

 $\bullet$  ce033\_6\_1\_b : Max Bracket

No Observations

 $\bullet$  ce033\_6\_1\_every : Time Interval

	No	%
	1	25.00
1 Per month	1	25.00
4 Per year	2	50.00
Total	4	100.00

• ce033\_6\_2 : Regular In-Kind Support

No Observations

 $\bullet$  ce033\_6\_2\_a : Min Bracket

•  $ce033_6_2_b : Max Bracket$ 

No Observations

 $\bullet$  ce033\_6\_2\_every : Time Interval

No Observations

• ce033\_6\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
229.4	10.0	1,000.0	16

•  $ce033_6_3_a$ : Min Bracket

No Observations

 $\bullet$ ce<br/>033\_6\_3\_b : Max Bracket

No Observations

• ce033\_6\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
343.3	0.0	1,000.0	3

•  $ce033_6_4_a$ : Min Bracket

No Observations

•  $ce033_6_4_b : Max Bracket$ 

No Observations

• ce033\_7\_1 : Regular Monetary Support

Mean	Min	Max	OBS
200.0	200.0	200.0	1

• ce033\_7\_1\_a : Min Bracket

No Observations

•  $ce033_7_1b : Max Bracket$ 

No Observations

• ce033\_7\_1\_every : Time Interval

	No	%
4 Per year	1	50.00
	1	50.00
Total	2	100.00

• ce033\_7\_2 : Regular In-Kind Support

No Observations

•  $ce033_7_2$  : Min Bracket

No Observations

•  $ce033_7_2$  : Max Bracket

•  $ce033_7_2$ -every : Time Interval

No Observations

• ce033\_7\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
78.0	20.0	200.0	5

 $\bullet$  ce033\_7\_3\_a : Min Bracket

No Observations

•  $ce033_7_3_b : Max Bracket$ 

No Observations

• ce033\_7\_4 : Non-Regular In-Kind Support

Mean	$\operatorname{Min}$	Max	OBS
500.0	0.0	1,000.0	2

•  $ce033_7_4$  : Min Bracket

No Observations

 $\bullet$  ce033\_7\_4\_b : Max Bracket

No Observations

• ce033_8_1 : Regular Monetary Support
No Observations
ce033_8_1_a : Min Bracket
No Observations
ce033_8_1_b : Max Bracket
No Observations
$ce033\_8\_1\_every$ : Time Interval
No Observations
ce033_8_2 : Regular In-Kind Support
No Observations
ce033_8_2_a : Min Bracket
No Observations
$ce033\_8\_2\_b$ : Max Bracket
No Observations
ce033_8_2_every : Time Interval
No Observations

• ce033\_8\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
100.0	0.0	200.0	2

•  $ce033_8_3_a : Min Bracket$ 

No Observations

•  $ce033\_8\_3\_b$ : Max Bracket

No Observations

• ce033\_8\_4 : Non-Regular In-Kind Support

No Observations

•  $ce033_8_4_a : Min Bracket$ 

No Observations

•  $ce033_8_4_b : Max Bracket$ 

No Observations

• ce033\_9\_1 : Regular Monetary Support

No Observations

•  $ce033_9_1_a : Min Bracket$ 

N- Ol			
No Observations			
• ce033_9_1_b : Max B	racket		
No Observations			
• ce033_9_1_every : Tin	ne Interval		
No Observations			
• ce033_9_2 : Regular l	n-Kind Suppor	rt	
No Observations			
• ce033_9_2_a : Min Br	acket		
No Observations			
• ce033_9_2_b : Max B	racket		
No Observations			
• ce033_9_2_every : Tin	ne Interval		
No Observations			
• ce033_9_3 : Non-Reg	ular Monetary	Support	
No Observations			

• ce033_9_3_a : ]	Min Bracket
No Observations	• -
• ce033_9_3_b : 1	Max Bracket
No Observations	• •
• ce033_9_4 : No	on-Regular In-Kind Support
No Observations	
• ce033_9_4_a: No Observations	Min Bracket
• ce033_9_4_b :  No Observations	Max Bracket
• ce033_10_1 : R	tegular Monetary Support
No Observations	
• ce033_10_1_a :  No Observations	Min Bracket
• ce033_10_1_b :  No Observations	Max Bracket

• ce033_10_1_eve	ery : Time Interval
No Observations	
• ce033_10_2 : R	egular In-Kind Support
No Observations	
• ce033_10_2_a :	Min Bracket
No Observations	
• ce033_10_2_b :	Max Bracket
No Observations	
• ce033_10_2_eve	ery : Time Interval
No Observations	
• ce033_10_3 : N	Ion-Regular Monetary Support
No Observations	
• ce033_10_3_a :	Min Bracket
No Observations	

 $\bullet$  ce033\_10\_3\_b : Max Bracket

No Observations

 $\bullet$  ce033\_10\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
300.0	300.0	300.0	1

• ce033\_10\_4\_a : Min Bracket

No Observations

•  $ce033_10_4$  : Max Bracket

No Observations

• ce035 : Any Transfer to Other Non-Coresident Relatives

	No	%
1 Yes	370	3.67
2 No	9,720	96.33
Total	10,090	100.00

• ce036\_1 : Regular Monetary Support

Mean	Min	Max	OBS
800.1	1.0	2,000.0	10

•  $ce036_1_a$ : Min Bracket

No Observations

•  $ce036_1b : Max Bracket$ 

# • $ce036\_1\_every$ : Time Interval

	No	%
1 Per month	1	10.00
3 Per half year	1	10.00
4 Per year	8	80.00
Total	10	100.00

## • ce036\_2 : Regular In-Kind Support

Mean	Min	Max	OBS
7,550.0	100.0	15,000.0	2

## • $ce036_2_a$ : Min Bracket

No Observations

#### • $ce036_2b : Max Bracket$

No	Observations

# $\bullet$ ce036\_2\_every : Time Interval

	No	%
	1	33.33
1 Per month	1	33.33
4 Per year	1	33.33
Total	3	100.00

# • ce036\_3 : Non-Regular Monetary Support

Mean	Min	Max	OBS
3,435.4	0.3	100,000.0	314

•  $ce036\_3\_a$ : Min Bracket

No Observations

• ce036\_3\_b : Max Bracket

No Observations

• ce036\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
2,741.9	1.0	130,000.0	70

• ce036\_4\_a : Min Bracket

No	Observations

• ce036\_4\_b : Max Bracket

No	Observations

• ce038 : Any Transfer to Non-Coresident Non-Relative (e.g. Friends)

	No	%
1 Yes	104	1.03
2 No	9,988	98.97
Total	10,092	100.00

• ce039\_1 : Regular Monetary Support

Mean	Min	Max	OBS
2,100.0	200.0	4,000.0	2

•  $ce039_1_a$ : Min Bracket

No Observations • ce039\_1\_b : Max Bracket No Observations  $\bullet$  ce039\_1\_every : Time Interval No % 1 33.334 Per year 2 66.673 Total 100.00 • ce039\_2 : Regular In-Kind Support No Observations •  $ce039_2$  : Min Bracket No Observations •  $ce039_2$ b : Max Bracket No Observations • ce039\_2\_every : Time Interval No Observations

• ce039\_3 : Non-Regular Monetary Support

Min Max

Mean

OBS

2,889.8 1.0 60,000.0 82	
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•  $ce039\_3\_a$ : Min Bracket

No Observations

•  $ce039\_3\_b$ : Max Bracket

No Observations

• ce039\_4 : Non-Regular In-Kind Support

Mean	Min	Max	OBS
952.8	0.0	5,000.0	18

• ce039\_4\_a : Min Bracket

No Observations

•  $ce039_4$ : Max Bracket

No Observations

• ce041 : Ever Given a Large Amount of Money to Any of Your Children

	No	%
1 Yes	1,380	13.70
2 No	8,696	86.30
Total	10,076	100.00

• ce042s1 : Which Child(ren)

	No	%
1 HMemberChildren[1]	1,043	100.00

Total 1,043 100.00

# • ce042s2 : Which Child(ren)

	No	%
2 HMemberChildren[2] Total		100.00 100.00

# • ce042s3 : Which Child(ren)

	No	%
3 HMemberChildren[3]	237	100.00
Total	237	100.00

## • ce042s4 : Which Child(ren)

	No	%
4 HMemberChildren[4]	84	100.00
Total	84	100.00

# $\bullet$ ce042s5 : Which Child(ren)

	No	%
5 HMemberChildren[5]	26	100.00
Total	26	100.00

# $\bullet$ ce042s6 : Which Child(ren)

	No	%
6 HMemberChildren[6]	7	100.00
Total	7	100.00

# • ce042s7 : Which Child(ren)

	No	%
7 HMemberChildren[7]	1	100.00
Total	1	100.00

## • ce042s8 : Which Child(ren)

	No	%
8 HMemberChildren[8]	1	100.00
Total	1	100.00

 $\bullet$  ce042s9 : Which Child(ren)

No Observations

• ce042s10 : Which Child(ren)

No Observations

• ce042s11 : Which Child(ren)

No Observations

• ce042s12 : Which Child(ren)

No Observations

• ce042s13 : Which Child(ren)

No Observations

• ce042s14 : Which Child(ren)

No Observations

 $\bullet$  ce042s15 : Which Child(ren)

No Observations

ce042s16 : Which Child(ren)	
No Observations	
ce042s17 : Which Child(ren)	
No Observations	
ce042s18 : Which Child(ren)	
No Observations	
ce042s19 : Which Child(ren)	
No Observations	
ce042s20 : Which Child(ren)	
No Observations	
ce042s21 : Which Child(ren)	
No Observations	
ce042s22 : Which Child(ren)	
No Observations	
ce042s23 : Which Child(ren)	

• ce042s24 : Which Child(ren)

No Observations

• ce042s25 : Which Child(ren)

No Observations

• ce043\_1\_: Value of Gift to Children

Mean	Min	Max	OBS
43,739.0	-9,999.0	800,000.0	993

• ce043\_2\_: Value of Gift to Children

Mean	Min	Max	OBS
29,925.1	0.0	400,000.0	567

• ce043\_3\_: Value of Gift to Children

Mean	Min	Max	OBS
25,390.1	1,000.0	600,000.0	223

• ce043\_4\_: Value of Gift to Children

Mean	Min	Max	OBS
21,17	1.4 5,000.0	120,000	.0 77

• ce043\_5\_: Value of Gift to Children

Mean	Min	Max	OBS
17,116.	7 5,000.0	80,000.0	24

#### • ce043\_6\_: Value of Gift to Children

Mean	Min	Max	OBS
54,833.3	7,000.0	130,000.0	6

## • ce043\_7\_: Value of Gift to Children

Mean	Min	Max	OBS
20,000.0	20,000.0	20,000.0	1

#### • ce043\_8\_: Value of Gift to Children

No Observations	

## • ce044\_1\_: Year of Gift to Children

Mean	Min	Max	OBS
2,005.1	1,963.0	2,011.0	965

#### • ce044\_2\_: Year of Gift to Children

Mean	Min	Max	OBS
2,004.4	1,971.0	2,011.0	544

#### • ce044\_3\_: Year of Gift to Children

Mean	Min	Max	OBS
2,003.7	1,977.0	2,011.0	212

#### • ce044\_4\_: Year of Gift to Children

Mean	Min	Max	OBS
2,002.2	1,972.0	2,011.0	73

## • ce044\_5\_: Year of Gift to Children

Mean	Min	Max	OBS
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1,999.5 1,970.0 2,011.0 23

#### • ce044\_6\_: Year of Gift to Children

Mean	Min	Max	OBS
2,005.0	2,000.0	2,008.0	4

## • ce044\_7\_: Year of Gift to Children

Mean	Min	Max	OBS
2,000.0	2,000.0	2,000.0	1

# • ce044\_8\_: Year of Gift to Children

No Observations

## • ce045\_1\_: Reason of Gift to Children

	No	%
1 Pay for medical care or other emergency expense	43	4.30
2 Pay for house	193	19.32
4 Inheritance	22	2.20
5 Support grandchildrens education or welfare	21	2.10
6 Other	720	72.07
Total	999	100.00

#### • ce045\_2\_: Reason of Gift to Children

	No	%
1 Pay for medical care or other emergency expense	13	2.25
2 Pay for house	113	19.55
4 Inheritance	12	2.08
5 Support grandchildrens education or welfare	6	1.04
6 Other	434	75.09
Total	578	100.00

#### • ce045\_3\_: Reason of Gift to Children

	No	%
1 Pay for medical care or other emergency expense	10	4.41

2 Pay for house	30	13.22
4 Inheritance	9	3.96
5 Support grandchildrens education or welfare	3	1.32
6 Other	175	77.09
Total	227	100.00

## • ce045\_4\_: Reason of Gift to Children

	No	%
1 Pay for medical care or other emergency expense	2	2.53
2 Pay for house	17	21.52
5 Support grandchildrens education or welfare	1	1.27
6 Other	59	74.68
Total	79	100.00

#### • ce045\_5\_: Reason of Gift to Children

	No	%
2 Pay for house	4	16.67
6 Other	20	83.33
Total	24	100.00

## • ce045\_6\_: Reason of Gift to Children

	No	%
2 Pay for house	3	50.00
6 Other	3	50.00
Total	6	100.00

## • ce045\_7\_: Reason of Gift to Children

	No	%
2 Pay for house	1	100.00
Total	1	100.00

## • ce045\_8\_: Reason of Gift to Children

	No	%
6 Other	1	100.00
Total	1	100.00

# • ce046 : Ever Received Large Amount of Money from Children

	No	%
1 Yes	422	4.19
2 No Total	9,657 $10,079$	95.81 100.00

# $\bullet$ ce047s1 : Which Child(ren)

	No	%
1 HMemberChildren[1] Total		100.00 100.00

# • ce047s2 : Which Child(ren)

	No	%
2 HMemberChildren[2] Total		100.00 100.00

# • ce047s3 : Which Child(ren)

	No	%
3 HMemberChildren[3]	67	100.00
Total	67	100.00

# $\bullet$ ce047s4 : Which Child(ren)

	No	%
4 HMemberChildren[4]	30	100.00
Total	30	100.00

# • ce047s5 : Which Child(ren)

	No	%
5 HMemberChildren[5]	8	100.00
Total	8	100.00

## • ce047s6 : Which Child(ren)

No	%	

6 HMemberChildren[6]	2	100.00
Total	2	100.00

# • ce047s7 : Which Child(ren)

	No	%
7 HMemberChildren[7] Total	2 2	100.00 100.00

• ce047s8 : Which Child(ren)

No	Observations	
	<u> </u>	

• ce047s9 : Which Child(ren)

No	Observations	

• ce047s10 : Which Child(ren)

No	Observations	
		_

• ce047s11 : Which Child(ren)

1	Vo (	Observ	vations	3

• ce047s12 : Which Child(ren)

No	Observations	
		•

 $\bullet$  ce047s13 : Which Child(ren)

No	Observations	

• ce047s14 : Which Child(ren)
No Observations
• ce047s15 : Which Child(ren)
No Observations
• ce047s16 : Which Child(ren)
No Observations
• ce047s17 : Which Child(ren)
No Observations
• ce047s18 : Which Child(ren)
No Observations
• ce047s19 : Which Child(ren)
No Observations
• ce047s20 : Which Child(ren)
No Observations
• ce047s21 : Which Child(ren)
No Observations

• ce047s22 : Which Child(ren)

No Observations

• ce047s23 : Which Child(ren)

No Observations

 $\bullet$  ce047s24 : Which Child(ren)

No Observations

• ce047s25 : Which Child(ren)

No Observations

• ce048\_1\_: Value from this Child

Mean	Min	Max	OBS
16,162.7	10.0	230,000.0	286

• ce048\_2\_: Value from this Child

Mean	Min	Max	OBS
16,434.9	2.0	400,000.0	149

• ce048\_3\_: Value from this Child

Mean	Min	Max	OBS
14,546.7	2.0	200,000.0	60

• ce048\_4\_: Value from this Child

Mean	Min	Max	OBS
12,559.6	100.0	93,000.0	27

## • ce048\_5\_: Value from this Child

Mean	Min	Max	OBS
11,000.0	0.0	30,000.0	7

#### • ce048\_6\_: Value from this Child

Mean	Min	Max	OBS
8,000	.0 6,000.0	10,000.0	) 2

## • ce048\_7\_: Value from this Child

Mean	Min	Max	OBS
7,500.0	5,000.0	10,000.0	2

## • ce049\_1\_: Year Received

Mean	Min	Max	OBS
2,008.3	1,900.0	2,011.0	283

## • $ce049_2$ : Year Received

Mean	Min	Max	OBS
2,008.8	1,999.0	2,011.0	145

## • $ce049_3_$ : Year Received

Mean	Min	Max	OBS
2,008.7	2,001.0	2,011.0	60

#### • ce049\_4\_: Year Received

Mean	Min	Max	OBS
2,008.4	1,998.0	2,011.0	26

## • $ce049_5_$ : Year Received

Mean	Min	Max	OBS
2,007.3	1,994.0	2,011.0	7

## • $ce049_6_$ : Year Received

Mean	Min	Max	OBS
2,010.5	2,010.0	2,011.0	2

#### • ce049\_7\_: Year Received

Mea	an M	in N	ſax (	OBS
2,01	10.5 2,	010.0 2,	,011.0 2	2

## • ce050\_1\_: Why Received from this Child

	No	%
1 Pay for medical care or other emergency expense	85	29.21
2 Pay for house	22	7.56
4 Other	184	63.23
Total	291	100.00

# $\bullet$ ce050\_2\_ : Why Received from this Child

	No	%
1 Pay for medical care or other emergency expense	56	37.33
2 Pay for house	9	6.00
4 Other	85	56.67
Total	150	100.00

## • ce050\_3\_: Why Received from this Child

	No	%
1 Pay for medical care or other emergency expense	34	55.74
2 Pay for house	1	1.64
4 Other	26	42.62
Total	61	100.00

#### • ce050\_4\_: Why Received from this Child

	No	%
1 Pay for medical care or other emergency expense 2 Pay for house	2	7.14
4 Other Total	$\frac{13}{28}$	46.43 $100.00$

# • $ce050\_5\_$ : Why Received from this Child

	No	%
1 Pay for medical care or other emergency expense	5	71.43
4 Other	2	28.57
Total	7	100.00

## • ce050\_6\_: Why Received from this Child

	No	%
1 Pay for medical care or other emergency expense	1	33.33
4 Other	2	66.67
Total	3	100.00

## $\bullet$ ce050\_7\_: Why Received from this Child

	No	%
1 Pay for medical care or other emergency expense	1	50.00
4 Other	1	50.00
Total	2	100.00

## • ce051: Ever Given a Large Amount of Money to Your Parents

	No	%
2 No	48 4,698 4,746	1.01 98.99 100.00

## • ce052 : Value of Money to Your Parents

Mean	Min	Max	OBS
18,780.4	2,000.0	100,000.0	51

## • ce053 : Year the Money to Your Parents

Mean	Min	Max	OBS
2,005.0	1,986.0	2,010.0	47

#### • ce054 : Reason for the Gift to Parents

	No	%
1 pay for medical care or other emergency expense	34	65.38
2 pay for house	4	7.69
5 other	14	26.92
Total	52	100.00

## • ce055: Ever Received a Large Amount of Money from Your Parents

	No	%
1 Yes 2 No	50 4,694	1.05 98.95
2 No Total	4,694 $4,744$	98.95 100.00

## • ce056 : Vaule of Money from Parents

Mean	Min	Max	OBS
20,187.5	0.0	200,000.0	55

# $\bullet$ ce057 : Year the Money from Parents

Mean	Min	Max	OBS
2,002.4	1,967.0	2,010.0	48

## • ce058 : Reason the Money from Parents

	No	%
6 Pay for medical care or other emergency expense	3	5.66
7 Pay for house	7	13.21
9 Inheritance	19	35.85
10 Other	24	45.28
Total	53	100.00

# • ce059 : Ever Gave a Large Amount of Money to Your Parents-in-Law

		_
No	07	
IN()	70	

1 Yes	27	0.60
2 No	4,489	99.40
Total	$4,\!516$	100.00

## • ce060 : Value of Money to Parents-in-Law

Mean	Min	Max	OBS
14,492.6	0.0	80,000.0	27

# • ce061 : Year the Money to Parents-in-Law

Mean	Min	Max	OBS
2,005	.6 1,969.0	2,010.	0 26

## • ce062: Reason the Money to Parents-in\_Law

	No	%
1 pay for medical care or other emergency expense	16	57.14
2 pay for house	4	14.29
5 other	8	28.57
Total	28	100.00

# $\bullet$ ce<br/>063 : Ever Received a Large Amount of Money from Your Parents-in-Law

	No	%
1 Yes	27	0.60
2 No	4,493	99.40
Total	4,520	100.00

# • ce064 : Value of Money from Parents-in-Law

Mean	Min	Max	OBS
52,729.2	42.0	820,000.0	22

# • ce065 : Year the Money from Parents-in-Law

Mean	Min	Max	OBS
2,003.8	1,979.0	2,010.0	23

# • ce066 : Reason the Money from Parents-in-Law

	No	%
1 pay for medical care or other emergency expense	3	11.11
2 pay for house	3	11.11
4 Inheritance	6	22.22
5 other	15	55.56
Total	27	100.00

# $\bullet$ cf001 : Spend any Time Taking Care of Grandchildren

	No	%
1 Yes	2,923	48.10
2 No	3,154	51.90
Total	6,077	100.00

# • cf002s1 : Which Child(ren)'s Children

	No	%
1 HMemberChildren[1]	2,078	100.00
Total	2,078	100.00

# • cf002s2 : Which Child(ren)'s Children

	No	%
2 HMemberChildren[2]	870	100.00
Total	870	100.00

# • cf002s3 : Which Child(ren)'s Children

	No	%
3 HMemberChildren[3] Total		100.00 100.00

## • cf002s4: Which Child(ren)'s Children

	No	%
4 HMemberChildren[4]	146	100.00
Total	146	100.00

## • cf002s5 : Which Child(ren)'s Children

	No	%
5 HMemberChildren[5]	52	100.00
Total	52	100.00

## • cf002s6 : Which Child(ren)'s Children

	No	%
6 HMemberChildren[6]	12	100.00
Total	12	100.00

## $\bullet$ cf002s7 : Which Child(ren)'s Children

	No	%
7 HMemberChildren[7]	5	100.00
Total	5	100.00

## • cf002s8 : Which Child(ren)'s Children

	No	%
8 HMemberChildren[8]	1	100.00
Total	1	100.00

## • cf002s9: Which Child(ren)'s Children

No Observations	

## • cf002s10 : Which Child(ren)'s Children

No Observations	

## • cf002s11 : Which Child(ren)'s Children

 No Observations	

## • cf002s12 : Which Child(ren)'s Children

No Observations
• cf002s13 : Which Child(ren)'s Children
No Observations
• cf002s14 : Which Child(ren)'s Children
No Observations
• cf002s15 : Which Child(ren)'s Children
No Observations
• cf002s16 : Which Child(ren)'s Children
No Observations
• cf002s17 : Which Child(ren)'s Children
No Observations
• cf002s18 : Which Child(ren)'s Children
No Observations
• cf002s19 : Which Child(ren)'s Children
No Observations

• cf002s20 : Which Child(ren)'s Children

No Observations

\_\_\_\_

• cf002s21 : Which Child(ren)'s Children

No Observations

 $\bullet$  cf002s22 : Which Child(ren)'s Children

No Observations

• cf002s23: Which Child(ren)'s Children

No Observations

• cf002s24 : Which Child(ren)'s Children

No Observations

• cf002s25 : Which Child(ren)'s Children

No Observations

• cf002s26 : Which Child(ren)'s Children

	No	%
26 Deceased Children	16	100.00
Total	16	100.00

 $\bullet$ cf<br/>002s27 : Which Child(ren)'s Children

No %

27 Others	44	100.00
Total	44	100.00

# $\bullet$ cf003\_1\_1 : Weeks

	No	%
0	15	0.81
1	49	2.66
2	18	0.98
3	9	0.49
4	45	2.44
5	14	0.76
6	7	0.38
7	31	1.68
8	37	2.01
9	1	0.05
10	$\frac{1}{32}$	1.74
12	$\frac{32}{46}$	2.49
13	2	0.11
14	$\frac{2}{2}$	0.11
	6	0.11 $0.33$
15 16	15	0.33
16	3	
17	3 1	0.16
18		0.05
20	60	3.25
21	2	0.11
23	3	0.16
24	37	2.01
25	27	1.46
26	31	1.68
27	2	0.11
28	11	0.60
30	40	2.17
32	8	0.43
34	2	0.11
35	2	0.11
36	8	0.43
38	2	0.11
40	134	7.27
42	12	0.65
43	2	0.11
44	11	0.60
45	14	0.76
46	2	0.11
48	315	17.08
49	6	0.33
50	227	12.31
51	28	1.52
52	522	28.31
54	1	0.05

58	1	0.05
84	1	0.05
Total	1,844	100.00

## • $cf003_1_2$ : Weeks

Mean	Min	Max	OBS
34.9	0.0	110.0	728

# • $cf003_1_3_:$ Weeks

	No	%
0	3	1.06
1	15	5.32
2	7	2.48
3	1	0.35
4	11	3.90
5	5	1.77
7	1	0.35
8	17	6.03
9	1	0.35
10	8	2.84
11	1	0.35
12	4	1.42
13	2	0.71
15	1	0.35
16	4	1.42
17	1	0.35
20	6	2.13
24	12	4.26
25	2	0.71
26	5	1.77
28	4	1.42
30	7	2.48
32	3	1.06
34	1	0.35
35	1	0.35
36	1	0.35
38	1	0.35
40	22	7.80
42	2	0.71
44	2	0.71
45	1	0.35
48	38	13.48
50	28	9.93
51	3	1.06
52	61	21.63
Total	282	100.00

# • $cf003_1_4$ : Weeks

	No	%
1	6	5.13
2	6	5.13
3	3	2.56
4	2	1.71
5	1	0.85
6	1	0.85
7	1	0.85
8	2	1.71
10	3	2.56
11	1	0.85
12	1	0.85
13	1	0.85
16	1	0.85
20	8	6.84
22	1	0.85
24	3	2.56
25	1	0.85
26	1	0.85
30	4	3.42
32	1	0.85
35	1	0.85
36	1	0.85
40	9	7.69
42	1	0.85
45	2	1.71
48	13	11.11
50	13	11.11
51	2	1.71
52	27	23.08
Total	117	100.00

# • $cf003_1_5_:$ Weeks

	No	%
0	1	2.33
1	3	6.98
2	1	2.33
10	1	2.33
20	2	4.65
24	3	6.98
26	2	4.65
36	1	2.33
40	3	6.98
48	9	20.93
50	2	4.65
52	15	34.88
Total	43	100.00

## • $cf003_1_6_:$ Weeks

	No	%
1	2	22.22
12	1	11.11
21	1	11.11
44	1	11.11
50	1	11.11
52	3	33.33
Total	9	100.00

## • $cf003_1_7$ : Weeks

	No	%
2	1	33.33
15	1	33.33
44	1	33.33
Total	3	100.00

## • $cf003_1_8_: Weeks$

	No	%
2	1	100.00
Total	1	100.00

## • $cf003_1_26_:$ Weeks

	No	%
7	2	15.38
30	1	7.69
48	4	30.77
50	3	23.08
52	3	23.08
Total	13	100.00

## • $cf003_1_27_:$ Weeks

	No	%
1	2	6.06
3	1	3.03
7	1	3.03
10	1	3.03
12	1	3.03
15	1	3.03
3 7 10 12	1 1 1 1	3.03 3.03 3.03 3.03

20	1	3.03
24	1	3.03
26	1	3.03
30	2	6.06
40	2	6.06
48	5	15.15
50	5	15.15
52	9	27.27
Total	33	100.00

## • $cf003_1_28_:$ Weeks

	No	%
12	1	25.00
20	1	25.00
24	1	25.00
52	1	25.00
Total	4	100.00

## • $cf003_1_s1 : Me$

	No	%
1 Myself: weeks; hours per week Total		100.00 100.00

# $\bullet$ cf003\_1\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week Total	,	100.00 100.00

## • $cf003_2_1$ : Hours Per Week

Mean	Min	Max	OBS
53.9	0.0	5,000.0	1,791

## • $cf003_2_2$ : Hours Per Week

Mean	Min	Max	OBS
47.4	0.0	400.0	708

## • $cf003_2_3_:$ Hours Per Week

Mean	Min	Max	OBS
46.1	0.0	140.0	276

## • $cf003_2_4$ : Hours Per Week

N	Iean	Min	Max	OBS
4	2.4	0.0	140.0	114

#### • $cf003_2_5_$ : Hours Per Week

Mean	Min	Max	OBS
56.0	0.0	160.0	40

## • $cf003_2_6_$ : Hours Per Week

Mean	Min	Max	OBS
63.6	5.0	140.0	8

## • $cf003_2_7$ : Hours Per Week

	No	%
2	1	33.33
8	1	33.33
14	1	33.33
Total	3	100.00

## • $cf003_2_8_$ : Hours Per Week

	No	%
4	1	100.00
Total	1	100.00

## • $cf003_2_2_6$ : Hours Per Week

Mean	Min	Max	OBS
47.2	1.0	140.0	13

# • $cf003_2_2_7$ : Hours Per Week

Mean	Min	Max	OBS
42.9	1.0	140.0	32

## • $cf003_2_2_8$ : Hours Per Week

	No	%
0	2	50.00
10	1	25.00
21	1	25.00
Total	4	100.00

## $\bullet$ cf003\_2\_s1 : Me

	No	%
1 Myself: weeks; hours per week Total		100.00 100.00

## $\bullet$ cf003\_2\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week Total		100.00 100.00

#### • $cf003_3_1$ : Weeks

Me	ean	Min	Max	OBS
37	.0	0.0	521.0	1,170

## • $cf003_3_2$ : Weeks

	No	%
0	17	3.37
1	17	3.37
2	13	2.57
3	4	0.79
4	16	3.17
5	3	0.59
6	1	0.20
7	6	1.19
8	14	2.77

9       1       0.20         10       1.98         11       1       0.20         12       15       2.97         13       2       0.40         15       4       0.79         16       6       1.19         17       1       0.20         20       19       3.76         24       25       4.95         25       10       1.98         26       8       1.58         27       1       0.20         28       5       0.99         30       10       1.98         32       6       1.19         35       1       0.20         36       4       0.79         40       36       7.13         42       5       0.99         44       2       0.40         45       2       0.40         48       68       13.47         49       1       0.20         50       37       7.33         51       6       1.19         52       128       25.35         Total       50			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	1	0.20
12       15       2.97         13       2       0.40         15       4       0.79         16       6       1.19         17       1       0.20         20       19       3.76         24       25       4.95         25       10       1.98         26       8       1.58         27       1       0.20         28       5       0.99         30       10       1.98         32       6       1.19         35       1       0.20         36       4       0.79         40       36       7.13         42       5       0.99         44       2       0.40         45       2       0.40         48       68       13.47         49       1       0.20         50       37       7.33         51       6       1.19         52       128       25.35	10	10	1.98
13       2       0.40         15       4       0.79         16       6       1.19         17       1       0.20         20       19       3.76         24       25       4.95         25       10       1.98         26       8       1.58         27       1       0.20         28       5       0.99         30       10       1.98         32       6       1.19         35       1       0.20         36       4       0.79         40       36       7.13         42       5       0.99         44       2       0.40         45       2       0.40         48       68       13.47         49       1       0.20         50       37       7.33         51       6       1.19         52       128       25.35	11	1	0.20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12	15	2.97
16       6       1.19         17       1       0.20         20       19       3.76         24       25       4.95         25       10       1.98         26       8       1.58         27       1       0.20         28       5       0.99         30       10       1.98         32       6       1.19         35       1       0.20         36       4       0.79         40       36       7.13         42       5       0.99         44       2       0.40         48       68       13.47         49       1       0.20         50       37       7.33         51       6       1.19         52       128       25.35	13	2	0.40
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	4	0.79
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16	6	1.19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17	1	0.20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	19	3.76
26     8     1.58       27     1     0.20       28     5     0.99       30     10     1.98       32     6     1.19       35     1     0.20       36     4     0.79       40     36     7.13       42     5     0.99       44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	24	25	4.95
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25	10	1.98
28     5     0.99       30     10     1.98       32     6     1.19       35     1     0.20       36     4     0.79       40     36     7.13       42     5     0.99       44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	26	8	1.58
30     10     1.98       32     6     1.19       35     1     0.20       36     4     0.79       40     36     7.13       42     5     0.99       44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	27	1	0.20
32     6     1.19       35     1     0.20       36     4     0.79       40     36     7.13       42     5     0.99       44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	28	5	0.99
35     1     0.20       36     4     0.79       40     36     7.13       42     5     0.99       44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	30	10	1.98
36     4     0.79       40     36     7.13       42     5     0.99       44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	32	6	1.19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35	1	0.20
42     5     0.99       44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	36	4	0.79
44     2     0.40       45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	40	36	7.13
45     2     0.40       48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	42	5	0.99
48     68     13.47       49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	44	2	0.40
49     1     0.20       50     37     7.33       51     6     1.19       52     128     25.35	45	2	0.40
50     37     7.33       51     6     1.19       52     128     25.35	48	68	13.47
51 6 1.19 52 128 25.35	49	1	0.20
52 128 25.35	50	37	7.33
	51	6	1.19
Total 505 100.00	52	128	25.35
	Total	505	100.00

# • $cf003_3_3_:$ Weeks

	No	%
0	4	2.15
1	7	3.76
2	4	2.15
3	2	1.08
4	7	3.76
5	2	1.08
7	1	0.54
8	6	3.23
9	1	0.54
10	7	3.76
12	4	2.15
13	1	0.54
15	1	0.54
16	2	1.08
20	8	4.30
24	8	4.30
25	1	0.54
26	4	2.15
28	2	1.08

30	5	2.69
32	4	2.15
38	1	0.54
40	14	7.53
42	3	1.61
44	2	1.08
45	1	0.54
46	1	0.54
48	24	12.90
50	16	8.60
51	2	1.08
52	41	22.04
Total	186	100.00

# $\bullet$ cf003\_3\_4\_ : Weeks

	No	%
0	4	5.06
1	3	3.80
2	5	6.33
3	1	1.27
4	3	3.80
6	1	1.27
8	1	1.27
10	2	2.53
11	1	1.27
12	1	1.27
13	1	1.27
20	6	7.59
22	1	1.27
24	2	2.53
25	1	1.27
40	6	7.59
42	1	1.27
45	1	1.27
48	8	10.13
49	1	1.27
50	12	15.19
51	2	2.53
52	15	18.99
Total	79	100.00

## • $cf003_3_5_:$ Weeks

	No	%
2	1	4.00
8	1	4.00
20	2	8.00
26	1	4.00

36	1	4.00
40	2	8.00
48	7	28.00
52	10	40.00
Total	25	100.00

## • $cf003_3_6_: Weeks$

	No	%
1	3	42.86
12	1	14.29
44	1	14.29
52	2	28.57
Total	7	100.00

## • $cf003_3_7_: Weeks$

	No	%
13	1	33.33
15	1	33.33
44	1	33.33
Total	3	100.00

## • $cf003_3_8_: Weeks$

No	Observations	
		ī

## • cf003\_3\_26\_: Weeks

	No	%
7	1	12.50
25	1	12.50
30	1	12.50
48	2	25.00
50	2	25.00
52	1	12.50
Total	8	100.00

## • $cf003_3_2_7$ : Weeks

	No	%
0	1	5.88

1	1	5.88
2	1	5.88
7	1	5.88
12	1	5.88
15	1	5.88
16	1	5.88
20	1	5.88
26	1	5.88
50	3	17.65
52	5	29.41
Total	17	100.00

## $\bullet$ cf003\_3\_28\_: Weeks

	No	%
12	1	25.00
20	1	25.00
24	1	25.00
52	1	25.00
Total	4	100.00

## $\bullet$ cf003\_3\_s1 : Me

	No	%
1 Myself: weeks; hours per week Total		100.00 100.00

## $\bullet$ cf003\_3\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week Total		100.00 100.00

## • $cf003_4_1$ : Hours Per Week

Mean	Min	Max	OBS
51.7	0.0	5,000.0	1,124

## • $cf003_4_2$ : Hours Per Week

Mean	Min	Max	OBS
45.2	0.0	400.0	484

## • $cf003_4_3_:$ Hours Per Week

Mean	Min	Max	OBS
50.5	0.0	168.0	180

## • $cf003_4_4$ : Hours Per Week

Mean	Min	Max	OBS
47.3	0.0	140.0	76

#### • $cf003_4_5_: Hours Per Week$

Mean	Min	Max	OBS
62.6	3.0	140.0	21

## • $cf003_4_6_$ : Hours Per Week

Mean	Min	Max	OBS
74.7	5.0	140.0	6

## • $cf003_4_7$ : Hours Per Week

	No	%
8	1	50.00
14	1	50.00
Total	2	100.00

## • $cf003_4_8_: Hours Per Week$

No Observations

#### • $cf003_4_26_$ : Hours Per Week

Mean	Min	Max	OBS
56.6	3.0	140.0	8

## • $cf003_4_27_$ : Hours Per Week

	No	%
0	1	6.25
5	1	6.25
6	2	12.50
10	2	12.50
14	1	6.25
42	1	6.25
45	1	6.25
50	1	6.25
56	2	12.50
70	3	18.75
100	1	6.25
Total	16	100.00

## • $cf003_4_28_$ : Hours Per Week

	No	%
0	2	50.00
10	1	25.00
21	1	25.00
Total	4	100.00

## $\bullet$ cf003\_4\_s1 : Me

	No	%
1 Myself: weeks; hours per week	120	100.00
Total	120	100.00

## $\bullet$ cf003\_4\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week	83	100.00
Total	83	100.00

## $\bullet$ cf003\_5\_s1 : Me

	No	%
1 Myself: weeks; hours per week	42	100.00
Total	42	100.00

## $\bullet$ cf003\_5\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week Total		100.00 100.00

## $\bullet$ cf003\_6\_s1 : Me

	No	%
1 Myself: weeks; hours per week	9	100.00
Total	9	100.00

## $\bullet$ cf003\_6\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week	7	100.00
Total	7	100.00

#### • $cf003_7s1 : Me$

	No	%
1 Myself: weeks; hours per week	3	100.00
Total	3	100.00

## $\bullet$ cf003\_7\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week Total	3	100.00 100.00

## • $cf003_8s1 : Me$

	No	%
1 Myself: weeks; hours per week	1	100.00
Total	1	100.00

## $\bullet$ cf003\_8\_s2 : My Wife

No Observations

#### • $cf003_26_s1 : Me$

	No	%
1 Myself: weeks; hours per week	13	100.00
Total	13	100.00

## $\bullet$ cf003\_26\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week	8	100.00
Total	8	100.00

#### • $cf003_27_s1 : Me$

	No	%
1 Myself: weeks; hours per week	32	100.00
Total	32	100.00

## $\bullet$ cf003\_27\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week	18	100.00
Total	18	100.00

## $\bullet$ cf003\_28\_s1 : Me

	No	%
1 Myself: weeks; hours per week	5	100.00
Total	5	100.00

## $\bullet$ cf003\_28\_s2 : My Wife

	No	%
2 My spouse: weeks; hours per week Total	4 4	100.00 100.00

## • cf004 : Take Care of Your Parents or Parents-in-Law

	No	%
1 Yes	1,315	13.03

2 No	8,775	86.97
Total	10,090	100.00

## $\bullet$ cf005\_1 : Weeks

	No	%
0	41	10.12
1	42	10.37
2	38	9.38
3	20	4.94
4	28	6.91
5	8	1.98
6	4	0.99
7	3	0.74
8	16	3.95
10	12	2.96
12	18	4.44
13	2	0.49
15	2	0.49
16	6	1.48
17	1	0.25
20	12	2.96
24	19	4.69
25	2	0.49
26	3	0.74
27	2	0.49
30	2	0.49
32	2	0.49
34	1	0.25
36	1	0.25
39	1	0.25
40	8	1.98
42	1	0.25
48	33	8.15
50	27	6.67
51	1	0.25
52	49	12.10
Total	405	100.00

# • $cf005_2$ : Hours Per Week

Mean	Min	Max	OBS
22.0	0.0	148.0	396

# $\bullet$ cf005\_3 : Weeks

No	%	

0	36	5.25
1	56	8.16
2	61	8.89
3	30	4.37
4	35	5.10
5	14	2.04
6	7	1.02
7	10	1.46
8	29	4.23
10	19	2.77
11	1	0.15
12	42	6.12
13	1	0.15
15	6	0.87
16	11	1.60
18	1	0.15
20	26	3.79
24	15	2.19
25	6	0.87
26	7	1.02
27	2	0.29
28	3	0.44
30	8	1.17
33	1	0.15
34	2	0.29
36	2	0.29
39	1	0.15
40	20	2.92
42	1	0.15
43	1	0.15
44	1	0.15
48	81	11.81
49	1	0.15
50	48	7.00
51	4	0.58
52	97	14.14
Total	686	100.00

# $\bullet$ cf005\_4 : Hours Per Week

Mean	Min	Max	OBS
25.3	0.0	168.0	679

# $\bullet$ cf005\_5 : Weeks

	No	%
0 1	52 37	$16.46 \\ 11.71$
2	32	10.13

3	11	3.48
4	15	4.75
5	10	3.16
6	3	0.95
7	2	0.63
8	8	2.53
10	6	1.90
11	1	0.32
12	18	5.70
13	1	0.32
14	2	0.63
15	2	0.63
16	4	1.27
17	3	0.95
20	10	3.16
24	4	1.27
25	6	1.90
26	5	1.58
27	4	1.27
30	6	1.90
35	1	0.32
36	1	0.32
40	10	3.16
44	1	0.32
48	14	4.43
50	10	3.16
51	1	0.32
52	36	11.39
Total	316	100.00

# $\bullet$ cf005\_6 : Hours Per Week

Mean	Min	Max	OBS
18.4	0.0	140.0	301

# $\bullet$ cf005\_7 : Weeks

	No	%
0	53	10.11
1	60	11.45
2	53	10.11
3	17	3.24
4	24	4.58
5	17	3.24
6	4	0.76
7	4	0.76
8	15	2.86
10	17	3.24
11	1	0.19

12	30	5.73
13	3	0.57
14	2	0.38
15	3	0.57
16	11	2.10
17	2	0.38
18	2	0.38
20	20	3.82
21	1	0.19
23	1	0.19
24	11	2.10
25	7	1.34
26	7	1.34
27	4	0.76
28	1	0.19
30	7	1.34
31	1	0.19
32	1	0.19
33	1	0.19
36	3	0.57
40	15	2.86
45	1	0.19
48	28	5.34
50	26	4.96
51	4	0.76
52	67	12.79
Total	524	100.00

## • $cf005_8$ : Hours Per Week

Mean	Min	Max	OBS
22.8	0.0	168.0	513

## • cf005s1 : Which Parents or Parents-in-Law

	No	%
1 Your father	415	100.00
Total	415	100.00

## • cf005s2 : Which Parents or Parents-in-Law

	No	%
2 Your mother	706	100.00
Total	706	100.00

## • cf005s3 : Which Parents or Parents-in-Law

	No	%
3 Your father-in-law	321	100.00
Total	321	100.00

## • cf005s4 : Which Parents or Parents-in-Law

	No	%
4 Your mother-in-law Total		100.00 100.00

## • $cf006_1$ : Weeks

	No	%
0	79	25.40
1	35	11.25
2	36	11.58
3	8	2.57
4	17	5.47
5	4	1.29
7	2	0.64
8	10	3.22
10	4	1.29
12	11	3.54
13	3	0.96
16	4	1.29
17	1	0.32
20	8	2.57
24	14	4.50
25	1	0.32
26	5	1.61
27	3	0.96
30	3	0.96
32	2	0.64
36	1	0.32
40	3	0.96
42	1	0.32
45	1	0.32
48	17	5.47
50	14	4.50
52	24	7.72
Total	311	100.00

## • $cf006_2$ : Hours Per Week

Maara	1/1:	1/10	ODC
Mean	Min	Max	OBS

17.2	0.0	148.0	304

## $\bullet$ cf006\_3 : Weeks

	No	%
0	88	18.45
1	52	10.90
2	37	7.76
3	17	3.56
4	17	3.56
5	7	1.47
6	2	0.42
7	5	1.05
8	18	3.77
10	15	3.14
12	30	6.29
13	1	0.21
15	2	0.42
16	11	2.31
17	1	0.21
20	14	2.94
24	12	2.52
25	4	0.84
26	7	1.47
27	2	0.42
30	6	1.26
32	2	0.42
34	1	0.21
35	1	0.21
36	1	0.21
40	6	1.26
42	1	0.21
45	1	0.21
48	50	10.48
50	16	3.35
51	1	0.21
52	49	10.27
Total	477	100.00

## • cf006\_4 : Hours Per Week

Mean	Min	Max	OBS
21.3	0.0	200.0	468

## $\bullet$ cf006\_5 : Weeks

	No	%
0	60	19.74
1	37	12.17
2	26	8.55
3	15	4.93
4	13	4.28
5	5	1.64
6	1	0.33
7	1	0.33
8	6	1.97
10	12	3.95
11	1	0.33
12	18	5.92
13	1	0.33
14	2	0.66
15	2	0.66
16	6	1.97
17	2	0.66
20	3	0.99
24	6	1.97
25	6	1.97
26	7	2.30
27	3	0.99
30	6	1.97
33	1	0.33
34	1	0.33
36	1	0.33
40	7	2.30
48	12	3.95
50	11	3.62
52	32	10.53
Total	304	100.00

## • $cf006\_6$ : Hours Per Week

Mean	Min	Max	OBS
16.3	0.0	140.0	294

# $\bullet$ cf006\_7 : Weeks

	No	%
0	53	10.71
1	60	12.12
2	45	9.09
3	18	3.64
4	19	3.84
5	17	3.43
6	4	0.81

7	3	0.61
8	13	2.63
9	1	0.20
10	24	4.85
11	1	0.20
12	29	5.86
13	2	0.40
14	2	0.40
15	3	0.61
16	11	2.22
17	1	0.20
18	2	0.40
20	18	3.64
24	13	2.63
25	6	1.21
26	11	2.22
27	3	0.61
30	13	2.63
31	1	0.20
32	1	0.20
35	1	0.20
36	2	0.40
40	11	2.22
42	1	0.20
48	28	5.66
50	25	5.05
51	3	0.61
52	50	10.10
Total	495	100.00

## • cf006\_8 : Hours Per Week

Mean	Min	Max	OBS
20.7	0.0	140.0	486

## • cf006s1 : Which Parents or Parents-in-Law

	No	%
1 Your father Total		100.00 100.00

# • cf006s2 : Which Parents or Parents-in-Law

	No	%
2 Your mother Total		

## • cf006s3 : Which Parents or Parents-in-Law

	No	%
3 Your father-in-law Total		100.00 100.00

## • cf006s4 : Which Parents or Parents-in-Law

	No	%
4 Your mother-in-law Total		100.00 100.00

## • cg001\_1\_: Best Living Arrangement

	No	%
1 Live with adult children	5,294	54.55
2 Dont live with them in the same house, but live in the same community or village	3,665	37.77
3 Dont live with them in the same house and the same community or village	391	4.03
4 Live in a nursing house	223	2.30
5 Other	131	1.35
Total	9,704	100.00

# • $cg001_2$ : Best Living Arrangement

	No	%
1 Live with adult children	3,924	53.99
2 Dont live with them in the same house, but live in the same community or village	2,720	37.42
3 Dont live with them in the same house and the same community or village	231	3.18
4 Live in a nursing house	126	1.73
5 Other	267	3.67
Total	$7,\!268$	100.00

## • cg001\_3\_: Best Living Arrangement

	No	%
3 Dont live with them in the same house and the same community or village Total	1 1	100.00 100.00

## • $cg002_1$ : Best Living Arrangement

	No	%
1 Live with adult children	6,601	68.19

2 Dont live with them in the same house, but live in the same community or village.	2,342	24.19
3 Dont live with them in the same house and the same community or village.	223	2.30
4 Live in the nursing house	354	3.66
5 Other	160	1.65
Total	9,680	100.00

## • $cg002_2$ : Best Living Arrangement

	No	%
1 Live with adult children	4,907	67.62
2 Dont live with them in the same house, but live in the same community or village.	1,700	23.43
3 Dont live with them in the same house and the same community or village.	148	2.04
4 Live in the nursing house	217	2.99
5 Other	285	3.93
Total	7,257	100.00

## • cg002\_3\_: Best Living Arrangement

	No	%
1 Live with adult children	8	66.67
2 Dont live with them in the same house, but live in the same community or village.	2	16.67
3 Dont live with them in the same house and the same community or village.	1	8.33
5 Other	1	8.33
Total	12	100.00

## $\bullet$ cg003 : Receive Assistance in Interview

	No	%
1 Never	8,082	80.08
2 A few times	1,754	17.38
3 Most or all the time	256	2.54
Total	10,092	100.00

## • proxy : Interview Down By Proxy

	No	%
0 No	9,836	97.19
1 Yes	284	2.81
Total	10,120	100.00

# 5 HEALTH STATUS AND FUNCTIONING

## • ID : Individual ID

A String Variable	
OBS:	17,596

#### • householdID : Household ID

A String Variable	
OBS:	17,596

## • communityID : Community ID

A String Variable	
OBS:	17,596

#### • da001 : Self Comment of Your Health

	No	%
1 Excellent	63	0.72
2 Very good	748	8.58
3 Good	1,427	16.38
4 Fair	4,031	46.26
5 Poor	2,444	28.05
Total	8,713	100.00

## • da002 : Self Comment of Your Health

	No	%
1 Very good	527	5.94
2 Good	1,437	16.21
3 Fair	4,139	46.68
4 Poor	2,280	25.72
5 Very poor	483	5.45
Total	8,866	100.00

# • da003 : Pain on the Left Side of Your Chest

	No	%
1 Yes 2 No	$3,030 \\ 13,237$	$18.63 \\ 81.37$

Total 16,267 100.00

# • da004 : Chest Pains When Climbing Stairs/Uphill or Walking Quickly

	No	%
1 Yes	2,119	13.03
2 No	13,607	83.66
3 Not applicable	538	3.31
Total	16,264	100.00

## • $da005_1_:$ Physical Disabilities

	No	%
1 Yes	746	4.24
2 No	16,830	95.76
Total	17,576	100.00

## • da005\_2\_: Brain Damage/Mental Retardation

	No	%
1 Yes	523	2.98
2 No	17,042	97.02
Total	17,565	100.00

## • da005\_3\_: Vision Problem

	No	%
1 Yes	1,093	6.22
2 No	16,485	93.78
Total	17,578	100.00

## • da005\_4\_: Hearing Problem

	No	%
1 Yes	1,570	8.93
2 No	16,002	91.07
Total	17,572	100.00

## • $da005_{-}5_{-}$ : Speech Impediment

No %
------

1 Yes	101	0.58
2  No	$17,\!458$	99.42
Total	$17,\!559$	100.00

## • da006\_1\_: The Year Becoming Physical Disabilities

Mean	Min	Max	OBS
1,989.2	1,918.0	2,011.0	730

#### • da006\_2\_: The Year Becoming Brain Damage/Mental Retardation

Mean	Min	Max	OBS
1,993.6	1,936.0	2,011.0	500

## • da006\_3\_: The Year Becoming Vision Problem

Mean	Min	Max	OBS
2,000.7	1,900.0	2,011.0	1,067

## • da006\_4\_: The Year Becoming Hearing Problem

Mean	Min	Max	OBS
2,000.2	1,900.0	2,011.0	1,492

## • da006\_5\_: The Year Becoming Speech Impediment

Mean	Min	Max	OBS
1,984.6	1,930.0	2,011.0	96

## • $da007_{-}1_{-}$ : Hypertension

	No	%
1 Yes	4,284	24.52
2 No	13,186	75.48
Total	17,470	100.00

## • $da007_2$ : Dyslipidemia

 No	%	

1 Yes	1,595	9.27
2  No	15,618	90.73
Total	17,213	100.00

## $\bullet$ da<br/>007\_3\_ : Disabetes or High Blood Sugar

	No	%
1 Yes	993	5.70
2 No	16,415	94.30
Total	17,408	100.00

## • da007\_4\_: Cancer or Malignant Tumor

	No	%
1 Yes	180	1.03
2 No	17,306	98.97
Total	17,486	100.00

## • da007\_5\_: Chronic Lung Diseases

	No	%
1 Yes	1,781	10.18
2 No	15,715	89.82
Total	17,496	100.00

## • $da007_{-}6_{-}$ : Liver Disease

	No	%
1 Yes 2 No	676 $16,762$	$3.88 \\ 96.12$
Total	17,438	100.00

## • da007\_7\_: Heart Problems

	No	%
1 Yes	2,093	11.98
2 No	15,374	88.02
Total	17,467	100.00

## • $da007_8_$ : Stroke

No	%	

1 Yes	413	2.36
2 No	17,113	97.64
Total	$17,\!526$	100.00

## • $da007_{-}9_{-}$ : Kidney Diease

	No	%
1 Yes	1,106	6.34
2 No	16,346	93.66
Total	17,452	100.00

# $\bullet$ da<br/>007\_10\_ : Stomach or Other Digestive Disease

	No	%
1 Yes	3,902	22.28
2 No	13,615	77.72
Total	17,517	100.00

# • da007\_11\_: Emotional, Nervous, or Psychiatric Problems

	No	%
1 Yes	251	1.44
2 No	17,239	98.56
Total	17,490	100.00

## • da007\_12\_: Memory-Related Disease

	No	%
1 Yes	277	1.58
2 No	17,230	98.42
Total	17,507	100.00

## • $da007_{-}13_{-}$ : Arthritis or Rheumatism

	No	%
1 Yes	5,773	32.94
2 No	11,751	67.06
Total	17,524	100.00

## • $da007_{-}14_{-}$ : Asthma

3.64 60 96.36 97 100.00

## • da008\_1\_ : Do You Konw If You Have Hypertension

	No	%
1 Yes	143	1.08
2 No	11,529	86.87
3 Dont know	1,600	12.06
Total	$13,\!272$	100.00

## • da008\_5\_: Do You Konw If You Have Chronic Lung Diseases

	No	%
1 Yes	304	1.93
2 No	13,896	88.00
3 Dont know	$1,\!591$	10.08
Total	15,791	100.00

# • da008\_11\_: Do You Konw If You Have Emotional, Nervous, or Psychiatric Problems

	No	%
1 Yes	111	0.64
2 No	$15,\!836$	91.82
3 Dont know	1,299	7.53
Total	$17,\!246$	100.00

## • $da009_{-}1_{-}$ : The Time of Being Diagnosed of Hypertension

	No	%
1 Year	3,465	79.09
2 Age	916	20.91
Total	4,381	100.00

## • da009\_1\_1\_: The Year of Being Diagnosed of Hypertension

Mean	Min	Max	OBS
2,005.7	1,945.0	2,011.0	3,444

#### • da009\_1\_2\_: The Year of Being Diagnosed of Dyslipidemia

Mean	Min	Max	OBS
2,006.7	1,965.0	2,011.0	1,364

# • da009\_1\_3\_: The Year of Being Diagnosed of Disabetes or High Blood Sugar

Mean	Min	Max	OBS
2,006.5	1,971.0	2,011.0	843

## • da009\_1\_4\_: The Year of Being Diagnosed of Cancer or Malignant Tumor

Mean	Min	Max	OBS
2,004.7	1,970.0	2,011.0	148

#### • da009\_1\_5\_: The Year of Being Diagnosed of Chronic Lung Diseases

Mean	Min	Max	OBS
2,002.2	1,948.0	2,011.0	1,296

#### • da009\_1\_6\_: The Year of Being Diagnosed of Liver Disease

Mean	Min	Max	OBS
2,002.5	1,900.0	2,011.0	480

## • da009\_1\_7\_: The Year of Being Diagnosed of Heart Problems

Mean	Min	Max	OBS
2,003.9	1,940.0	2,011.0	1,586

## • da009\_1\_8\_: The Year of Being Diagnosed of Stroke

Mean	Min	Max	OBS
2,004.1	1,937.0	2,011.0	313

## • da009\_1\_9\_: The Year of Being Diagnosed of Kidney Diease

Mean	Min	Max	OBS
2,003.3	1,900.0	2,011.0	842

• da009\_1\_10\_: The Year of Being Diagnosed of Stomach or Other Digestive Disease

Mean	Min	Max	OBS
2,001.3	1,900.0	2,011.0	2,529

• da009\_1\_11\_: The Year of Being Diagnosed of Emotional, Nervous, or Psychiatric Problems

N	Iean	Min	Max	OBS
1	,998.8	1,950.0	2,011.0	248

• da009\_1\_12\_: The Year of Being Diagnosed of Memory-Related Disease

Mean	Min	Max	OBS
2,006.2	1,960.0	2,011.0	247

• da009\_1\_13\_: The Year of Being Diagnosed of Arthritis or Rheumatism

Mean	Min	Max	OBS
2,001.6	1,900.0	2,011.0	3,718

• da009\_1\_14\_: The Year of Being Diagnosed of Asthma

Mean	Min	Max	OBS
2,001.0	1,948.0	2,011.0	388

• da009\_2\_: The Time of Being Diagnosed of Dyslipidemia

	No	%
1 Year	1,378	85.96
2 Age	225	14.04
Total	1,603	100.00

• da009\_2\_1\_: The Age of Being Diagnosed of Hypertension

	No	%
3	1	0.11
6	1	0.11
15	1	0.11
16	5	0.55
17	$\overset{\circ}{2}$	0.22
18	7	0.77
19	4	0.44
20	9	0.44 $0.99$
21	$\frac{9}{2}$	
		0.22
22	2	0.22
23	3	0.33
24	5	0.55
25	5	0.55
26	4	0.44
27	1	0.11
28	4	0.44
29	1	0.11
30	20	2.21
31	4	0.44
32	4	0.44
33	3	0.33
34	3	0.33
35	21	2.32
36	13	1.43
37	14	1.55
38	8	0.88
39	3	0.33
40	82	9.05
41	5	0.55
42	23	2.54
43	11	1.21
44	10	1.10
45	66	7.28
46	20	2.21
47	$\frac{20}{23}$	2.54
48	$\frac{23}{21}$	2.34 $2.32$
	16	$\frac{2.32}{1.77}$
49 50	110	12.14
51	14	1.55
52	21	2.32
53	18	1.99
54	21	2.32
55	36	3.97
56	19	2.10
57	10	1.10
58	14	1.55
59	12	1.32
60	72	7.95
61	9	0.99
62	7	0.77

63	4	0.44
64	11	1.21
65	16	1.77
66	4	0.44
67	5	0.55
68	6	0.66
69	4	0.44
70	26	2.87
71	6	0.66
72	4	0.44
73	7	0.77
74	$^2$	0.22
75	4	0.44
76	$^2$	0.22
77	4	0.44
78	1	0.11
79	3	0.33
80	3	0.33
81	1	0.11
86	1	0.11
87	2	0.22
Total	906	100.00

# $\bullet$ da<br/>009\_2\_2\_ : The Age of Being Diagnosed of Dyslipidemia

	No	%
20	1	0.46
23	1	0.46
25	1	0.46
26	1	0.46
28	1	0.46
30	4	1.84
31	1	0.46
32	1	0.46
34	3	1.38
36	3	1.38
37	6	2.76
38	2	0.92
39	2	0.92
40	14	6.45
41	1	0.46
42	8	3.69
43	1	0.46
44	3	1.38
45	13	5.99
46	6	2.76
47	5	2.30
48	4	1.84
49	5	2.30
50	28	12.90
51	3	1.38

52	13	5.99
53	5	2.30
54	4	1.84
55	19	8.76
56	7	3.23
57	6	2.76
58	4	1.84
59	3	1.38
60	11	5.07
61	4	1.84
62	1	0.46
63	7	3.23
64	3	1.38
65	4	1.84
67	2	0.92
70	2	0.92
72	1	0.46
74	1	0.46
75	1	0.46
79	1	0.46
Total	217	100.00

# $\bullet$ da<br/>009\_2\_3\_ : The Age of Being Diagnosed of Disabetes or High Blood Sugar

	No	%
6	1	0.65
19	1	0.65
20	2	1.29
30	2	1.29
31	1	0.65
33	2	1.29
35	1	0.65
36	1	0.65
37	1	0.65
38	1	0.65
39	3	1.94
40	9	5.81
41	3	1.94
42	5	3.23
43	2	1.29
44	1	0.65
45	13	8.39
46	6	3.87
47	5	3.23
48	4	2.58
49	2	1.29
50	12	7.74
51	2	1.29
52	6	3.87
53	4	2.58

54	1	0.65
55	10	6.45
56	7	4.52
57	3	1.94
58	8	5.16
59	2	1.29
60	11	7.10
61	3	1.94
62	3	1.94
63	2	1.29
64	1	0.65
65	4	2.58
66	$^2$	1.29
70	$^2$	1.29
71	1	0.65
72	1	0.65
78	2	1.29
80	1	0.65
81	1	0.65
Total	155	100.00

 $\bullet$ da<br/>009\_2\_4\_ : The Age of Being Diagnosed of Cancer or Malignant Tumor

	No	%
24	1	2.86
27	1	2.86
30	2	5.71
31	1	2.86
33	2	5.71
37	1	2.86
38	1	2.86
39	2	5.71
40	5	14.29
42	1	2.86
45	2	5.71
46	3	8.57
47	1	2.86
48	1	2.86
51	2	5.71
54	2	5.71
56	2	5.71
60	1	2.86
61	1	2.86
67	1	2.86
71	1	2.86
76	1	2.86
Total	35	100.00

• da009\_2\_5\_: The Age of Being Diagnosed of Chronic Lung Diseases

	No	%
1	18	2.47
2	3	0.41
3	8	1.10
4	7	0.96
5	10	1.37
6	11	1.51
7	10	1.37
8	9	1.23
9	3	0.41
10	14	1.92
11	2	0.27
12	8	1.10
13	11	1.51
14	3	0.41
15	10	1.37
16	8	1.10
17	8	1.10
18	15	2.06
19	2	0.27
20	$\frac{2}{27}$	3.70
$\frac{20}{21}$	1	0.14
$\frac{21}{22}$	5	0.69
23	10	1.37
$\frac{23}{24}$	8	1.10
$\frac{24}{25}$	23	
		3.16
26 27	$\frac{8}{3}$	1.10
27		0.41
28	3	0.41
29	1	0.14
30	60	8.23
31	1	0.14
32	7	0.96
33	7	0.96
34	14	1.92
35	16	2.19
36	9	1.23
37	5	0.69
38	11	1.51
39	3	0.41
40	75	10.29
41	3	0.41
42	5	0.69
43	4	0.55
44	1	0.14
45	27	3.70
46	10	1.37
47	5	0.69
48	10	1.37
49	4	0.55
50	59	8.09

51	4	0.55
52	7	0.96
53	8	1.10
54	7	0.96
55	7	0.96
56	3	0.41
57	7	0.96
58	6	0.82
59	2	0.27
60	40	5.49
61	6	0.82
62	4	0.55
63	3	0.41
64	5	0.69
65	4	0.55
66	3	0.41
67	4	0.55
69	2	0.27
70	11	1.51
71	3	0.41
73	3	0.41
75	2	0.27
77	1	0.14
80	1	0.14
86	1	0.14
Total	729	100.00

# $\bullet$ da<br/>009\_2\_6\_ : The Age of Being Diagnosed of Liver Disease

	No	%
1	2	1.11
5	1	0.56
7	1	0.56
8	1	0.56
9	1	0.56
10	4	2.22
12	4	2.22
13	2	1.11
15	2	1.11
16	3	1.67
18	4	2.22
19	2	1.11
20	6	3.33
21	3	1.67
22	2	1.11
23	3	1.67
24	3	1.67
25	4	2.22
26	3	1.67
27	1	0.56
28	4	2.22

30	12	6.67
31	3	1.67
32	7	3.89
33	5	2.78
35	7	3.89
36	4	2.22
37	8	4.44
38	5	2.78
39	2	1.11
40	13	7.22
41	2	1.11
43	3	1.67
44	2	1.11
45	7	3.89
46	4	2.22
47	1	0.56
50	9	5.00
51	1	0.56
52	4	2.22
53	1	0.56
54	2	1.11
55	4	2.22
56	1	0.56
57	1	0.56
58	1	0.56
59	1	0.56
60	4	2.22
61	1	0.56
62	2	1.11
63	1	0.56
64	1	0.56
67	1	0.56
70	2	1.11
78	1	0.56
80	1	0.56
Total	180	100.00

# $\bullet$ da<br/>009\_2\_7\_ : The Age of Being Diagnosed of Heart Problems

	No	%
1	5	1.04
2	1	0.21
5	1	0.21
6	1	0.21
10	3	0.63
12	1	0.21
13	2	0.42
14	3	0.63
15	1	0.21
16	3	0.63
17	2	0.42

18	5	1.04
19	1	0.21
20	3	0.63
21		0.21
	1	
22	1	0.21
23	4	0.84
24	2	0.42
25	10	2.09
26	2	0.42
27	2	0.42
28	2	0.42
29	2	0.42
30	24	5.01
31	6	1.25
32	4	0.84
33	5	1.04
34	5	1.04
35	17	3.55
36	8	1.67
37	17	3.55
38	11	2.30
39	3	0.63
40	41	8.56
41	6	1.25
42	7	1.46
43	11	2.30
44	5	1.04
45	28	5.85
46	8	1.67
47	5	1.04
48	8	1.67
49	7	1.46
50	41	8.56
51	5	1.04
52	17	3.55
53	4	0.84
	3	0.63
54		
55	19	3.97
56	9	1.88
57	7	1.46
58	3	0.63
59	6	1.25
60	34	7.10
61	2	0.42
62	2	0.42
63	4	0.84
64	$\overline{4}$	0.84
65	5	1.04
66	2	0.42
	2	
67		0.42
68	4	0.84
69	1	0.21
0.0	-	U

70	9	1.88
73	1	0.21
74	1	0.21
75	2	0.42
76	1	0.21
77	2	0.42
78	1	0.21
79	1	0.21
81	1	0.21
82	1	0.21
85	1	0.21
Total	479	100.00

# $\bullet$ da<br/>009\_2\_8\_ : The Age of Being Diagnosed of Stroke

	No	%
5	1	1.02
7	1	1.02
10	1	1.02
15	2	2.04
16	1	1.02
18	1	1.02
20	3	3.06
23	1	1.02
25	2	2.04
26	2	2.04
29	2	2.04
30	3	3.06
33	1	1.02
35	5	5.10
36	2	2.04
37	5	5.10
40	7	7.14
41	1	1.02
42	2	2.04
44	1	1.02
45	1	1.02
46	3	3.06
47	2	2.04
48	1	1.02
49	4	4.08
50	9	9.18
51	1	1.02
53	1	1.02
54	2	2.04
55	1	1.02
57	3	3.06
58	4	4.08
59	2	2.04
61	1	1.02
62	1	1.02

65	2	2.04
66	2	2.04
67	2	2.04
68	1	1.02
70	3	3.06
72	2	2.04
73	1	1.02
75	2	2.04
77	1	1.02
80	1	1.02
81	1	1.02
Total	98	100.00

# $\bullet$ da<br/>009\_2\_9\_ : The Age of Being Diagnosed of Kidney Diease

	No	%
3	1	0.39
8	1	0.39
10	1	0.39
15	2	0.78
16	2	0.78
17	2	0.78
18	1	0.39
19	1	0.39
20	8	3.14
22	4	1.57
23	1	0.39
25	7	2.75
26	3	1.18
27	4	1.57
28	3	1.18
30	37	14.51
31	2	0.78
32	3	1.18
33	1	0.39
34	3	1.18
35	12	4.71
36	5	1.96
37	5	1.96
38	4	1.57
39	2	0.78
40	23	9.02
41	1	0.39
42	4	1.57
43	2	0.78
45	17	6.67
46	5	1.96
47	4	1.57
48	6	2.35
50	21	8.24
51	6	2.35

52	5	1.96
53	1	0.39
54	4	1.57
56	2	0.78
57	2	0.78
58	2	0.78
59	3	1.18
60	13	5.10
61	1	0.39
62	2	0.78
63	1	0.39
65	3	1.18
66	3	1.18
67	4	1.57
68	1	0.39
70	$\overline{2}$	0.78
77	1	0.39
81	1	0.39
Total	255	100.00

# $\bullet$ da<br/>009\_2\_10\_ : The Age of Being Diagnosed of Stomach or Other Digestive Disease

	No	%
1	1	0.08
2	1	0.08
3	2	0.16
5	1	0.08
6	5	0.40
7	1	0.08
8	2	0.16
9	2	0.16
10	14	1.13
11	2	0.16
12	4	0.32
13	6	0.48
14	5	0.40
15	15	1.21
16	26	2.09
17	15	1.21
18	28	2.25
19	8	0.64
20	69	5.55
21	14	1.13
22	19	1.53
23	23	1.85
24	23	1.85
25	59	4.75
26	23	1.85
27	23	1.85
28	11	0.88

29	7	0.56
30	160	12.87
31	5	0.40
32	15	1.21
33	12	0.97
34	21	1.69
35	62	4.99
36	19	1.53
37	9	0.72
38	20	1.61
39	4	0.32
40	148	11.91
41	13	1.05
42	14	1.13
43	15	1.21
44	10	0.80
45	44	3.54
46	18	1.45
47	7	0.56
48	16	1.29
49	6	0.48
50	72	5.79
51	5	0.40
52	13	1.05
53	8	0.64
54	12	0.04 $0.97$
55 55	20	1.61
56	13	1.01 $1.05$
57	7	0.56
58	8	0.64
59	$\frac{3}{2}$	0.04
60	$\frac{2}{22}$	1.77
61	2	0.16
62	4	0.32
63	2	0.32 $0.16$
64	4	0.10 $0.32$
65	4	0.32 $0.32$
66	1	0.08
68	3	0.03
69	1	0.24 $0.08$
70	6	0.08 $0.48$
73	1	
73 74	3	$0.08 \\ 0.24$
74 76	3 2	0.24 $0.16$
70 78	1	0.10 $0.08$
Total	1,243	100.00
Total	1,240	100.00

 $\bullet$ da<br/>009\_2\_11\_ : The Age of Being Diagnosed of Emotional, Nervous, or Psychiatric Problems

No %

1	2	1.98
5	2	1.98
6	1	0.99
7	1	0.99
9	1	0.99
10	4	3.96
11	1	0.99
13	2	1.98
15	2	1.98
16	4	3.96
17	$^2$	1.98
18	3	2.97
20	$^2$	1.98
22	1	0.99
23	2	1.98
24	$^2$	1.98
25	3	2.97
26	1	0.99
27	$^2$	1.98
28	3	2.97
30	7	6.93
31	2	1.98
33	1	0.99
35	2	1.98
38	3	2.97
40	8	7.92
41	$^2$	1.98
42	1	0.99
43	2	1.98
44	1	0.99
45	6	5.94
47	1	0.99
49	1	0.99
50	6	5.94
51	1	0.99
53	4	3.96
55	1	0.99
56	1	0.99
57	1	0.99
58	1	0.99
59	1	0.99
60	3	2.97
62	1	0.99
63	1	0.99
72	1	0.99
74	1	0.99
Total	101	100.00

 $\bullet$ da<br/>009\_2\_12\_ : The Age of Being Diagnosed of Memory-Related Disease

	No	%
15	1	3.45
35	1	3.45
40	3	10.34
43	1	3.45
44	1	3.45
48	1	3.45
50	1	3.45
52	2	6.90
57	1	3.45
58	3	10.34
60	2	6.90
67	2	6.90
70	2	6.90
72	1	3.45
73	1	3.45
75	1	3.45
76	1	3.45
77	1	3.45
78	1	3.45
80	2	6.90
Total	29	100.00

# $\bullet$ da<br/>009\_2\_13\_ : The Age of Being Diagnosed of Arthritis or Rheumatism

	No	%
1	1	0.05
6	2	0.11
7	5	0.27
8	7	0.37
9	5	0.27
10	15	0.80
11	1	0.05
12	12	0.64
13	9	0.48
14	9	0.48
15	13	0.69
16	22	1.17
17	18	0.96
18	26	1.38
19	10	0.53
20	81	4.31
21	6	0.32
22	19	1.01
23	8	0.43
24	17	0.90
25	50	2.66
26	27	1.44
27	14	0.74
28	17	0.90

29	4	0.21
30	186	9.89
31	13	0.69
32	10	0.53
33	5	0.27
34	14	0.74
35	78	4.15
36	28	1.49
37	27	1.44
38	20	1.06
39	6	0.32
40	274	14.57
41	8	0.43
42	38	2.02
43	30	1.59
44	19	1.01
45	114	6.06
46	30	1.59
47	19	1.01
48	33	1.75
49	11	0.58
50	183	9.73
51	12	0.64
52	26	1.38
53	17	0.90
54	14	0.74
55	44	2.34
	14	0.74
56		
57	25	1.33
58	14	0.74
59	11	0.58
60	64	3.40
61	5	0.27
62	8	0.43
63	7	0.37
64	7	0.37
65	16	0.85
66	4	0.21
67	4	0.21
68	5	0.27
69	2	0.11
70	13	0.69
71	1	0.05
72	3	0.16
73	4	0.21
74	2	0.11
75	6	0.32
76	2	0.11
77	1	0.05
78	1	0.05
80	1	0.05
	2	0.11
82	4	0.11

83	1	0.05
84	1	0.05
Total	1,881	100.00

# $\bullet$ da<br/>009\_2\_14\_ : The Age of Being Diagnosed of Asthma

	No	%
1	8	3.51
3	4	1.75
5	5	2.19
6	5	2.19
7	3	1.32
8	2	0.88
10	6	2.63
11	1	0.44
12	2	0.88
13	4	1.75
14	2	0.88
15	5	2.19
16	6	2.63
17	2	0.88
18	6	2.63
20	6	2.63
22	3	1.32
23	1	0.44
24	1	0.44
25	4	1.75
28	2	0.88
29	2	0.88
30	20	8.77
32	2	0.88
33	2	0.88
34	1	0.44
35	6	2.63
36	3	1.32
37	$^{2}$	0.88
38	2	0.88
39	1	0.44
40	17	7.46
41	1	0.44
42	1	0.44
43	1	0.44
45	12	5.26
46	2	0.88
47	2	0.88
48	3	1.32
50	20	8.77
51	1	0.44
52	1	0.44
53	2	0.88
54	2	0.88
-		

55	12	5.26
56	1	0.44
57	2	0.88
59	1	0.44
60	8	3.51
61	1	0.44
62	2	0.88
65	1	0.44
66	1	0.44
67	1	0.44
68	2	0.88
69	1	0.44
70	7	3.07
72	1	0.44
73	1	0.44
74	1	0.44
75	1	0.44
Total	228	100.00

# $\bullet$ da<br/>009\_3\_ : The Time of Being Diagnosed of Disabetes or High Blood Sugar

	No	%
1 Year	850	84.49
2 Age	156	15.51
Total	1,006	100.00

# $\bullet$ da<br/>009\_4\_ : The Time of Being Diagnosed of Cancer or Malignant Tumor

	No	%
1 Year	152	80.85
2 Age	36	19.15
Total	188	100.00

# • da009\_5\_: The Time of Being Diagnosed of Chronic Lung Diseases

	No	%
1 Year	1,306	63.96
2 Age	736	36.04
Total	2,042	100.00

# $\bullet$ da<br/>009\_6\_ : The Time of Being Diagnosed of Liver Disease

	No	%
1 Year	487	72.36

2 Age	186	27.64
Total	673	100.00

## • da009<sub>-</sub>7<sub>-</sub>: The Time of Being Diagnosed of Heart Problems

	No	%
1 Year	1,599	76.69
2 Age	486	23.31
Total	2,085	100.00

## • da009\_8\_: The Time of Being Diagnosed of Stroke

	No	%
1 Year	314	75.85
2 Age	100	24.15
Total	414	100.00

## • da009\_9\_: The Time of Being Diagnosed of Kidney Diease

	No	%
1 Year 2 Age	848 258	76.67 23.33
Total	1,106	100.00

# • da009\_10\_: The Time of Being Diagnosed of Stomach or Other Digestive Disease

	No	%
1 Year	2,549	67.19
2 Age	1,245	32.81
Total	3,794	100.00

# • da009\_11\_: The Time of Being Diagnosed of Emotional, Nervous, or Psychiatric Problems

	No	%
1 Year	253	70.08
2 Age	108	29.92
Total	361	100.00

## • da009\_12\_: The Time of Being Diagnosed of Memory-Related Disease

	No	%
1 Year	252	88.73
2 Age	32	11.27
Total	284	100.00

## • da009\_13\_: The Time of Being Diagnosed of Arthritis or Rheumatism

	No	%
1 Year	3,744	66.43
2 Age	1,892	33.57
Total	5,636	100.00

## • da009\_14\_: The Time of Being Diagnosed of Asthma

	No	%
1 Year	394	63.04
2 Age	231	36.96
Total	625	100.00

# $\bullet$ da<br/>010\_2\_s1 : Take Chinese Traditional Medicine for Dyslipidemia

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

## • da010\_2\_s2 : Take Western Morden Medicine for Dyslipidemia

	No	%
2 taking Western morden medicine , Total		100.00 100.00

## • da010\_2\_s3 : Other Treatments for Dyslipidemia

	No	%
3 Other treatments	109	100.00
Total	109	100.00

# $\bullet$ da<br/>010\_2\_s4 : None of the Above for Dyslipide

N.T	04	
No	U/G	
110	70	

4 None of the above	681	100.00
Total	681	100.00

# • da010\_5\_s1 : Take Chinese Traditional Medicine for Chronic Lung Diseases

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

#### • da010\_5\_s2: Take Western Morden Medicine for Chronic Lung Diseases

	No	%
2 taking Western morden medicine , Total	,	100.00 100.00

## • da010\_5\_s3 : Other Treatments for Chronic Lung Diseases

	No	%
3 Other treatments	169	100.00
Total	169	100.00

## • da010\_5\_s4 : None of the Above for Chronic Lung Diseases

	No	%
4 None of the above Total		100.00 100.00

### • da010\_6\_s1 : Take Chinese Traditional Medicine for Liver Disease

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

#### • da010\_6\_s2 : Take Western Morden Medicine for Liver Disease

	No	%
2 taking Western morden medicine , Total		100.00 100.00

#### • da010\_6\_s3 : Other Treatments for Liver Disease

	No	%
3 Other treatments	51	100.00
Total	51	100.00

#### • da010\_6\_s4 : None of the Above for Liver Disease

	No	%
4 None of the above Total		100.00 100.00

#### • da010\_7\_s1: Take Chinese Traditional Medicine for Heart Problems

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

#### • da010\_7\_s2 : Take Western Morden Medicine for Heart Problems

	No	%
2 taking Western morden medicine , Total	,	100.00 100.00

#### • da010\_7\_s3 : Other Treatments for Heart Problems

	No	%
3 Other treatments	127	100.00
Total	127	100.00

#### • da010\_7\_s4 : None of the Above for Heart Problems

	No	%
4 None of the above Total	647 $647$	100.00 100.00

## • da010\_9\_s1 : Take Chinese Traditional Medicine for Kidney Diease

	No	%
1 Taking Chinese traditional medicine	268	100.00

Total 268	100.00
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# $\bullet$ da $010\_9\_s2$ : Take Western Morden Medicine for Kidney Diease

	No	%
2 taking Western morden medicine , Total		100.00 100.00

#### • da010\_9\_s3 : Other Treatments for Kidney Diease

	No	%
3 Other treatments	142	100.00
Total	142	100.00

## • da010\_9\_s4 : None of the Above for Kidney Diease

	No	%
4 None of the above Total		100.00 100.00

# $\bullet$ da 010\_10\_s1 : Take Chinese Traditional Medicine for Stomach or Other Digestive Disease

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

# • da010\_10\_s2 : Take Western Morden Medicine for Stomach or Other Digestive Disease

	No	%
2 taking Western morden medicine , Total	*	100.00 100.00

## • da010\_10\_s3: Other Treatments for Stomach or Other Digestive Disease

	No	%
3 Other treatments	209	100.00
Total	209	100.00

## • da010\_10\_s4: None of the Above for Stomach or Other Digestive Disease

	No	%
4 None of the above Total	,	100.00 100.00

# • da010\_12\_s1 : Take Chinese Traditional Medicine for Memory-Related Disease

	No	%
1 Taking Chinese traditional medicine	42	100.00
Total	42	100.00

# • da010\_12\_s2 : Take Western Morden Medicine for Memory-Related Disease

	No	%
2 taking Western morden medicine , Total		100.00 100.00

## • da010\_12\_s3 : Other Treatments for Memory-Related Disease

	No	%
3 Other treatments	18	100.00
Total	18	100.00

## • da010\_12\_s4 : None of the Above for Memory-Related Disease

	No	%
4 None of the above	141	100.00
Total	141	100.00

# $\bullet$ da<br/>010\_13\_s1 : Take Chinese Traditional Medicine for Arthritis or Rheumatism

	No	%
1 Taking Chinese traditional medicine Total	*	100.00 100.00

#### • da010\_13\_s2: Take Western Morden Medicine for Arthritis or Rheuma-

## tism

	No	%
2 taking Western morden medicine , Total	*	100.00 100.00

## • da010\_13\_s3 : Other Treatments for Arthritis or Rheumatism

	No	%
3 Other treatments	1,290	100.00
Total	1,290	100.00

#### • da010\_13\_s4: None of the Above for Arthritis or Rheumatism

	No	%
4 None of the above Total	,	100.00 100.00

## • da011s1: Take Chinese Traditional Medicine for Hypertension

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

## • da011s2 : Take Western Morden Medicine for Hypertension

	No	%
2 Taking Western morden medicine Total	*	100.00 100.00

## • da011s3 : None of the Above for Hypertension

	No	%
3 None of the above Total		100.00 100.00

## • da012 : Times of Blood Pressure Examination Last Year

Me	ean l	Min :	Max	OBS
26	.4	0.0	999.0	4,286

### • da013s1 : Got Any Health Advice from doctor of Weight Control

	No	%
1 Weight control Total	*	100.00 100.00

# • da013s2 : Got Any Health Advice from doctor of Exercise

	No	%
2 Exercise	1,420	100.00
Total	1,420	100.00

# • da013s3 : Got Any Health Advice from doctor of Diet

	No	%
3 Diet Total	2,065 $2,065$	100.00 100.00

## • da013s4 : Got Any Health Advice from doctor of Smoking Control

	No	%
4 Smoking control Total	964 964	

# • da013s5 : Got Any Health Advice from doctor of None of the Above

	No	%
5 None of the above Total	,	100.00 100.00

#### • da014s1 : Take Chinese Traditional Medicine for Diabetes

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

#### • da014s2 : Take Western Morden Medicine for Diabetes

	No	%
2 Taking Western morden medicine	581	100.00

Total 581 100.00

# • da014s3 : Taking Insulin Injections for Diabetes

	No	%
3 Taking insulin injections Total		100.00 100.00

## • da014s4 : None of the Above for Diabetes

	No	%
4 None of the above	287	100.00
Total	287	100.00

# • da015\_1\_a : How Many Times Have You Had Diebetes Tests of Blood Glucose Test

Mean	Min	Max	OBS
11.8	0.0	365.0	758

# • da015\_2\_a : How Many Times Have You Had Diebetes Tests of Urine Glucose Test

0       46       11.47         1       151       37.66         2       66       16.46         3       37       9.23         4       17       4.24         5       11       2.74         6       14       3.49         7       2       0.50         10       11       2.74         11       1       0.25         12       25       6.23         20       1       0.25         24       2       0.50         30       5       1.25         36       2       0.50         48       4       1.00         50       1       0.25         52       2       0.50         72       1       0.25         84       1       0.25         84       1       0.25         96       1       0.25		No	%
2 66 16.46 3 37 9.23 4 17 4.24 5 11 2.74 6 14 3.49 7 2 0.50 10 11 2.74 11 1 0.25 12 25 6.23 20 1 0.25 24 2 0.50 30 5 1.25 36 2 0.50 48 4 1.00 50 1 0.25 52 2 0.50 72 1 0.25 84 1 0.25	0	46	11.47
3     37     9.23       4     17     4.24       5     11     2.74       6     14     3.49       7     2     0.50       10     11     2.74       11     1     0.25       12     25     6.23       20     1     0.25       24     2     0.50       30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	1	151	37.66
4     17     4.24       5     11     2.74       6     14     3.49       7     2     0.50       10     11     2.74       11     1     0.25       12     25     6.23       20     1     0.25       24     2     0.50       30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	2	66	16.46
5       11       2.74         6       14       3.49         7       2       0.50         10       11       2.74         11       1       0.25         12       25       6.23         20       1       0.25         24       2       0.50         30       5       1.25         36       2       0.50         48       4       1.00         50       1       0.25         52       2       0.50         72       1       0.25         84       1       0.25	3	37	9.23
6       14       3.49         7       2       0.50         10       11       2.74         11       1       0.25         12       25       6.23         20       1       0.25         24       2       0.50         30       5       1.25         36       2       0.50         48       4       1.00         50       1       0.25         52       2       0.50         72       1       0.25         84       1       0.25	4	17	4.24
7 2 0.50 10 11 2.74 11 1 0.25 12 25 6.23 20 1 0.25 24 2 0.50 30 5 1.25 36 2 0.50 48 4 1.00 50 1 0.25 52 2 0.50 72 1 0.25 84 1 0.25	5	11	2.74
10     11     2.74       11     1     0.25       12     25     6.23       20     1     0.25       24     2     0.50       30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	6	14	3.49
11     1     0.25       12     25     6.23       20     1     0.25       24     2     0.50       30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	7	2	0.50
12     25     6.23       20     1     0.25       24     2     0.50       30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	10	11	2.74
20     1     0.25       24     2     0.50       30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	11	1	0.25
24     2     0.50       30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	12	25	6.23
30     5     1.25       36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	20	1	0.25
36     2     0.50       48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	24	2	0.50
48     4     1.00       50     1     0.25       52     2     0.50       72     1     0.25       84     1     0.25	30	5	1.25
50 1 0.25 52 2 0.50 72 1 0.25 84 1 0.25	36	2	0.50
52 2 0.50 72 1 0.25 84 1 0.25	48	4	1.00
72 1 0.25 84 1 0.25	50	1	0.25
84 1 0.25	52	2	0.50
	72	1	0.25
96   1   0.25	84	1	0.25
	96	1	0.25

Total 401 100.00

# • da015\_3\_a : How Many Times Have You Had Diebetes Tests of Fundus Examination

	No	%
0	74	31.22
1	91	38.40
2	27	11.39
3	13	5.49
4	5	2.11
5	6	2.53
6	3	1.27
10	2	0.84
12	10	4.22
24	1	0.42
30	4	1.69
50	1	0.42
Total	237	100.00

# • da015\_4\_a: How Many Times Have You Had Diebetes Tests of Micro-albuminuria Test

	No	%
0	55	25.00
1	85	38.64
2	30	13.64
3	12	5.45
4	8	3.64
5	6	2.73
6	1	0.45
10	$^2$	0.91
12	13	5.91
24	1	0.45
30	4	1.82
48	1	0.45
50	1	0.45
84	1	0.45
Total	220	100.00

## • da015s1 : Have You Had Diebetes Tests of Blood Glucose Test

	No	%
1 Blood glucose test Times Total		100.00 100.00

#### • da015s2 : Have You Had Diebetes Tests of Urine Glucose Test

	No	%
2 Urine glucose test Times Total	400 400	

## • da015s3: Have You Had Diebetes Tests of Fundus Examination

	No	%
3 fundus examination Times Total		100.00 100.00

#### • da015s4: Have You Had Diebetes Tests of Micro-albuminuria Test

	No	%
4 micro-albuminuria test Times Total		100.00 100.00

#### • da015s5 : None Diebetes Tests Have Had

	No	%
5 None of the above Total		100.00 100.00

## • da016s1 : Got Any Health Advice from doctor of Weight Control

	No	%
1 Weight control	363	100.00
Total	363	100.00

#### • da016s2 : Got Any Health Advice from doctor of Exercise

	No	%
2 Exercise	468	100.00
Total	468	100.00

## • da016s3 : Got Any Health Advice from doctor of Diet

	No	%
3 Diet	697	100.00

 $Total \qquad 697 \quad 100.00$ 

## • da016s4: Got Any Health Advice from doctor of Smoking Control

	No	%
4 Smoking control	263	100.00
Total	263	100.00

# • da016s5 : Got Any Health Advice from doctor of Foot Self-care

	No	%
5 Foot self-care	143	100.00
Total	143	100.00

## • da016s6: Got Any Health Advice from doctor of None of the Above

	No	%
6 None of the above	236	100.00
Total	236	100.00

## • da017s1: The Brain Had or Having Cancer

	No	%
1 Brain	8	100.00
Total	8	100.00

## • da017s2: The Oral Had or Cavity Having Cancer

	No	%
2 Oral cavity	2	100.00
Total	2	100.00

## • da017s3: The Larynx Had or Having Cancer

	No	%
3 Larynx Total	3	100.00 100.00

## • da017s4: The Other Pharynx Had or Having Cancer

	No	%
4 Other pharynx Total	3	100.00 100.00

#### • da017s5: The Thyroid Had or Having Cancer

	No	%
5 Thyroid	9	100.00
Total	9	100.00

# • da017s6 : The Lung Had or Having Cancer

	No	%
6 Lung	13	100.00
Total	13	100.00

# • da017s7 : The Breast Had or Having Cancer

	No	%
7 Breast	25	100.00
Total	25	100.00

# • da017s8 : The Oesophagus Had or Having Cancer

	No	%
8 Oesophagus	10	100.00
Total	10	100.00

## • da017s9 : The Stomach Had or Having Cancer

	No	%
9 Stomach	11	100.00
Total	11	100.00

# • da017s10 : The Liver Had or Having Cancer

	No	%
10 Liver	7	100.00
Total	7	100.00

## • da017s11: The Procreas Had or Having Cancer

	No	%
11 Pancreas	1	100.00
Total	1	100.00

# • da017s12 : The Kidney Had or Having Cancer

	No	%
12 Kidney Total	3	100.00 100.00

# • da017s13 : The Prostate Had or Having Cancer

No Observations

## • da017s14: The Testicle Had or Having Cancer

No Observations

# • da017s15 : The Ovary Had or Having Cancer

	No	%
15 Ovary	8	100.00
Total	8	100.00

## • da017s16: The Cervix Had or Having Cancer

	No	%
16 Cervix	28	100.00
Total	28	100.00

## • da017s17: The Endometrium Had or Having Cancer

	No	%
17 Endometrium	26	100.00
Total	26	100.00

#### • da017s18: The Colon or Rectum Had or Having Cancer

	No	%
18 Colon or rectum	13	100.00
Total	13	100.00

# • da017s19 : The Bladder Had or Having Cancer

	No	%
19 Bladder	1	100.00
Total	1	100.00

# • da017s20 : The Skin Had or Having Cancer

	No	%
20 Skin Total	4 4	100.00 100.00

# ullet da<br/>017s21 : The Non-Hodgkin Lymphoma Had or Having Cancer

	No	%
21 Non-Hodgkin lymphoma	1	100.00
Total	1	100.00

#### • da017s22: The Leukemia Had or Having Cancer

	No	%
22 Leukemia	1	100.00
Total	1	100.00

## • da017s23: The Other Organ Had or Having Cancer

	No	%
23 Other organ	22	100.00
Total	22	100.00

## • da018s1 : Y/N Treat Cancer by Take Chinese Traditional Medicine

	No	%
1 Taking Chinese traditional medicine	32	100.00

Total	32	100.00
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## • da018s2 : Y/N Treat Cancer by Take Western Morden Medicine

	No	%
2 Taking Western morden medicine	83	100.00
Total	83	100.00

# • da018s3 : Y/N Treat Cancer by Chemotherapy

	No	%
3 Chemotherapy	30	100.00
Total	30	100.00

# $\bullet$ da018s4: Y/N Treat Cancer by Surgery

	No	%
4 Surgery	69	100.00
Total	69	100.00

## • da018s5 : Y/N Treat Cancer by Radiation Therapy

	No	%
5 Radiation therapy	13	100.00
Total	13	100.00

## • da018s6 : Y/N Treat Cancer by None of the Above

	No	%
6 None of the above	53	100.00
Total	53	100.00

## • da019s1 : Y/N Treat Stroke by Take Chinese Traditional Medicine

	No	%
1 Taking Chinese traditional medicine Total		100.00 100.00

## • da019s2 : Y/N Treat Stroke by Take Western Morden Medicine

	No	%
2 Taking Western morden medicine Total		100.00 100.00

# $\bullet$ da019s3: Y/N Treat Stroke by Physical Therapy

	No	%
3 Physical therapy	37	100.00
Total	37	100.00

# • da019s4 : Y/N Treat Stroke by Acupuncture and Moxibustion

	No	%
4 Acupuncture and moxibustion	53	100.00
Total	53	100.00

## • da019s5 : Y/N Treat Stroke by Occupational Therapy

	No	%
5 Occupational therapy	12	100.00
Total	12	100.00

## • da019s6 : Y/N Treat Stroke by None of the Above

	No	%
6 None of the above Total	$127 \\ 127$	100.00 100.00

# • da020s1 : Y/N Treat Emotional or Psychiatric Problems by Psychological Treatment

	No	%
1 Receiving psychiatric or psychological treatment	42	100.00
Total	42	100.00

# $\bullet$ da<br/>020s2 : Y/N Treat Emotional or Psychiatric Problems by Taking Anti<br/> Depressants

	No	%
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2 Taking anti depressants	49	100.00
Total	49	100.00

# $\bullet$ da020s3: Y/N Treat Emotional or Psychiatric Problems by Taking Sleeping Pills

	No	%
3 Taking tranquilizers or sleeping pills	87	100.00
Total	87	100.00

# $\bullet$ da<br/>020s4 : Y/N Treat Emotional or Psychiatric Problems by None of the Above

	No	%
4 None of the above Total		100.00 100.00

# • da021 : Traffic Accident or Major Accidental Injury

	No	%
1 Yes	1,603	9.87
2 No	14,641	90.13
Total	16,244	100.00

# • da022 : Y/N Injury Limit Your Daily Activities

	No	%
1 Yes	837	51.73
2 No	781	48.27
Total	1,618	100.00

# $\bullet$ da023: Y/N Fallen Down

	No	%
1 Yes	2,549	15.70
2 No	13,691	84.30
Total	16,240	100.00

# $\bullet$ da024: The Number of Times of Falling

Mean	Min	Max	OBS

$1.6 \qquad 0.0 \qquad 1,460.0$	2,546
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# $\bullet$ da025: Y/N Fractured Hip

	No	%
1 Yes	262	1.61
2 No	15,980	98.39
Total	16,242	100.00

# $\bullet$ da<br/>026\_1 : The Year When You Began the Menarche

Mean	Min	Max	OBS
237.4	0.0	1,996.0	669

# $\bullet$ da<br/>026\_2 : The Age When You Began the Menarche

Mean	Min	Max	OBS
16.9	0.0	1,982.0	7,528

# • da027 : Y/N Started Menopause

	No	%
1 Yes	6,091	72.08
2 No	2,359	27.92
Total	8,450	100.00

# • da028\_1 : The Year Started Menopause

Mean	Min	Max	OBS
1,741.2	0.0	2,011.0	816

# $\bullet$ da<br/>028\_2 : The Age Started Menopause

Mean	Min	Max	OBS
54.0	11.0	2,011.0	5,089

# $\bullet$ da<br/>029 : Y/N Diagnosed With A Prostate Illness

	No	%
1 Yes	765	10.11
2 No	6,801	89.89
Total	$7,\!566$	100.00

# • da030\_1 : The Year First Diagnosed With A Prostate Illness

Mean	Min	Max	OBS
2,005.8	1,970.0	2,011.0	633

# • da030\_2 : The Age First Diagnosed With A Prostate Illness

	No	%
15	1	0.81
20	1	0.81
23	2	1.61
25	1	0.81
30	2	1.61
32	2	1.61
35	2	1.61
36	1	0.81
38	1	0.81
39	1	0.81
40	8	6.45
42	4	3.23
44	$^2$	1.61
45	9	7.26
46	2	1.61
47	2	1.61
48	1	0.81
50	14	11.29
51	1	0.81
52	7	5.65
53	3	2.42
54	2	1.61
55	6	4.84
56	2	1.61
57	3	2.42
58	1	0.81
59	1	0.81
60	15	12.10
61	1	0.81
63	1	0.81
64	4	3.23
65 cc	3	2.42
66	1	0.81
68	1	0.81
69	1	0.81
70	3	2.42

71	1	0.81
72	1	0.81
74	1	0.81
75	3	2.42
77	2	1.61
79	2	1.61
80	2	1.61
Total	124	100.00

# ullet da031: Taking Mediation or Other Treatment for Your Prostate Illness

	No	%
1 Yes	254	33.20
2 No	511	66.80
Total	765	100.00

# $\bullet$ da032: Y/N Wearing Glasses or Corrective Lens

	No	%
1 Yes	1,968	11.20
2 Legally blind	116	0.66
3 No	$15,\!485$	88.14
Total	$17,\!569$	100.00

# • da033 : Your Eyesight for Seeing Things at A Distance

	No	%
1 Excellent	268	1.66
2 Very good	1,981	12.28
3 Good	4,017	24.90
4 Fair	$6,\!296$	39.03
5 Poor	$3,\!570$	22.13
Total	16,132	100.00

# • da034 : Your Eyesight for Seeing Things Up Close

	No	%
1 Excellent	191	1.18
2 Very good	1,419	8.80
3 Good	$3,\!862$	23.95
4 Fair	6,907	42.83
5 Poor	3,748	23.24
Total	16,127	100.00

## • da035 : Cataract Surgery

	No	%
1 Yes	329	1.89
2 No Total	17,117 $17,446$	98.11 100.00

## • da036 : Cataract Surgery on Both Eyes or Just One

	No	%
1 One eye only 2 Both eyes Total	201 137 338	59.47 40.53 100.00

### • da037 : Glaucoma

	No	%
1 Yes	168	0.96
2 No	17,257	99.04
Total	17,425	100.00

# • da038 : Wearing A Hearing Aid

	No	%
1 Yes	98	0.56
2 No	17,470	99.44
Total	17,568	100.00

### • da039: Hearing With A Hearing Aid

	No	%
1 Excellent	253	1.44
2 Very good	2,451	13.96
3 Good	$5,\!333$	30.37
4 Fair	7,028	40.03
5 Poor	2,494	14.20
Total	$17,\!559$	100.00

# $\bullet$ da<br/>040 : Wearing Dentures,<br/>Fixed or Removable

	No	%
1 Yes	1,516	8.63

2 No	16,052	91.37
Total	$17,\!568$	100.00

# • da041 : Currently Feel Any Body Pains

	No	%
1 Yes	5,665	32.32
2 No	11,862	67.68
Total	17,527	100.00

# $\bullet$ da042s1: Y/N the Head Pains

	No	%
1 Head Headache Total	2,342 2,342	

# $\bullet$ da042s2: Y/N the Shoulder Pains

	No	%
2 Shoulder Total	2,107 $2,107$	100.00 100.00

# • da042s3 : Y/N the Arm Pains

	No	%
3 Arm	1,715	100.00
Total	1,715	100.00

# $\bullet$ da042s4: Y/N the Wrist Pains

	No	%
4 Wrist	1,094	100.00
Total	1,094	100.00

# • da042s5 : Y/N the Fingers Pains

	No	%
5 Fingers	1,024	100.00
Total	1,024	100.00

# • da042s6 : Y/N the Chest Pains

	No	%
6 Chest	1,112	100.00
Total	1,112	100.00

# • da042s7 : Y/N the Stomach Pains

	No	%
7 Stomach Stomachache Total	,	100.00 100.00

# $\bullet$ da042s8: Y/N the Back Pains

	No	%
8 Back Total	1,597 $1,597$	100.00 100.00

# $\bullet$ da042s9: Y/N the Waist Pains

	No	%
9 Waist	3,379	100.00
Total	3,379	100.00

### • da042s10 : Y/N the Buttocks Pains

	No	%
10 Buttocks	649	100.00
Total	649	100.00

# $\bullet$ da042s11: Y/N the Leg Pains

	No	%
11 Leg Total	2,554 $2,554$	100.00 100.00

# $\bullet$ da042s12 : Y/N the Knees Pains

	No	%
12 Knees	2,253	100.00

Total 2,253 100.00

# $\bullet$ da042s13: Y/N the Ankle Pains

	No	%
13 Ankle	997	100.00
Total	997	100.00

# $\bullet$ da042s14: Y/N the Toes Pains

	No	%
14 Toes	578	100.00
Total	578	100.00

## • da042s15 : Y/N the Neck Pains

	No	%
15 Neck	1,179	100.00
Total	1,179	100.00

### • da043 : How Bad Is Your Pain

	No	%
1 Mild	1,421	25.18
2 Moderate	2,054	36.39
3 Severe	2,169	38.43
Total	5,644	100.00

# $\bullet$ da044s1: Y/N Been Diagnosed With Tuberculosis

	No	%
1 Tuberculosis	113	100.00
Total	113	100.00

# • da044s2 : Y/N Been Diagnosed With Hepatitis B

	No	%
2 hepatitis B	103	100.00
Total	103	100.00

## • da044s3 : Y/N Been Diagnosed With Malaria

	No	%
3 Malaria	16	100.00
Total	16	100.00

# $\bullet$ da<br/>044s4 : Y/N Been Diagnosed With Influenza

	No	%
4 Influenza	442	100.00
Total	442	100.00

## • da044s5 : Y/N Been Diagnosed With Rabies

	No	%
5 Rabies Total	3	100.00 100.00

# • da044s6 : Y/N Been Diagnosed With Schistosomiasis

	No	%
6 Schistosomiasis	109	100.00
Total	109	100.00

## • da044s7 : Y/N Been Diagnosed With AIDS Patients and Infecious Ones

	No	%
7 AIDS patients and infecious ones	1	100.00
Total	1	100.00

### • da044s8 : Y/N Been Diagnosed With Encephalitis B

	No	%
8 Encephalitis B Total	4 4	100.00 100.00

# • da044s9 : Y/N Been Diagnosed With Dysentery

	No	%
9 Dysentery	157	100.00

# $\bullet$ da044s10: Y/N Been Diagnosed With Measles

	No	%
10 Measles	36	100.00
Total	36	100.00

# $\bullet$ da044s11: Y/N Been Diagnosed With Brucellosis

	No	%
11 Brucellosis	7	100.00
Total	7	100.00

## • da044s12 : Y/N Been Diagnosed With Gonorrhea

	No	%
12 Gonorrhea	1	100.00
Total	1	100.00

### • da044s13 : Y/N Been Diagnosed With Syphilis

	No	%
13 Syphilis Total	4 4	100.00 100.00

### • da044s14 : Y/N Been Diagnosed With Others

	No	%
14 Others Pls specify: Total	135 135	

# • da044s15 : Y/N Been Diagnosed With None

	No	%
15 none of these Total	$16,573 \\ 16,573$	100.00 100.00

### • da045 : Any Other Medical Diseases

	No	%
1 Yes	2,747	15.65
2 No	14,806	84.35
Total	17,553	100.00

## • da047 : Any Weigh Change

	No	%
1 Yes, I only gained weight 2 Yes, I only lost weight	534 1,251	3.04 7.13
3 Yes, I gained and lost weight	109	0.62
4 Yes, I lost and gained weight 5 No	$106 \\ 14,559$	$0.60 \\ 83.00$
6 I dont Know Total	983 $17,542$	5.60 $100.00$

# • da048 : Your Health During Childhood

	No	%
1 Excellent	1,663	9.64
2 Very good	6,465	37.46
3 Good	4,949	28.68
4 Fair	2,991	17.33
5 Poor	1,190	6.90
Total	17,258	100.00

# $\bullet$ da<br/>049 : Average Hours for One Night Sleeping Time During the Past Month

Mean	Min	Max	OBS
6.4	0.0	15.0	16,091

### • da050: How Long Did You Take A Nap During the Past Month

Mean	Min	Max	OBS
32.3	0.0	180.0	16,185

# $\bullet$ da<br/>051\_1\_ : Y/N Do Vigorous Activities At Least 10 Minutes Continuously

No	%
----	---

1 Yes	2,361	34.13
2 No	4,557	65.87
Total	6,918	100.00

 $\bullet$ da<br/>051\_2\_ : Y/N Do Moderate Physical Effort At Least 10 Minutes Continuously

	No	%
1 Yes	3,884	56.18
2 No	3,030	43.82
Total	6,914	100.00

• da051\_3\_: Y/N Walking At Least 10 Minutes Continuously

	No	%
1 Yes	5,495	79.65
2 No	1,404	20.35
Total	6,899	100.00

• da052\_1\_: Days Do Vigorous Activities At Least 10 Minutes Continuously

	No	%
1	87	3.69
2	160	6.79
3	187	7.94
4	160	6.79
5	163	6.92
6	102	4.33
7	1,497	63.54
Total	2,356	100.00

 $\bullet$ da<br/>052\_2\_ : Days Do Moderate Physical Effort At Least 10 Minutes Continuously

	No	%
1	87	2.25
2	160	4.13
3	218	5.63
4	153	3.95
5	208	5.37
6	119	3.07
7	2,929	75.61
Total	$3,\!874$	100.00

## • da052\_3\_: Days Walking At Least 10 Minutes Continuously

	No	%
1	68	1.24
2	97	1.77
3	162	2.96
4	110	2.01
5	157	2.87
6	72	1.32
7	4,802	87.82
Total	5,468	100.00

# • da053\_1\_: 2 Hours Everyday Do Vigorous Activities At Least 10 Minutes Continuously

	No	%
1 Less than 2 hours	416	17.57
More than 2 hours	1,951	82.43
Total	2,367	100.00

# • da053\_2\_: 2 Hours Everyday Do Moderate Physical Effort At Least 10 Minutes Continuously

	No	%
1 Less than 2 hours More than 2 hours Total	2,379	38.56 61.44 100.00

## • da053\_3\_: 2 Hours Everyday Walking At Least 10 Minutes Continuously

	No	%
1 Less than 2 hours More than 2 hours Total	*	62.42 37.58 100.00

# • da054\_1\_: Minutes Everyday Do Vigorous Activities At Least 10 Minutes Continuously

	No	%
1 Less than 30 minutes	110	26.32
More than 30 minutes	308	73.68
Total	418	100.00

# • da054\_2\_: Minutes Everyday Do Moderate Physical Effort At Least 10 Minutes Continuously

	No	%
1 Less than 30 minutes	326	21.73
More than 30 minutes	1,174	78.27
Total	1,500	100.00

### • da054\_3\_: Minutes Everyday Walking At Least 10 Minutes Continuously

	No	%
1 Less than 30 minutes	948	27.65
More than 30 minutes	2,481	72.35
Total	3,429	100.00

# • da055\_1\_: 4 Hours Everyday Do Vigorous Activities At Least 10 Minutes Continuously

	No	%
1 Less than 4 hours	485	24.88
More than 4 hours	1,464	75.12
Total	1,949	100.00

# • da055\_2\_: 4 Hours Everyday Do Moderate Physical Effort At Least 10 Minutes Continuously

	No	%
1 Less than 4 hours	925	38.88
More than 4 hours	1,454	61.12
Total	2,379	100.00

### • da055\_3\_: 4 Hours Everyday Walking At Least 10 Minutes Continuously

	No	%
1 Less than 4 hours	1,190	57.29
More than 4 hours	887	42.71
Total	2,077	100.00

#### • da056s1: Do Activities LM of Interacted With Friends

	No	%
1 Interacted with friends	5,718	100.00

Total 5,718 100.00

# • da056s2 : Do Activities LM of Played Ma-jong/Cards/Chess or Went to Community Club

	No	%
2 Played Ma-jong, etc, or went to community club Total		100.00 100.00

#### • da056s3: Do Activities LM of Provided Help to People Who Lived Apart

	No	%
3 Provided help to family, friends, or neighbors Total	,	100.00 100.00

#### • da056s4 : Do Activities LM of Went to Club

	No	%
4 Went to a sport, social, or other kind of club Total		100.00 100.00

# • da056s5: Do Activities LM of Took Part In A Community-related Organization

	No	%
5 Took part in a community-related organization Total	239 239	100.00 100.00

## • da056s6 : Do Activities LM of Voluntary or Charity

	No	%
6 Done voluntary or charity work Total		100.00 100.00

# • da056s7 : Do Activities LM of Cared for A Sick or Disabled Adult Who Lived Apart

	No	%
7 Cared for a sick or disabled adult Total		100.00 100.00

# • da056s8 : Do Activities LM of Attended An Educational or Training Course

	No	%
8 Attended an educational or training course	61	100.00
Total	61	100.00

#### • da056s9 : Do Activities LM of Stock Investment

	No	%
9 Stock investment	92	100.00
Total	92	100.00

#### • da056s10 : Do Activities LM of Used the Internet

	No	%
10 Used the Internet Total	-	100.00 100.00

#### • da056s11 : Do Activities LM of Other

	No	%
11 Other	127	100.00
Total	127	100.00

#### • da056s12 : Do Activities LM of None of These

	No	%
12 None of these Total	- )	100.00 100.00

#### • da057\_1\_: How Often Do Activities LM of Interacted With Friends

	No	%
1 Almost daily	2,771	48.45
2 Almost every week	1,280	22.38
3 Less often	1,668	29.17
Total	5,719	100.00

### • da057\_2\_: How Often Do Activities LM of Played Ma-jong/Cards/Chess

	No	%
1 Almost daily	776	26.00
2 Almost every week	1,000	33.50
3 Less often	1,209	40.50
Total	2,985	100.00

# • da057\_3\_: How Often Do Activities LM of Provided Help to People Who Lived Apart

	No	%
1 Almost daily	122	11.00
2 Almost every week	207	18.67
3 Less often	780	70.33
Total	1,109	100.00

# $\bullet$ da<br/>057\_4\_ : How Often Do Activities LM of Went to Club

	No	%
1 Almost daily	688	65.40
2 Almost every week	211	20.06
3 Less often	153	14.54
Total	1,052	100.00

# • da057\_5\_: How Often Do Activities LM of Took Part In A Community-related Organization

	No	%
1 Almost daily	32	13.39
2 Almost every week	79	33.05
3 Less often	128	53.56
Total	239	100.00

### • da057\_6\_: How Often Do Activities LM of Voluntary or Charity

	No	%
1 Almost daily	5	4.90
2 Almost every week	17	16.67
3 Less often	80	78.43
Total	102	100.00

# • da057\_7\_: How Often Do Activities LM of Cared for A Sick or Disabled Adult Who Lived Apart

	No	%
1 Almost daily	29	23.39
2 Almost every week	36	29.03
3 Less often	59	47.58
Total	124	100.00

# • da057\_8\_: How Often Do Activities LM of Attended An Educational or Training Course

	No	%
1 Almost daily	5	8.20
2 Almost every week	12	19.67
3 Less often	44	72.13
Total	61	100.00

### • da057\_9\_: How Often Do Activities LM of Stock Investment

	No	%
1 Almost daily	49	53.85
2 Almost every week	12	13.19
3 Less often	30	32.97
Total	91	100.00

#### • da057\_10\_: How Often Do Activities LM of Used the Internet

	No	%
1 Almost daily	313	69.40
2 Almost every week	71	15.74
3 Less often	67	14.86
Total	451	100.00

### • da057\_11\_: How Often Do Activities LM of Other

	No	%
1 Almost daily	1	100.00
Total	1	100.00

### • da058: The Number of Times for Eating

	No	%
1 More than 4 meals per day	57	0.35

2 4 meals per day	216	1.33
3 3 meals per day	13,783	84.95
4 2 meals per day	2,142	13.20
5 1 meal per day	23	0.14
6 Less than 1 meal per day	3	0.02
Total	16,224	100.00

# • da059 : Smoke or Not

	No	%
1 Yes 2 No	6,931 $10,628$	39.47 $60.53$
Total	17,559	100.00

## • da060 : Product Type for Smoking

	No	%
1 Smoking a pipe	576	9.09
2 Smoking self-rolled cigarettes	803	12.67
3 Filtered cigarette	4,501	70.99
4 Unfiltered cigarette	201	3.17
5 Cigar	18	0.28
6 Water cigarettes	241	3.80
Total	6,340	100.00

## • da061 : Still Smoking or Not

	No	%
1 Still have	4,871	77.18
2 Quit	1,440	22.82
Total	6,311	100.00

# $\bullet$ da<br/>062\_1 : The Age You Totally Quit Smoking

	No	%
13	3	0.61
14	3	0.61
15	7	1.43
16	6	1.23
17	3	0.61
18	11	2.25
19	4	0.82
20	31	6.34
21	6	1.23
22	2	0.41

23	5	1.02
24	3	0.61
25	12	2.45
26	1	0.20
27	$\frac{2}{7}$	0.41
	-	
28	7	1.43
29	3	0.61
	0	
30	32	6.54
31	1	0.20
32	5	1.02
33	3	0.61
34	2	0.41
35	7	1.43
	1	
36	6	1.23
37	4	0.82
38	5	1.02
	2	0.41
39		
40	34	6.95
		0.82
41	4	
42	8	1.64
43	3	0.61
44	4	0.82
45	23	4.70
46	10	2.04
47	5	1.02
48	6	1.23
49	6	1.23
50	41	8.38
51	3	0.61
52	5	1.02
53	7	1.43
54	6	1.23
55	16	3.27
56	11	2.25
57	4	0.82
58	9	1.84
59	7	1.43
60	39	7.98
61		
	2	0.41
62	11	2.25
63	3	0.61
64	2	0.41
65	5	1.02
66	3	0.61
67	4	0.82
68	4	0.82
69	3	0.61
70	11	2.25
71	1	0.20
72	1	0.20
73	5	1.02
75	3	0.61
10	9	0.01

76	1	0.20
78	1	0.20
80	2	0.41
Total	489	100.00

## • da062\_2 : The Year You Totally Quit Smoking

Mean	Min	Max	OBS
2,003.9	1,950.0	2,011.0	927

# $\bullet$ da062s1: The Age

	No	%
1 Age	544	100.00
Total	544	100.00

### $\bullet$ da062s2: The Year

	No	%
2 Year	935	100.00
Total	935	100.00

## • da063 : The Number of Cigarettes You Consume

Mear	n Min	Max	OBS
19.0	1.0	120.0	4,656

### • da064 : Cigarettes Price

Mean	Min	Max	OBS
4.6	0.0	150.0	4,628

# • $da065_{-1}$ : The Age Beginning Smoking

	No	%
1	2	0.03
2	1	0.02
3	1	0.02
4	1	0.02
5	7	0.12
6	8	0.14

7	19	0.22
1	13	0.22
8	37	0.64
9	23	0.39
10	51	0.88
11	17	0.29
12	78	1.34
13	84	1.44
14	95	1.63
15	321	5.51
16	356	6.11
17	361	6.20
18	586	10.06
19	160	2.75
20	1,283	22.03
21	145	2.49
22	203	3.48
23	182	3.12
24	166	2.85
		7.11
25	414	
26	92	1.58
27	79	1.36
28	61	1.05
29	12	0.21
30	461	7.91
31	9	0.15
32	16	0.27
33	24	0.41
34	11	0.19
35	81	1.39
36	21	
		0.36
37	12	0.21
38	13	0.22
39	6	0.10
40	159	2.73
41	4	0.07
42	10	0.17
43	6	0.10
45	34	0.58
46	4	0.07
47	4	0.07
48	4	0.07
49	3	0.05
50	55	0.94
50		
52	5	0.09
53	1	0.02
54	4	0.07
55	7	0.12
56	4	0.07
57	2	0.03
58	1	0.02
59	1	0.02
60	12	0.21
00	14	0.41

65	1	0.02
66	1	0.02
67	2	0.03
68	1	0.02
70	3	0.05
72	1	0.02
74	1	0.02
76	1	0.02
77	1	0.02
Total	$5,\!825$	100.00

## • da065\_2: The Year Beginning Smoking

Mean	Min	Max	OBS
1,982.3	1,950.0	2,011.0	387

### • da065s1 : The Age

	No	%
1 Age	5,843	100.00
Total	5,843	100.00

### $\bullet$ da065s2: The Year

	No	%
2 Year	388	100.00
Total	388	100.00

## • da066 : How Soon After You Wake Up You Smoke

	No	%
1 Within 5 minutes	2,065	33.18
2 Within 6-30 minutes	1,042	16.74
3 Within 31-60 minutes	480	7.71
4 More than 1 hour	2,636	42.36
Total	6,223	100.00

# • da<br/>067 : Did You Drink Any Alcoholic Beverages Last Year

	No	%
1 Drink more than once a month	4,383	24.97
2 Drink but less than once a month	1,384	7.89
3 None of these	11,785	67.14

Total 1	7,552	100.00
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# $\bullet$ da<br/>068s1 : Did You Drink Liqor

	No	%
1 Liqor, including white liquor, whisky, and others Total		100.00 100.00

### • da068s2 : Did You Drink Beer

	No	%
2 Beer	1,773	100.00
Total	1,773	100.00

#### • da068s3 : Did You Drink Wine

	No	%
3 Wine or rice wine	618	100.00
Total	618	100.00

# • da069 : Did You Drink Alcoholic Beverages Ever

	No	%
1 I never had a drink. 2 I used to drink less than once a month. 3 I used to drink more than once a month.	10,718 1,424 1,077	81.08 10.77 8.15
Total	,	100.00

### • da070 : Year or Age

	No	%
1 Age	699	70.82
2 Year	288	29.18
Total	987	100.00

## • da070\_1: The Year for Quiting Drinking

Mean	Min	Max	OBS
2,004.4	1,950.0	2,011.0	685

# $\bullet$ da<br/>070\_2 : The Age for Quiting Drinking

	No	%
14	1	0.36
15	1	0.36
16	1	0.36
17	6	2.14
18	2	0.71
19	2	0.71
20	22	7.83
21	2	0.71
22	1	0.36
23	2	0.71
$\frac{25}{25}$	5	1.78
$\frac{26}{26}$	$\frac{3}{2}$	0.71
$\frac{20}{27}$	$\frac{2}{2}$	0.71
28	$\frac{2}{2}$	0.71
29	$\frac{2}{2}$	$0.71 \\ 0.71$
		8.90
$\frac{30}{33}$	$\frac{25}{2}$	
	$\frac{2}{1}$	0.71
34		0.36
35	2	0.71
36	1	0.36
37	4	1.42
38	1	0.36
40	20	7.12
41	3	1.07
42	3	1.07
43	2	0.71
44	2	0.71
45	18	6.41
46	1	0.36
47	1	0.36
48	3	1.07
49	3	1.07
50	36	12.81
51	3	1.07
52	7	2.49
53	4	1.42
54	3	1.07
55	13	4.63
56	3	1.07
57	5	1.78
58	8	2.85
59	2	0.71
60	18	6.41
61	3	1.07
63	2	0.71
64	1	0.36
65	3	1.07
66	1	0.36
67	1	0.36

68	3	1.07
69	2	0.71
70	8	2.85
71	2	0.71
72	1	0.36
73	1	0.36
74	1	0.36
78	2	0.71
80	1	0.36
88	1	0.36
100	1	0.36
Total	281	100.00

# $\bullet$ da<br/>071 : Year or Age

	No	%
1 Age	585	11.29
2 Year	4,595	88.71
Total	5,180	100.00

# $\bullet$ da<br/>071\_1 : The Year for Starting Drinking

Mean	Min	Max	OBS
1,990.5	1,919.0	2,011.0	589

# • da071\_2 : The Age for Starting Drinking

	No	%
3	1	0.02
4	2	0.04
5	24	0.52
6	11	0.24
7	18	0.39
8	25	0.54
9	6	0.13
10	48	1.04
11	4	0.09
12	43	0.94
13	21	0.46
14	30	0.65
15	180	3.92
16	176	3.83
17	188	4.09
18	351	7.64
19	114	2.48
20	1,169	25.44
21	99	2.15

22	139	3.02
23	139	3.02
$\frac{1}{24}$	148	3.22
25	340	7.40
26	85	1.85
27	71	1.54
28	53	1.15
29		
	3	0.07
30	504	10.97
31	11	0.24
32	24	0.52
33	8	0.17
34	14	0.30
35	84	1.83
36	20	0.44
37	19	0.41
38	9	0.20
39	6	0.13
40	164	3.57
41	3	0.07
42	7	0.15
43	4	0.09
44	8	0.17
45	46	1.00
46	5	0.11
47	5	0.11
48	$\overset{\circ}{2}$	0.04
49	$\overline{2}$	0.04
50	- 78	1.70
51	1	0.02
52	7	0.15
53	3	0.19
54	$\frac{3}{4}$	0.09
55	11	0.03 $0.24$
56	3	0.24 $0.07$
	3 7	0.07 $0.15$
57		$0.15 \\ 0.11$
58	5 oc	
60	26	0.57
64	2	0.04
65	1	0.02
67	1	0.02
68	1	0.02
69	1	0.02
70	9	0.20
72	2	0.04
77	1	0.02
Total	$4,\!596$	100.00

# $\bullet~{\rm da072}:$ The Frequency for Drink Liquor

	No	%	
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1 Once a month	180	7.04
2 2-3 times a month	322	12.59
3 Once a week	197	7.70
4 2-3 times a week	312	12.20
5 4-6 times a week	113	4.42
6 Once a day	782	30.58
7 Twice a day	485	18.97
8 More than twice a day	166	6.49
Total	$2,\!557$	100.00

# $\bullet$ da<br/>073 : How Many Liquor Did You Drink LY

Mean	Min	Max	OBS
2.5	0.0	73.0	2,552

### • da074: How Many Times Per Month Did You Drink Beer LY

	No	%
1 Once a month	175	13.03
2 2-3 times a month	256	19.06
3 Once a week	165	12.29
4 2-3 times a week	227	16.90
5 4-6 times a week	90	6.70
6 Once a day	274	20.40
7 Twice a day	120	8.94
8 More than twice a day	36	2.68
Total	1,343	100.00

### • da075 : Bottles or Mugs

	No	%
1 Bottles	1,161	86.06
2 Mugs	188	13.94
Total	1,349	100.00

## • da075\_1: How Many Bottles of Beer Did You Drink LY

Mean	Min	Max	OBS
2.1	0.0	240.0	1,162

# $\bullet$ da<br/>075\_2 : How Many Mugs of Beer Did You Drink LY

No	%	

1	114	60.64
2	65	34.57
3	3	1.60
4	1	0.53
5	4	2.13
6	1	0.53
Total	188	100.00

# • da076 : How Often Did You Drink Wine Per Month LY

	No	%
1 Once a month	13	31.71
2 2-3 times a month	4	9.76
3 Once a week	3	7.32
4 2-3 times a week	2	4.88
5 4-6 times a week	2	4.88
6 Once a day	9	21.95
7 Twice a day	7	17.07
8 More than twice a day	1	2.44
Total	41	100.00

# • da077 : How Many Liang of Wine Did You Drink the Last Time You Drank LY

Mean	Min	Max	OBS
6.2	0.0	100.0	42

## • da078: Taking A Drink First Thing In the Morning Ever LY

	No	%
1 Yes	171	4.94
2 No	3,291	95.06
Total	3,462	100.00

# • da079 : Self Comment of Your Health By Comparing With Others

	No	%
1 Very good	840	6.15
2 Good	2,406	17.63
3 Fair	6,942	50.86
4 Poor	2,830	20.73
5 Very poor	631	4.62
Total	$13,\!649$	100.00

# • da080 : Self Comment of Your Health

	No	%
1 Excellent	43	1.10
2 Very good	398	10.20
3  Good	847	21.71
4 Fair	1,888	48.40
5 Poor	725	18.58
Total	3,901	100.00

# • da081 : The Probability of Self Expected Age

	No	%
1 Almost impossible	1,199	8.50
2 Not very likely	2,871	20.35
3 Maybe	5,139	36.43
4 Very likely	2,329	16.51
5 Almost certain	$2,\!568$	18.21
Total	$14,\!106$	100.00

# $\bullet$ db<br/>001 : Have Difficulty Running or Jogging About 1 Km

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help. 4 I can not do it.	8,282 1,816 444 6,699	48.04 10.53 2.58 38.86
Total	17,241	100.00

### • db002 : Have Difficulty Walking 1 KM

	No	%
1 No, I dont have any difficulty	6,526	70.38
2 I have difficulty but can still do it.	1,244	13.42
3 Yes, I have difficulty and need help.	232	2.50
4 I can not do it.	$1,\!270$	13.70
Total	$9,\!272$	100.00

# • db003 : Have Difficulty Walking 100 Metres

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help.	1,228 217 44	82.09 14.51 2.94

4 I can not do it.	7	0.47
Total	1,496	100.00

# • db004: Have Difficulty Getting Up From A Chair After Sitting for Long Periods

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help.	12,781 4,102 382	72.90 23.40 2.18
4 I can not do it. Total	268 17,533	1.53 100.00

# • db005 : Have Difficulty Climbing Several Flights of Stairs Without Resting

2 I have difficulty but can still do it. 4, 3 Yes, I have difficulty and need help. 58 4 I can not do it. 2,	307	60.05 24.73 3.36 11.86 100.00

### • db006: Have Difficulty Stooping, Kneeling, or Crouching

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help. 4 I can not do it. Total	12,388 3,478 505 1,158 17,529	70.67 19.84 2.88 6.61 100.00

# • db007: Have Difficulty Reaching or Extending Your Arms Above Shoulder Level

	No	%
1 No, I dont have any difficulty	15,717	89.62
2 I have difficulty but can still do it.	910	5.19
3 Yes, I have difficulty and need help.	168	0.96
4 I can not do it.	743	4.24
Total	17,538	100.00

### • db008: Have Difficulty Lifting or Carrying Weights Over 10 Jin

	No	%
1 No, I dont have any difficulty	15,438	88.04
2 I have difficulty but can still do it.	803	4.58
3 Yes, I have difficulty and need help.	193	1.10
4 I can not do it.	1,102	6.28
Total	$17,\!536$	100.00

# • db009 : Have Difficulty Picking Up A Small Coin From A Table

	No	%
1 No, I dont have any difficulty	16,812	95.89
2 I have difficulty but can still do it.	336	1.92
3 Yes, I have difficulty and need help.	70	0.40
4 I can not do it.	315	1.80
Total	$17,\!533$	100.00

# $\bullet$ db010 : Have Any Difficulty With Dressing Because of Health And Memory Problem

	No	%
1 No, I dont have any difficulty	10,568	92.10
2 I have difficulty but can still do it.	601	5.24
3 Yes, I have difficulty and need help.	167	1.46
4 I can not do it.	138	1.20
Total	$11,\!474$	100.00

### • db011: Have Any Difficulty With Bathing or Showering

	No	%
1 No, I dont have any difficulty	10,282	89.70
2 I have difficulty but can still do it.	585	5.10
3 Yes, I have difficulty and need help.	335	2.92
4 I can not do it.	261	2.28
Total	11,463	100.00

# • db012: Have Any Difficulty With Eating Because of Health And Memory Problem

	No	%
1 No, I dont have any difficulty	10,945	95.37
2 I have difficulty but can still do it.	325	2.83
3 Yes, I have difficulty and need help.	100	0.87
4 I can not do it.	106	0.92

Total 1	1,476	100.00
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# • db013 : Have Any Difficulty With Getting Out of Bed and Walking Across A Room

	No	%
1 No, I dont have any difficulty	10,501	91.52
2 I have difficulty but can still do it.	719	6.27
3 Yes, I have difficulty and need help.	139	1.21
4 I can not do it.	115	1.00
Total	$11,\!474$	100.00

# • db014: Have Any Difficulty With Using the Toilet, Getting Up and Down

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help. 4 I can not do it. Total	9,461 1,491 273 249 11,474	82.46 12.99 2.38 2.17 100.00

## • db015 : Have Any Difficulty With Controlling Urination and Defecation

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help. 4 I can not do it. Total	10,713 490 94 173 11,470	93.40 4.27 0.82 1.51 100.00

### • db016: Have Any Difficulty With Doing Household Chores

	No	%
1 No, I dont have any difficulty	15,856	90.42
2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help.	801 234	4.57 $1.33$
4 I can not do it.	644	3.67
Total	$17,\!535$	100.00

### • db017: Have Any Difficulty With Preparing Hot Meals

$N_0$ %			
110 /0	No	%	

1 No, I dont have any difficulty	15,939	90.89
2 I have difficulty but can still do it.	638	3.64
3 Yes, I have difficulty and need help.	201	1.15
4 I can not do it.	758	4.32
Total	$17,\!536$	100.00

# • db018 : Have Any Difficulty With Shopping Because of Health And Memory Problem

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help. 4 I can not do it.	15,886 639 243 754	90.66 3.65 1.39 4.30
Total	17,522	100.00

# • db019 : Have Any Difficulty With Managing Assets Because of Health And Memory Problem

	No	%
1 No, I dont have any difficulty 2 I have difficulty but can still do it. 3 Yes, I have difficulty and need help. 4 I can not do it. Total	15,254 749 370 1,129 17,502	87.16 4.28 2.11 6.45 100.00

# $\bullet$ db<br/>020 : Have Any Difficulty With Taking Medications Because of Health And Memory Problem

	No	%
1 No, I dont have any difficulty	16,298	93.02
2 I have difficulty but can still do it.	561	3.20
3 Yes, I have difficulty and need help.	386	2.20
4 I can not do it. Total	276 17 521	1.58 100.00
Total	$17,\!521$	100.00

## • db021s1 : Do You Use Walking Stick

	No	%
1 Walking stick	634	100.00
Total	634	100.00

# $\bullet$ db021s2 : Do You Use Travel Device

	No	%
2 Travel device	12	100.00
Total	12	100.00

### • db021s3 : Do You Use Manual Wheelchair

	No	%
3 Manual wheelchair	71	100.00
Total	71	100.00

#### • db021s4 : Do You Use Electric Wheelchair

	No	%
4 Electric Wheelchair	5	100.00
Total	5	100.00

## • db021s5 : Do Not Use Any Auxiliay

	No	%
5 None	1,917	100.00
Total	1,917	100.00

#### • db022\_a\_6\_: Y/N Children Him/herself Taking the Time

	No	%
1 Yes	429	95.76
2 No	19	4.24
Total	448	100.00

# • db022\_a\_7\_: Y/N Children Him/herself Taking the Time

	No	%
1 Yes	100	89.29
2 No	12	10.71
Total	112	100.00

### • db022\_a\_8\_: Y/N Children Him/herself Taking the Time

No %

1 Yes	64	95.52
2 No	3	4.48
Total	67	100.00

# • db022\_a\_9\_: Y/N Children Him/herself Taking the Time

	No	%
1 Yes	32	88.89
2 No	4	11.11
Total	36	100.00

# $\bullet$ db022\_a\_10\_: Y/N Children Him/herself Taking the Time

	No	%
1 Yes 2 No	17	94.44
Z No Total	1 18	5.56 $100.00$

## • db022\_a\_11\_: Y/N Children Him/herself Taking the Time

	No	%
1 Yes	8	88.89
2 No	1	11.11
Total	9	100.00

# • db022\_a\_12\_: Y/N Children Him/herself Taking the Time

	No	%
1 Yes	1	50.00
2 No	1	50.00
Total	2	100.00

## • db022\_a\_13\_: Y/N Children Him/herself Taking the Time

	No	%
1 Yes	1	100.00
Total	1	100.00

# • db022\_a\_34\_: Y/N Children's Spouse Him/herself Taking the Time

	No	%
1 Yes	277	96.52
2  No	10	3.48
Total	287	100.00

• db022s1 : Spouse Helps You Often With Functional Difficulties

5 HEALTH STATUS AND FUNCTIONING

	No	%
1 Spouse	1,488	100.00
Total	1,488	100.00

• db022s2 : Mother Helps You Often With Functional Difficulties

	No	%
2 Mother	7	100.00
Total	7	100.00

• db022s3 : Father Helps You Often With Functional Difficulties

I	No Observations

• db022s4: Mother-in-law Helps You Often With Functional Difficulties

	No	%
4 Mother-in-law Total	3	100.00 100.00

• db022s5 : Father-in-law Helps You Often With Functional Difficulties

	No	%
5 Father-in-law Total	2 2	100.00 100.00

• db022s6 : Children Helps You Often With Functional Difficulties

	No	%
6 HMemberChildren[1] Total		100.00 100.00

#### • db022s7 : Children Helps You Often With Functional Difficulties

	No	%
7 HMemberChildren[2]	107	100.00
Total	107	100.00

#### • db022s8: Children Helps You Often With Functional Difficulties

	No	%
8 HMemberChildren[3]	61	100.00
Total	61	100.00

### • db022s9 : Children Helps You Often With Functional Difficulties

	No	%
9 HMemberChildren[4]	35	100.00
Total	35	100.00

## • db022s10 : Children Helps You Often With Functional Difficulties

	No	%
10 HMemberChildren[5]	15	100.00
Total	15	100.00

#### • db022s11: Children Helps You Often With Functional Difficulties

	No	%
11 HMemberChildren[6] Total	9	100.00 100.00

#### • db022s12 : Children Helps You Often With Functional Difficulties

	No	%
12 HMemberChildren[7]	2	100.00
Total	2	100.00

### • db022s13 : Children Helps You Often With Functional Difficulties

No Observations

• db022s14 : Children Helps You Often With Functional Difficulties
No Observations
• db022s15 : Children Helps You Often With Functional Difficulties
No Observations
• db022s16 : Children Helps You Often With Functional Difficulties
No Observations
• db022s17 : Children Helps You Often With Functional Difficulties
No Observations
• db022s18 : Children Helps You Often With Functional Difficulties
No Observations
• db022s19 : Children Helps You Often With Functional Difficulties
No Observations
• db022s20 : Children Helps You Often With Functional Difficulties
No Observations
• db022s21 : Children Helps You Often With Functional Difficulties
No Observations

• db022s22 : Children Helps You Often With Functional Difficult	ies
No Observations	
• db022s23 : Children Helps You Often With Functional Difficult	ies
No Observations	
• db022s24 : Children Helps You Often With Functional Difficult	ies
No Observations	
• db022s25 : Children Helps You Often With Functional Difficult	ies
No Observations	
• db022s26: Children Helps You Often With Functional Difficult	ies
No Observations	
• db022s27 : Children Helps You Often With Functional Difficult	ies
No Observations	
• db022s28 : Children Helps You Often With Functional Difficult	ies
No Observations	
• db022s29 : Children Helps You Often With Functional Difficult	ies

No Observations

• db022s30 : Children Helps You Often With Functional Difficulties

No Observations

• db022s31 : Sibling Helps You Often With Functional Difficulties

	No	%
31 Sibling	29	100.00
Total	29	100.00

ullet db022s32 : Sibling of Spouse Helps You Often With Functional Difficulties

	No	%
32 Sibling of spouse	6	100.00
Total	6	100.00

 $\bullet$ db<br/>022s33 : Brother-in-law, Sister in law Helps You Often With Functional Difficulties

	No	%
33 Brother-in-law, sister-in-law Total	4 4	100.00 100.00

ullet db022s34 : Children's Spouse Helps You Often With Functional Difficulties

	No	%
34 Spouse of child	278	100.00
Total	278	100.00

• db022s35 : Grandchild Helps You Often With Functional Difficulties

	No	%
35 Grandchild	90	100.00

Total 90 100.00

## • db022s36 : Other Relative Helps You Often With Functional Difficulties

	No	%
36 Other relative	29	100.00
Total	29	100.00

## • db022s37 : Paid Helper Helps You Often With Functional Difficulties

	No	%
37 Paid helpersuch as nanny	20	100.00
Total	20	100.00

## • db022s38 : Volunteer Helps You Often With Functional Difficulties

No Observations

## • db022s39 : Other Helps You Often With Functional Difficulties

	No	%
39 Other	46	100.00
Total	46	100.00

## • db022s40 : No One Helps You Often With Functional Difficulties

	No	%
40 No one helped	367	100.00
Total	367	100.00

## • db023\_1\_: How Many Days Did Spouse Help You LM

	No	%
1	71	4.90
2	23	1.59
3	31	2.14
4	15	1.04
5	26	1.80
6	4	0.28
7	62	4.28

8	8	0.55
9	1	0.07
10	65	4.49
11	1	0.07
12	1	0.07
13	2	0.14
14	1	0.07
15	42	2.90
16	1	0.07
17	2	0.14
20	40	2.76
23	6	0.41
24	1	0.07
25	8	0.55
26	5	0.35
27	1	0.07
28	2	0.14
29	1	0.07
30	1,009	69.68
31	19	1.31
Total	1,448	100.00

## • db023 $_{-}2_{-}$ : How Many Days Did Mother Help You LM

	No	%
30	7	100.00
Total	7	100.00

# $\bullet$ db<br/>023\_4\_ : How Many Days Did Mother-in-law Help You LM

	No	%
10	1	33.33
30	2	66.67
Total	3	100.00

# $\bullet$ db<br/>023\_5\_ : How Many Days Did Father-in-law Help You LM

	No	%
10	1	50.00
30	1	50.00
Total	2	100.00

# $\bullet$ db<br/>023\_6\_ : How Many Days Did Children Help You LM

 No	%	

1	26	6.27
2	13	3.13
3	9	2.17
4	4	0.96
5	12	2.89
6	8	1.93
7	18	4.34
8	5	1.20
10	39	9.40
11	1	0.24
12	2	0.48
13	1	0.24
15	19	4.58
16	1	0.24
18	1	0.24
20	26	6.27
23	1	0.24
25	7	1.69
26	2	0.48
28	1	0.24
30	214	51.57
31	5	1.20
Total	415	100.00

# $\bullet$ db<br/>023\_7\_ : How Many Days Did Children Help You LM

	No	%
1	11	11.00
2	10	10.00
3	2	2.00
4	7	7.00
5	4	4.00
6	1	1.00
7	6	6.00
10	12	12.00
13	1	1.00
15	2	2.00
18	1	1.00
20	8	8.00
28	1	1.00
30	34	34.00
Total	100	100.00

# • db023\_8\_: How Many Days Did Children Help You LM

	No	%
1	7	11.29
2	6	9.68
3	4	6.45

4	1	1.61
5	2	3.23
10	9	14.52
15	4	6.45
20	4	6.45
25	1	1.61
30	24	38.71
Total	62	100.00

# $\bullet$ db<br/>023\_9\_ : How Many Days Did Children Help You LM

	No	%
1	5	15.15
2	4	12.12
3	4	12.12
10	2	6.06
15	1	3.03
20	1	3.03
24	1	3.03
30	15	45.45
Total	33	100.00

# $\bullet$ db<br/>023\_10\_ : How Many Days Did Children Help You LM

	No	%
1	3	20.00
5	1	6.67
8	1	6.67
10	2	13.33
12	1	6.67
15	1	6.67
30	6	40.00
Total	15	100.00

# $\bullet$ db<br/>023\_11\_ : How Many Days Did Children Help You LM

	No	%
2	3	33.33
3	1	11.11
5	1	11.11
10	1	11.11
15	1	11.11
30	2	22.22
Total	9	100.00

# $\bullet$ db<br/>023\_12\_ : How Many Days Did Children Help You LM

	No	%
10	1	50.00
30	1	50.00
Total	2	100.00

# $\bullet$ db<br/>023\_31\_ : How Many Days Did Sibling Help You LM

	No	%
1	3	11.11
2	2	7.41
3	3	11.11
4	1	3.70
6	1	3.70
14	1	3.70
15	1	3.70
30	13	48.15
31	2	7.41
Total	27	100.00

## • db023\_32\_: How Many Days Did Sibling of Spouse Help You LM

	No	%
2	2	33.33
3	1	16.67
10	1	16.67
30	2	33.33
Total	6	100.00

## $\bullet$ db<br/>023\_33\_ : How Many Days Did Brother-in-law, Sister in law Help You LM

	No	%
2	1	25.00
3	1	25.00
30	1	25.00
31	1	25.00
Total	4	100.00
	-	

# $\bullet$ db<br/>023\_34\_ : How Many Days Did Children's Spouse Help You LM

	No	%
1 2	8 3	2.94 1.10

3	10	3.68
4	4	1.47
5	8	2.94
6	2	0.74
7	7	2.57
8	3	1.10
10	12	4.41
13	1	0.37
14	1	0.37
15	13	4.78
20	16	5.88
25	1	0.37
30	182	66.91
31	1	0.37
Total	272	100.00

# $\bullet$ db<br/>023\_35\_ : How Many Days Did Grandchild Help You LM

	No	%
1	2	2.20
2	8	8.79
3	6	6.59
4	4	4.40
5	3	3.30
6	2	2.20
7	1	1.10
8	3	3.30
10	6	6.59
13	1	1.10
14	2	2.20
15	5	5.49
20	2	2.20
23	2	2.20
28	1	1.10
30	43	47.25
Total	91	100.00

# $\bullet$ db<br/>023\_36\_ : How Many Days Did Other Relative Help You LM

	No	%
1	5	17.86
4	1	3.57
5	5	17.86
6	1	3.57
7	1	3.57
8	1	3.57
10	2	7.14
15	3	10.71
30	8	28.57

31	1	3.57
Total	28	100.00

# $\bullet$ db<br/>023\_37\_: How Many Days Did Paid Helper Help You LM

	No	%
4	1	5.00
20	2	10.00
28	1	5.00
30	16	80.00
Total	20	100.00

# $\bullet$ db<br/>023\_38\_ : How Many Days Did Volunteer Help You LM

	No	%
1	1	100.00
Total	1	100.00

## • db023\_39\_: How Many Days Did Other Help You LM

	No	%
1	10	23.81
3	4	9.52
4	1	2.38
5	1	2.38
6	3	7.14
7	1	2.38
10	3	7.14
15	2	4.76
18	1	2.38
20	1	2.38
25	1	2.38
30	14	33.33
Total	42	100.00

# • db024\_1\_: How Many Hours Per Day Did Spouse Help You LM

	No	%
1	463	32.72
2	219	15.48
3	189	13.36
4	82	5.80
5	63	4.45
6	62	4.38
7	13	0.92

8	60	4.24
9	5	0.35
10	65	4.59
11	1	0.07
12	72	5.09
14	5	0.35
15	6	0.42
16	3	0.21
17	1	0.07
18	2	0.14
20	16	1.13
24	88	6.22
Total	1,415	100.00

# $\bullet$ db<br/>024\_2\_ : How Many Hours Per Day Did Mother Help You LM

	No	%
1	1	14.29
3	2	28.57
5	2	28.57
12	1	14.29
24	1	14.29
Total	7	100.00

# • db024\_4\_: How Many Hours Per Day Did Mother-in-law Help You LM

	No	%
1	1	50.00
4	1	50.00
Total	2	100.00

## • db024\_5\_: How Many Hours Per Day Did Father-in-law Help You LM

	No	%
1	2	100.00
Total	2	100.00

## • db024\_6\_: How Many Hours Per Day Did Children Help You LM

	No	%
1	135	33.58
2	90	22.39
3	54	13.43
4	27	6.72
5	14	3.48

6	13	3.23
7	5	1.24
8	14	3.48
9	1	0.25
10	5	1.24
12	16	3.98
15	1	0.25
16	4	1.00
20	2	0.50
24	21	5.22
Total	402	100.00

# $\bullet$ db<br/>024\_7\_ : How Many Hours Per Day Did Children Help You LM

	No	%
1	34	33.66
2	16	15.84
3	16	15.84
4	11	10.89
5	7	6.93
6	4	3.96
7	1	0.99
8	4	3.96
10	3	2.97
12	3	2.97
16	1	0.99
24	1	0.99
Total	101	100.00

# • db024\_8\_: How Many Hours Per Day Did Children Help You LM

	No	%
1	17	28.81
2	8	13.56
3	14	23.73
4	4	6.78
5	3	5.08
6	3	5.08
8	4	6.78
9	1	1.69
10	2	3.39
12	1	1.69
24	2	3.39
Total	59	100.00

 $\bullet$ db<br/>024\_9\_ : How Many Hours Per Day Did Children Help You LM

	No	%
1	9	27.27
2	3	9.09
3	7	21.21
4	1	3.03
5	3	9.09
8	2	6.06
10	1	3.03
12	4	12.12
18	1	3.03
24	2	6.06
Total	33	100.00

# $\bullet$ db<br/>024\_10\_ : How Many Hours Per Day Did Children Help You LM

	No	%
1	5	33.33
2	3	20.00
3	2	13.33
5	1	6.67
6	3	20.00
8	1	6.67
Total	15	100.00

# • db024\_11\_: How Many Hours Per Day Did Children Help You LM

	No	%
1	2	22.22
2	2	22.22
4	1	11.11
6	2	22.22
12	1	11.11
24	1	11.11
Total	9	100.00

## • db024\_12\_: How Many Hours Per Day Did Children Help You LM

	No	%
1	1	50.00
2	1	50.00
Total	2	100.00

# $\bullet$ db<br/>024\_31\_ : How Many Hours Per Day Did Sibling Help You LM

TAT.	07
No	70

1	5	20.00
2	4	16.00
3	4	16.00
5	2	8.00
8	4	16.00
10	3	12.00
12	3	12.00
Total	25	100.00

 $\bullet$ db<br/>024\_32\_ : How Many Hours Per Day Did Sibling of Spouse Help You LM

	No	%
2	4	66.67
7	1	16.67
12	1	16.67
Total	6	100.00

 $\bullet$ db<br/>024\_33\_ : How Many Hours Per Day Did Brother-in-law, Sister in law Help You LM

	No	%
1	1	25.00
2	1	25.00
8	1	25.00
10	1	25.00
Total	4	100.00

• db024\_34\_: How Many Hours Per Day Did Children's Spouse Help You LM

	No	%
1	72	27.69
2	49	18.85
3	54	20.77
4	21	8.08
5	14	5.38
6	7	2.69
7	1	0.38
8	17	6.54
9	1	0.38
10	7	2.69
12	7	2.69
15	1	0.38
16	1	0.38
18	1	0.38

24	7	2.69
Total	260	100.00

## • db024\_35\_: How Many Hours Per Day Did Grandchild Help You LM

	No	%
1	36	40.91
2	22	25.00
3	6	6.82
4	6	6.82
5	2	2.27
6	3	3.41
7	1	1.14
8	2	2.27
10	2	2.27
12	6	6.82
24	2	2.27
Total	88	100.00

## • db024\_36\_: How Many Hours Per Day Did Other Relative Help You LM

	No	%
1	8	30.77
2	4	15.38
3	2	7.69
4	6	23.08
5	3	11.54
7	1	3.85
8	1	3.85
20	1	3.85
Total	26	100.00

# $\bullet$ db<br/>024\_37\_ : How Many Hours Per Day Did Paid Helper Help You LM

	No	%
3	2	10.00
4	2	10.00
5	1	5.00
8	4	20.00
10	3	15.00
15	1	5.00
24	7	35.00
Total	20	100.00

 $\bullet$  db024\_39\_: How Many Hours Per Day Did Other Help You LM

	No	%
1	21	48.84
2	5	11.63
3	5	11.63
4	2	4.65
5	2	4.65
6	1	2.33
8	3	6.98
10	1	2.33
11	1	2.33
12	1	2.33
24	1	2.33
Total	43	100.00

# $\bullet$ db<br/>025\_1\_ : Is Spouse Living In Your Home

	No	%
1 Yes	1,449	97.77
2 No	33	2.23
Total	1,482	100.00

## • db025\_2\_: Is Mother Living In Your Home

	No	%
1 Yes	7	100.00
Total	7	100.00

# $\bullet$ db<br/>025\_4\_ : Is Mother-in-law Living In Your Home

	No	%
1 Yes	1	33.33
2 No	2	66.67
Total	3	100.00

# $\bullet$ db<br/>025\_5\_ : Is Father-in-law Living In Your Home

	No	%
2 No Total	2 2	100.00 100.00

# $\bullet$ db<br/>025\_6\_ : Is Children Living In Your Home

	No	%
1 Yes	348	81.12
2  No	81	18.88
Total	429	100.00

## • db025\_7\_: Is Children Living In Your Home

	No	%
1 Yes	39	36.45
2 No	68	63.55
Total	107	100.00

# • db025\_8\_ : Is Children Living In Your Home

	No	%
1 Yes	20	32.79
2 No	41	67.21
Total	61	100.00

## • db025\_9\_: Is Children Living In Your Home

	No	%
1 Yes	13	38.24
2 No	21	61.76
Total	34	100.00

## • db025\_10\_: Is Children Living In Your Home

	No	%
1 Yes	5	33.33
2 No	10	66.67
Total	15	100.00

# $\bullet$ db<br/>025\_11\_ : Is Children Living In Your Home

	No	%
1 Yes	2	22.22
2 No	7	77.78
Total	9	100.00

## • db025\_12\_: Is Children Living In Your Home

5 HEALTH STA	TUS AND I	FUNCTIONING
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	No	%
1 Yes	1	50.00
2 No	1	50.00
Total	2	100.00

# • db025\_31\_ : Is Sibling Living In Your Home

	No	%
1 Yes	11	37.93
2 No	18	62.07
Total	29	100.00

# • db025\_32\_ : Is Sibling of Spouse Living In Your Home

	No	%
1 Yes	2	33.33
2 No	4	66.67
Total	6	100.00

#### $\bullet$ db<br/>025\_33\_ : Is Brother-in-law, Sister in law Living In Your Home

	No	%
1 Yes	3	75.00
2 No	1	25.00
Total	4	100.00

# $\bullet$ db<br/>025\_34\_ : Is Children's Spouse Living In Your Home

	No	%
1 Yes	226	81.59
2 No	51	18.41
Total	277	100.00

# • db025\_35\_ : Is Grandchild Living In Your Home

	No	%
1 Yes	72	79.12
2 No	19	20.88
Total	91	100.00

# • db025\_36\_ : Is Other Relative Living In Your Home

	No	%
1 Yes	11	39.29
2 No	17	60.71
Total	28	100.00

## • db025\_37\_: Is Paid Helper Living In Your Home

	No	%
1 Yes	13	65.00
2 No	7	35.00
Total	20	100.00

## • db025\_39\_: Is Other Living In Your Home

	No	%
1 Yes	22	48.89
2 No	23	51.11
Total	45	100.00

## • db026\_1\_: Is Spouse Paid to Help You

	No	%
1 Yes	6	0.41
2 No	1,474	99.59
Total	1,480	100.00

## • db026\_2\_: Is Mother Paid to Help You

	No	%
2 No	7	100.00
Total	7	100.00

## • db026\_4\_ : Is Mother-in-law Paid to Help You

	No	%
2 No Total	3	100.00 100.00

## • db026\_5\_: Is Father-in-law Paid to Help You

	No	%
2 No	2	100.00
Total	2	100.00

#### • db026\_6\_: Is Children Paid to Help You

	No	%
1 Yes	5	1.17
2 No	423	98.83
Total	428	100.00

# $\bullet$ db<br/>026\_7\_ : Is Children Paid to Help You

	No	%
2 No	107	100.00
Total	107	100.00

## • db026\_8\_ : Is Children Paid to Help You

	No	%
1 Yes	1	1.64
2 No	60	98.36
Total	61	100.00

## • db026\_9\_: Is Children Paid to Help You

	No	%
2 No	34	100.00
Total	34	100.00

## • db026\_10\_ : Is Children Paid to Help You

	No	%
2 No	15	100.00
Total	15	100.00

# • db026\_11\_ : Is Children Paid to Help You

No	%	

2  No	9	100.00
Total	9	100.00

## • db026\_12\_: Is Children Paid to Help You

	No	%
2 No Total	2 2	100.00 100.00

#### • db026\_31\_: Is Sibling Paid to Help You

	No	%
2 No	29	100.00
Total	29	100.00

# • db026\_32\_ : Is Sibling of Spouse Paid to Help You

	No	%
2 No	6	100.00
Total	6	100.00

#### $\bullet$ db<br/>026\_33\_ : Is Brother-in-law, Sister in law Paid to Help You

	No	%
2 No Total	4 4	100.00 100.00

## • db026\_34\_: Is Children's Spouse Paid to Help You

	No	%
1 Yes	1	0.36
2 No	276	99.64
Total	277	100.00

# $\bullet$ db<br/>026\_35\_ : Is Grandchild Paid to Help You

	No	%
2 No	91	100.00
Total	91	100.00

# $\bullet$ db<br/>026\_36\_ : Is Other Relative Paid to Help You

	No	%
1 Yes	1	3.57
2 No	27	96.43
Total	28	100.00

## • $db026_{-}37_{-}$ : Is Paid Helper Paid to Help You

	No	%
1 Yes	18	90.00
2 No	2	10.00
Total	20	100.00

# $\bullet$ db<br/>026\_39\_ : Is Other Paid to Help You

	No	%
1 Yes	1	2.22
2 No	44	97.78
Total	45	100.00

## • db027: Your Total Pay for the Help

Mean	Min	Max	OBS
735.6	0.0	3,000.0	32

# ullet db028 : Who Paid Most of This Cost for the Help You Got

	No	%
1 Yourself	9	29.03
2 Spouse	9	29.03
7 HMemberChildren[1]	6	19.35
8 HMemberChildren[2]	3	9.68
9 HMemberChildren[3]	2	6.45
11 HMemberChildren[5]	1	3.23
38 Other	1	3.23
Total	31	100.00

# $\bullet$ db<br/>029s1 : Do You Use Walking Stick

	No	%
1 Walking stick	965	100.00

## • db029s2 : Do You Use Travel Device

	No	%
2 Travel device	13	100.00
Total	13	100.00

## • db029s3 : Do You Use Manual Wheelchair

	No	%
3 Manual wheelchair	69	100.00
Total	69	100.00

#### • db029s4 : Do You Use Electric Wheelchair

	No	%
4 Electric Wheelchair	6	100.00
Total	6	100.00

## • db029s5 : Do You Use Catheter, Urine Collection Bag

	No	%
5 catheter, urine collection bag	29	100.00
Total	29	100.00

## • db029s6 : Do You Use Toilet Series

	No	%
6 Toilet Series Total		100.00 100.00

## • db029s7 : Use None of the Above

	No	%
7 None of the above Total		100.00 100.00

#### • db030 : Is There Any Other One to Help You In The Future

	No	%
1 Yes	11,671	69.64
2 No Total	5,088 $16,759$	30.36 $100.00$

## • db031s1 : Mother Is The One to Help You In The Future

	No	%
1 Mother	22	100.00
Total	22	100.00

## • db031s2 : Father Is The One to Help You In The Future

	No	%
2 Father	11	100.00
Total	11	100.00

## • db031s3 : Mother-in-law Is The One to Help You In The Future

	No	%
3 Mother-in-law	7	100.00
Total	7	100.00

## • db031s4 : Father-in-law Is The One to Help You In The Future

	No	%
4 Father-in-law	9	100.00
Total	9	100.00

# ullet db031s5 : Children Is The One to Help You In The Future

	No	%
5 HMemberChildren[1] Total		100.00 100.00

## • db031s6 : Children Is The One to Help You In The Future

	No	%
6 HMemberChildren[2]	6,024	100.00

Total	6,024	100.00
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## • db031s7 : Children Is The One to Help You In The Future

	No	%
7 HMemberChildren[3]	3,098	100.00
Total	3,098	100.00

#### • db031s8 : Children Is The One to Help You In The Future

	No	%
8 HMemberChildren[4] Total	,	100.00 100.00

## • db031s9 : Children Is The One to Help You In The Future

	No	%
9 HMemberChildren[5]	597	100.00
Total	597	100.00

## • db031s10 : Children Is The One to Help You In The Future

	No	%
10 HMemberChildren[6] Total		100.00 100.00

## • db031s11 : Children Is The One to Help You In The Future

	No	%
11 HMemberChildren[7]	82	100.00
Total	82	100.00

## • db031s12 : Children Is The One to Help You In The Future

	No	%
12 HMemberChildren[8]	20	100.00
Total	20	100.00

## • db031s13 : Children Is The One to Help You In The Future

	No	%
13 HMemberChildren[9]	5	100.00
Total	5	100.00

• db031s14 : Children Is The One to Help You In The Future

	No	%
14 HMemberChildren[10] Total	2 2	100.00 100.00

• db031s15 : Children Is The One to Help You In The Future

No Observations

• db031s16 : Children Is The One to Help You In The Future

No Observations

• db031s17 : Children Is The One to Help You In The Future

No Observations

• db031s18 : Children Is The One to Help You In The Future

No Observations

• db031s19 : Children Is The One to Help You In The Future

No Observations

• db031s20 : Children Is The One to Help You In The Future

No Observations

db031s21 : Children Is The One to Help You In The Future
No Observations
db031s22 : Children Is The One to Help You In The Future
No Observations
db031s23 : Children Is The One to Help You In The Future
No Observations
db031s24 : Children Is The One to Help You In The Future
No Observations
db031s25 : Children Is The One to Help You In The Future
No Observations
db031s26 : Children Is The One to Help You In The Future
No Observations
db031s27 : Children Is The One to Help You In The Future
No Observations

• db031s28 : Children Is The One to Help You In The Future

No Observations

• db031s29 : Children Is The One to Help You In The Future

No Observations

• db031s30 : Sibling Is The One to Help You In The Future

	No	%
30 Your Siblings	203	100.00
Total	203	100.00

• db031s31 : Sibling of Spouse Is The One to Help You In The Future

	No	%
31 Siblings of your spouse	50	100.00
Total	50	100.00

• db031s32 : Brother-in-law, Sister in law Is The One to Help You In The Future

	No	%
32 Brother-in-law, sister-in-law	27	100.00
Total	27	100.00

• db031s33 : Children's Spouse Is The One to Help You In The Future

	No	%
33 Spouse of child	3,811	100.00
Total	3,811	100.00

• db031s34 : Grandchild Is The One to Help You In The Future

	No	%
34 Grandchild	800	100.00
Total	800	100.00

#### • db031s35 : Other Relative Is The One to Help You In The Future

	No	%
35 Other relative Total		100.00 100.00

## • db031s36 : Paid Helper Is The One to Help You In The Future

	No	%
36 Paid helpersuch as nanny	77	100.00
Total	77	100.00

## • db031s37 : Volunteer Is The One to Help You In The Future

	No	%
37 Volunteer or Employee of facility	16	100.00
Total	16	100.00

## • db031s38 : Other Is The One to Help You In The Future

	No	%
38 Other	463	100.00
Total	463	100.00

## • db032 : How Often Did the Respondent Receive Assistance

	No	%
1 Never	13,769	78.46
2 A few times	2,956	16.85
3 Most or all of the time	469	2.67
4 The section was done by a proxy reporter	354	2.02
Total	$17,\!548$	100.00

#### • db033: What Is Your Relationship to Respondent

	No	%
1 Spouse	269	68.62
2 Mother	3	0.77
3 Father	2	0.51
4 Mother-in-law	3	0.77

6 Sibling	4	1.02
7 Brother-in-law, sister-in-law	2	0.51
8 Child	72	18.37
9 Spouse of child	29	7.40
10 Grandchild	4	1.02
11 Other relative	2	0.51
12 Helper or other non-relative	2	0.51
Total	392	100.00

# • db034 : What Is the Main Reason for Proxy

	No	%
1 The respondent has serious physical handicaps	24	10.48
2 The respondent has serious mental handicaps	10	4.37
3 The respondent has rejected this interview	12	5.24
4 Other	183	79.91
Total	229	100.00

# $\bullet$ dc001s1 : Year Is Correct

	No	%
1 Year is correct Total	,	100.00 100.00

#### • dc001s2 : Month Is Correct

	No	%
2 Month is correct Total	13,526 $13,526$	100.00 100.00

# $\bullet$ dc001s3 : Day Is Correct

	No	%
3 Day is correct Total	$11,679 \\ 11,679$	100.00 100.00

# $\bullet$ dc002 : Checking Day of Week

	No	%
1 Day of week OK	9,282	68.57
2 Day of week not OK	4,255	31.43
Total	13,537	100.00

# • dc003 : Checking Season

	No	%
1 Season OK	13,543	89.12
2 Season not OK Total	1,654 $15,197$	10.88 100.00

## • dc004 : Self Comment of Memory

	No	%
1 Excellent	78	0.49
2 Very good	871	5.43
3 Good	2,245	13.99
4 Fair	7,201	44.89
5 Poor	5,648	35.21
Total	16,043	100.00

## • dc005 : Need More Explanation

	No	%
1 Yes	14,439	91.35
2 No	1,368	8.65
Total	15,807	100.00

# $\bullet$ dc006\_version : Wordlist Version

	No	%
1	3,601	24.78
2	3,667	25.24
3	3,612	24.86
4	$3,\!651$	25.13
Total	$14,\!531$	100.00

# $\bullet$ dc006s1 : Words Recall

	No	%
1 DC006_Wordlist[1] Total	,	100.00 100.00

# $\bullet$ dc006s2 : Words Recall

No	%	
110	70	

2 DC006_Wordlist[2]	$6,\!576$	100.00
Total	$6,\!576$	100.00

## $\bullet$ dc006s3 : Words Recall

	No	%
3 DC006_Wordlist[3] Total	,	100.00 100.00

## • dc006s4 : Words Recall

	No	%
4 DC006_Wordlist[4] Total	,	100.00 100.00

## • dc006s5 : Words Recall

	No	%
5 DC006_Wordlist[5] Total	,	100.00 100.00

## $\bullet$ dc006s6 : Words Recall

	No	%
6 DC006_Wordlist[6] Total	,	100.00 100.00

## $\bullet$ dc006s7 : Words Recall

	No	%
7 DC006_Wordlist[7] Total	$4,676 \\ 4,676$	100.00 100.00

## • dc006s8 : Words Recall

	No	%
8 DC006_Wordlist[8] Total	,	100.00 100.00

# $\bullet$ dc006s9 : Words Recall

	No	%
9 DC006_Wordlist[9] Total	,	100.00 100.00

# $\bullet$ dc006s10 : Words Recall

	No	%
10 DC006_Wordlist[10] Total		100.00 100.00

## • dc006s11 : Words Recall

	No	%
11 None	200	100.00
Total	200	100.00

# $\bullet$ dc008\_1 : Automatically Record Hour

	No	%
0	8	0.06
1	4	0.03
2	6	0.04
3	2	0.01
4	5	0.03
5	6	0.04
6	23	0.16
7	189	1.31
8	634	4.39
9	1,412	9.78
10	1,690	11.70
11	1,287	8.91
12	727	5.03
13	722	5.00
14	1,134	7.85
15	1,493	10.34
16	1,509	10.45
17	1,157	8.01
18	708	4.90
19	633	4.38
20	611	4.23
21	352	2.44
22	110	0.76
23	19	0.13
Total	14,441	100.00

# $\bullet$ dc008\_2 : Automatically Record Minute

	No	%
0	259	1.79
1	247	1.71
$\overline{2}$	235	1.63
3	$\frac{265}{265}$	1.84
4	214	1.48
5	217	1.50
6	239	1.66
7	$\frac{233}{224}$	1.55
8	$\frac{224}{246}$	1.70
9	263	1.82
10	240	1.66
		1.75
11	252	
12	234	1.62
13	233	1.61
14	200	1.38
15	211	1.46
16	227	1.57
17	246	1.70
18	241	1.67
19	242	1.68
20	240	1.66
21	210	1.45
22	259	1.79
23	267	1.85
24	247	1.71
25	248	1.72
26	246	1.70
27	229	1.59
28	256	1.77
29	259	1.79
30	235	1.63
31	228	1.58
32	249	1.72
33	239	1.66
34	219	1.52
35	257	1.78
36	262	1.81
37	261	1.81
38	237	1.64
39	253	1.75
40	239	1.66
41	$\frac{233}{246}$	1.70
42	$\frac{240}{237}$	1.64
43	234	1.62
44	223	1.54
45	239	1.66
46	266	1.84
47	241	1.67
48	228	1.58

49	227	1.57
50	237	1.64
51	221	1.53
52	252	1.75
53	249	1.72
54	242	1.68
55	230	1.59
56	240	1.66
57	239	1.66
58	261	1.81
59	254	1.76
Total	14,441	100.00

# • dc009 : Bothered by Things

	No	%
1 Rarely or none of the time ;1 day	7,180	45.10
2 Some or a little of the time 1-2 days	3,481	21.86
3 Occasionally or a moderate amount of the time 3-4 days	2,860	17.96
4 Most or all of the time 5-7 days	2,400	15.07
Total	15,921	100.00

# $\bullet$ dc<br/>010 : Had Trouble Keeping Mind

	No	%
1 Rarely or none of the time ;1 day	7,978	50.41
2 Some or a little of the time 1-2 days	3,200	20.22
3 Occasionally or a moderate amount of the time 3-4 days	2,626	16.59
4 Most or all of the time 5-7 days	2,021	12.77
Total	$15,\!825$	100.00

# $\bullet$ dc011 : Felt Depressed

	No	%
1 Rarely or none of the time ¡1 day	7,240	45.65
2 Some or a little of the time 1-2 days	3,673	23.16
3 Occasionally or a moderate amount of the time 3-4 days	2,988	18.84
4 Most or all of the time 5-7 days	1,959	12.35
Total	$15,\!860$	100.00

## • dc012 : Felt Everything I Did Was An Effort

	No	%
1 Rarely or none of the time i1 day 2 Some or a little of the time 1-2 days	7,710 $2,951$	48.52 18.57

3 Occasionally or a moderate amount of the time 3-4 days	2,624	16.51
4 Most or all of the time 5-7 days	2,605	16.39
Total	15,890	100.00

# $\bullet$ dc013 : Felt Hopeful About the Future

	No	%
1 Rarely or none of the time ;1 day	3,490	22.33
2 Some or a little of the time 1-2 days	2,365	15.13
3 Occasionally or a moderate amount of the time 3-4 days	3,116	19.93
4 Most or all of the time 5-7 days	6,660	42.61
Total	$15,\!631$	100.00

## $\bullet$ dc014 : Felt fearful

	No	%
1 Rarely or none of the time ;1 day	12,606	78.93
2 Some or a little of the time 1-2 days	1,673	10.47
3 Occasionally or a moderate amount of the time 3-4 days	1,013	6.34
4 Most or all of the time 5-7 days	680	4.26
Total	15,972	100.00

# $\bullet$ dc<br/>015 : Sleep Was Restless

	No	%
1 Rarely or none of the time ;1 day	7,791	48.72
2 Some or a little of the time 1-2 days	2,682	16.77
3 Occasionally or a moderate amount of the time 3-4 days	2,379	14.88
4 Most or all of the time 5-7 days	$3,\!139$	19.63
Total	15,991	100.00

# $\bullet$ dc016 : Happy

	No	%
1 Rarely or none of the time i day	2,637	16.53
2 Some or a little of the time 1-2 days	2,449	15.36
3 Occasionally or a moderate amount of the time 3-4 days	4,065	25.49
4 Most or all of the time 5-7 days	6,797	42.62
Total	15,948	100.00

# $\bullet$ dc017 : Felt Lonely

No	%

1 Rarely or none of the time ¡1 day	11,211	70.40
2 Some or a little of the time 1-2 days	2,020	12.69
3 Occasionally or a moderate amount of the time 3-4 days	1,444	9.07
4 Most or all of the time 5-7 days	1,249	7.84
Total	15,924	100.00

# • dc018 : Could Not Get Going

	No	%
1 Rarely or none of the time il day	12,454	78.40
2 Some or a little of the time 1-2 days 3 Occasionally or a moderate amount of the time 3-4 days	1,722 $996$	10.84 $6.27$
4 Most or all of the time 5-7 days	714	4.49
Total	$15,\!886$	100.00

#### • dc019 : 100 Minus 7

	Mean	Min	Max	OBS
- 8	89.9	0.0	1,300.0	14,278

#### • dc020 : Minus 7

Mean	Min	Max	OBS
80.3	0.0	1,400.0	13,414

# • dc021 : Minus 7

 Mean	Min	Max	OBS
72.4	0.0	7,972.0	12,947

# • dc022 : Minus 7

 Mean	Min	Max	OBS
63.8	0.0	522.0	12,714

#### • dc023 : Minus 7

Mean	Min	Max	OBS
56.6	-1.0	165.0	$12,\!525$

# • dc024: Use aid for the Number Substraction

	No	%
1 Yes	404	2.53
2 No	15,535	97.47
Total	15,939	100.00

#### • dc025 : Drew the Picture or Failed

	No	%
1 Drew the picture	10,004	63.20
2 Failed to draw the picture	5,824	36.80
Total	15,828	100.00

# • dc026\_1 : Automatically Record Hour

	No	%
0	7	0.05
1	5	0.03
2	6	0.04
3	2	0.01
4	4	0.03
5	7	0.05
6	18	0.12
7	169	1.17
8	580	4.02
9	$1,\!358$	9.41
10	1,712	11.86
11	1,318	9.13
12	743	5.15
13	715	4.95
14	1,091	7.56
15	1,480	10.26
16	1,528	10.59
17	1,193	8.27
18	729	5.05
19	637	4.41
20	616	4.27
21	375	2.60
22	117	0.81
23	21	0.15
Total	14,431	100.00

# • dc026\_2 : Automatically Record Minute

|--|

0	261	1.81
1	256	1.77
$\overline{2}$	$\frac{2}{241}$	1.67
3	271	1.88
4	235	1.63
5	254	1.76
6	232	1.61
7	235	1.63
8	211	1.46
9	253	1.75
10	252	1.75
11	$\frac{232}{221}$	1.53
12	234	1.62
13	252	1.75
14	245	1.70
15	231	1.60
16	$\frac{231}{240}$	1.66
17	223	1.55
18	232	1.61
19	232	1.61
20	235	1.63
21	232	1.61
22	224	1.55
23	240	1.66
24	242	1.68
25	252	1.75
26	240	1.66
27	224	1.55
28	266	1.84
29	226	1.57
30	258	1.79
31	260	1.80
32	247	1.71
33	241	1.67
34	232	1.61
35	257	1.78
36	256	1.77
37	215	1.49
38	238	1.65
39	254	1.76
40	251	1.74
41	236	1.64
42	228	1.58
43	256	1.77
44	234	1.62
45	252	1.75
46	232	1.61
47	237	1.64
48	209	1.45
49	250	1.73
50	253	1.75
51	246	1.70

	050	4
52	256	1.77
53	235	1.63
54	222	1.54
55	250	1.73
56	221	1.53
57	219	1.52
58	249	1.73
59	245	1.70
Total	$14,\!431$	100.00

#### $\bullet$ dc027s1 : Recall Words

	No	%
1 DC006_Wordlist[1] Total	,	100.00 100.00

#### • dc027s2: Recall Words

	No	%
2 DC006_Wordlist[2] Total	,	100.00 100.00

#### • dc027s3 : Recall Words

	No	%
3 DC006_Wordlist[3] Total		100.00 100.00

#### $\bullet$ dc027s4 : Recall Words

	No	%
4 DC006_Wordlist[4]	4,439	100.00
Total	4,439	100.00

#### $\bullet$ dc027s5 : Recall Words

	No	%
5 DC006_Wordlist[5] Total	*	100.00 100.00

#### $\bullet$ dc027s6 : Recall Words

	No	%
6 DC006_Wordlist[6]	3,887	100.00
Total	3,887	100.00

#### $\bullet$ dc027s7 : Recall Words

	No	%
7 DC006_Wordlist[7] Total	*	100.00 100.00

#### $\bullet$ dc027s8 : Recall Words

	No	%
8 DC006_Wordlist[8] Total	,	100.00 100.00

#### • dc027s9 : Recall Words

	No	%
9 DC006_Wordlist[9] Total	,	100.00 100.00

#### $\bullet$ dc027s10 : Recall Words

	No	%
10 DC006_Wordlist[10] Total		100.00 100.00

#### $\bullet$ dc027s11 : Recall Words

	No	%
11 None	1,915	100.00
Total	1,915	100.00

#### • dc028 : Self Comment of Your Life

	No	%
1 Completely satisfied 2 Very satisfied	265 2,879	$1.85 \\ 20.05$

3 Somewhat satisfied	8,942	62.26
4 Not very satisfied	1,911	13.31
5 Not at all satisfied	365	2.54
Total	14,362	100.00

# $\bullet$ de001 : Bodily Aches or Pains

	No	%
1 None	1,968	52.78
2 Mild	726	19.47
3 Moderate	539	14.45
4 Severe	426	11.42
5 Extreme	70	1.88
Total	3,729	100.00

# • de002 : The Difficulty of Falling Asleep and Waking Up

	No	%
1 None	2,188	58.72
2 Mild	668	17.93
3 Moderate	490	13.15
4 Severe	304	8.16
5 Extreme	76	2.04
Total	3,726	100.00

# $\bullet$ de003 : Moving Around

	No	%
1 None	3,140	84.09
2 Mild	251	6.72
3 Moderate	167	4.47
4 Severe	131	3.51
5 Extreme	45	1.21
Total	3,734	100.00

# $\bullet$ de004: The Difficulty of Concentrating or Remembering Things

	No	%
1 None	2,085	56.09
2 Mild	749	20.15
3 Moderate	540	14.53
4 Severe	297	7.99
5 Extreme	46	1.24
Total	3,717	100.00

# • de005 : A Problem Because of Shortness of Breath

	No	%
1 None	2,964	79.40
2 Mild	416	11.14
3 Moderate	198	5.30
4 Severe	120	3.21
5 Extreme	35	0.94
Total	3,733	100.00

# • de006 : Feeling Sad,Low,or Depressed

	No	%
1 None	2,601	69.86
2 Mild	586	15.74
3 Moderate	331	8.89
4 Severe	157	4.22
5 Extreme	48	1.29
Total	3,723	100.00

#### • de007 : Evaluate Pain 1

	No	%
1 None	248	22.18
2 Mild	609	54.47
3 Moderate	199	17.80
4 Severe	55	4.92
5 Extreme	7	0.63
Total	1,118	100.00

#### • de008 : Evaluate Pain 2

	No	%
1 None	245	21.97
2 Mild	592	53.09
3 Moderate	207	18.57
4 Severe	63	5.65
5 Extreme	8	0.72
Total	1,115	100.00

#### • de009 : Evaluate Pain 3

	No	%
1 None	58	5.16

2 Mild	170	15.14
3 Moderate	384	34.19
4 Severe	427	38.02
5 Extreme	84	7.48
Total	1,123	100.00

# $\bullet$ de<br/>010 : Evaluate Sleep 1

	No	%
1 None	244	19.92
2 Mild	512	41.80
3 Moderate	329	26.86
4 Severe	128	10.45
5 Extreme	12	0.98
Total	1,225	100.00

# $\bullet$ de011 : Evaluate Sleep 2

	No	%
1 None	99	8.18
2 Mild	251	20.73
3 Moderate	457	37.74
4 Severe	355	29.31
5 Extreme	49	4.05
Total	1,211	100.00

# $\bullet~{\rm de}012$ : Evaluate Sleep3

	No	%
1 None	114	9.44
2 Mild	205	16.97
3 Moderate	350	28.97
4 Severe	416	34.44
5 Extreme	123	10.18
Total	1,208	100.00

# $\bullet$ de013 : Evaluate Mobility 1

	No	%
1 None	541	48.26
2 Mild	337	30.06
3 Moderate	176	15.70
4 Severe	63	5.62
5 Extreme	4	0.36
Total	1,121	100.00

# • de014 : Evaluate Mobility 2

	No	%
1 None	262	23.46
2 Mild	332	29.72
3 Moderate	330	29.54
4 Severe	168	15.04
5 Extreme	25	2.24
Total	1,117	100.00

# • de015 : Evaluate Mobility 3

	No	%
1 None	57	5.08
2 Mild	100	8.90
3 Moderate	297	26.45
4 Severe	519	46.22
5 Extreme	150	13.36
Total	1,123	100.00

# $\bullet$ de016 : Evaluate Cognition 1

	No	%
1 None	468	39.03
2 Mild	495	41.28
3 Moderate	167	13.93
4 Severe	63	5.25
5 Extreme	6	0.50
Total	1,199	100.00

# $\bullet$ de017 : Evaluate Cognition 2

	No	%
1 None	190	15.82
2 Mild	444	36.97
3 Moderate	382	31.81
4 Severe	180	14.99
5 Extreme	5	0.42
Total	1,201	100.00

# $\bullet$ de018 : Evaluate Cognition 3

	No	%
1 None	200	16.76
2 Mild	313	26.24
3 Moderate	398	33.36
4 Severe	247	20.70
5 Extreme	35	2.93
Total	1,193	100.00

#### • de019 : Evaluate Breathing 1

	No	%
1 None	188	16.29
2 Mild	327	28.34
3 Moderate	307	26.60
4 Severe	301	26.08
5 Extreme	31	2.69
Total	$1,\!154$	100.00

# • de020 : Evaluate Breathing 2

	No	%
1 None	83	7.26
2 Mild	117	10.24
3 Moderate	289	25.28
4 Severe	522	45.67
5 Extreme	132	11.55
Total	1,143	100.00

# $\bullet$ de021 : Evaluate Breathing 3

	No	%
1 None	72	6.30
2 Mild	53	4.64
3 Moderate	135	11.82
4 Severe	513	44.92
5 Extreme	369	32.31
Total	1,142	100.00

#### • de022: Evaluate Affect 1

	No	%
1 None	299	25.15
2 Mild	538	45.25
3 Moderate	272	22.88
4 Severe	76	6.39

5 Extreme	4	0.34
Total	1,189	100.00

### $\bullet$ de023 : Evaluate Affect 2

	No	%
1 None	129	11.00
2 Mild	339	28.90
3 Moderate	478	40.75
4 Severe	205	17.48
5 Extreme	22	1.88
Total	1,173	100.00

#### • de024 : Evaluate Affect 3

	No	%
1 None	62	5.27
2 Mild	88	7.48
3 Moderate	197	16.74
4 Severe	492	41.80
5 Extreme	338	28.72
Total	1,177	100.00

# • flda081\_1 : The Number of Self Expectation Age

	No	%
.E	4	0.02
100	104	0.64
105	31	0.19
110	4	0.02
115	19	0.12
75	$12,\!273$	75.61
80	$1,\!556$	9.59
85	1,145	7.05
90	751	4.63
95	345	2.13
Total	16,232	100.00

# • proxy : Interview Down By Proxy

	No	%
0 No 1 Yes Total	$16,267 \\ 1,325 \\ 17,592$	92.47 7.53 100.00

# 6 HEALTH CARE AND INSURANCE

#### • ID : Individual ID

A String Variable	
OBS:	17,545

#### • householdID : Household ID

A String Variable	
OBS:	17,545

### • communityID : Community ID

A String Variable	
OBS:	17,545

### • ea001s1 : Y/N Urban Employee Medical Insurance

	No	%
1 Urban employee medical insurance yi-bao Total		100.00 100.00

# • ea001s2 : Y/N Urban Resident Medical Insurance

	No	%
2 Urban resident medical insurance Total		100.00 100.00

# • ea001s3 : Y/N New Cooperative Medical Insurance

	No	%
3 New cooperative medical insurance he-zuo-yi-liao Total	*	100.00 100.00

### • ea001s4 : Y/N Urban and Rural Resident Medical Insurance

	No	%
4 Urban and rural resident medical insurance Total		100.00 100.00

### • ea001s5 : Y/N Government Medical Insurance

	No	%
5 Government medical insurance gong-fei Total		100.00 100.00

# $\bullet$ ea001s6 : Y/N Medical Aid

	No	%
6 Medical aid	14	100.00
Total	14	100.00

#### • ea001s7 : Y/N Private Medical Insurance: Purchased By R's Union

	No	%
7 Private medical Insurance: Purchased by Rs union Total		100.00 100.00

#### • ea001s8 : Y/N Private Medical Insurance: Purchased By Individual

	No	%
8 Private medical Insurance: Purchased by Individual Total	321 321	100.00 100.00

# $\bullet$ ea001s9 : Y/N Other Medical Insurance

	No	%
9 Other medical insurance specify Total		100.00 100.00

#### • ea001s10 : Y/N No Insurance

	No	%
10 No insurance	1,180	100.00
Total	1,180	100.00

# $\bullet$ ea $002_{-1}_{-}$ : Do You Have Supplemental Insurance to This Plan

	No	%
1 Yes 2 No	112 1,813	5.82 94.18
Total	1,925	100.00

### • ea002\_2\_: Do You Have Supplemental Insurance to This Plan

	No	%
1 Yes	35	4.27
2 No	784	95.73
Total	819	100.00

#### • ea002\_3\_: Do You Have Supplemental Insurance to This Plan

	No	%
1 Yes	446	3.44
2 No	12,513	96.56
Total	12,959	100.00

#### • ea002\_4\_: Do You Have Supplemental Insurance to This Plan

	No	%
1 Yes	9	3.93
2 No	220	96.07
Total	229	100.00

#### • ea002\_5\_: Do You Have Supplemental Insurance to This Plan

	No	%
1 Yes	13	3.45
2 No	364	96.55
Total	377	100.00

#### • ea002\_6\_: Do You Have Supplemental Insurance to This Plan

	No	%
2 No	14	100.00
Total	14	100.00

#### • ea002\_7\_: Do You Have Supplemental Insurance to This Plan

No	%
9	7.26
115	92.74
124	100.00
	9 115

### • ea002\_8\_: Do You Have Supplemental Insurance to This Plan

	No	%
1 Yes 2 No	51 291	14.91 85.09
Total	342	100.00

# $\bullet$ ea $003_{-1}_{-}$ : Where Did You Set Up Your Insurance Account

	No	%
1 This County	1,776	92.45
2 (If it is not in this county) the place of your Hukou 3 Other	$\frac{106}{39}$	5.52 $2.03$
Total	1,921	100.00

# • ea003\_1\_1 : Other Province Set Up Your Insurance Account

	No	%
03	2	5.00
05	1	2.50
06	2	5.00
07	2	5.00
10	2	5.00
11	3	7.50
13	3	7.50
14	2	5.00
15	4	10.00
17	4	10.00
18	1	2.50
27	1	2.50
28	1	2.50
29	2	5.00
32	4	10.00
33	4	10.00
34	2	5.00
Total	40	100.00

# • ea003\_1\_2 : Other Province Set Up Your Insurance Account

No %

1	33.33
2	66.67
3	100.00
	_

# • ea003\_1\_3 : Other Province Set Up Your Insurance Account

	No	%
03	2	6.25
05	1	3.13
06	2	6.25
07	1	3.13
12	1	3.13
13	1	3.13
14	6	18.75
20	1	3.13
21	3	9.38
24	1	3.13
26	4	12.50
27	1	3.13
29	1	3.13
32	4	12.50
33	3	9.38
Total	32	100.00

# • ea003\_1\_4 : Other Province Set Up Your Insurance Account

	No	%
05	1	50.00
12	1	50.00
Total	2	100.00

# $\bullet$ ea<br/>003\_1\_5 : Other Province Set Up Your Insurance Account

	No	%
01	1	7.14
03	1	7.14
04	1	7.14
05	2	14.29
07	1	7.14
10	2	14.29
11	1	7.14
14	1	7.14
15	1	7.14
17	1	7.14
26	1	7.14
32	1	7.14

Total 14 100.00

# • ea003\_1\_6 : Other Province Set Up Your Insurance Account

No Observations

### • ea003\_1\_7 : Other Province Set Up Your Insurance Account

	No	%
05	1	20.00
12	1	20.00
15	2	40.00
19	1	20.00
Total	5	100.00

#### • ea003\_1\_8 : Other Province Set Up Your Insurance Account

	No	%
05	1	12.50
07	1	12.50
09	1	12.50
15	1	12.50
19	1	12.50
29	1	12.50
33	2	25.00
Total	8	100.00

#### • ea003\_2\_: Where Did You Set Up Your Insurance Account

	No	%
1 This County		93.62
2 (If it is not in this county) the place of your Hukou	49	6.01
3 Other	3	0.37
Total	815	100.00

# $\bullet$ ea<br/>003\_2\_1 : Other County Set Up Your Insurance Account

	No	%
04	1	2.78
0444	1	2.78
11	1	2.78
16	1	2.78

24	5	13.89
40	7	19.44
4628	1	2.78
4631	1	2.78
4654	1	2.78
53	5	13.89
5359	1	2.78
5531	1	2.78
60	2	5.56
74	1	2.78
7454	1	2.78
82	2	5.56
8244	1	2.78
84	1	2.78
99	2	5.56
Total	36	100.00

# $\bullet$ ea<br/>003\_2\_2 : Other County Set Up Your Insurance Account

	No	%
2454	2	66.67
53	1	33.33
Total	3	100.00

# $\bullet$ ea<br/>003\_2\_3 : Other County Set Up Your Insurance Account

	No	%
01	2	6.25
0159	2	6.25
04	1	3.13
0459	1	3.13
16	1	3.13
1659	1	3.13
2431	2	6.25
2439	1	3.13
2481	1	3.13
2759	3	9.38
2781	1	3.13
40	5	15.63
49	3	9.38
4976	1	3.13
5306	2	6.25
55	1	3.13
74	2	6.25
82	1	3.13
8259	1	3.13
Total	32	100.00

# $\bullet$ ea $003_2_4$ : Other County Set Up Your Insurance Account

	No	%
40	1	50.00
4078	1	50.00
Total	2	100.00

### • ea003\_2\_5 : Other County Set Up Your Insurance Account

	No	%
04	1	7.14
11	2	14.29
24	2	14.29
40	5	35.71
46	1	7.14
53	1	7.14
55	1	7.14
83	1	7.14
Total	14	100.00

# $\bullet$ ea<br/>003\_2\_6 : Other County Set Up Your Insurance Account

No Observations	

#### • ea003\_2\_7 : Other County Set Up Your Insurance Account

	No	%
4038	1	33.33
53	1	33.33
84	1	33.33
Total	3	100.00

# $\bullet$ ea<br/>003\_2\_8 : Other County Set Up Your Insurance Account

	No	%
11	1	14.29
40	3	42.86
4008	1	14.29
74	1	14.29
84	1	14.29
Total	7	100.00

# $\bullet$ ea<br/>003\_3\_ : Where Did You Set Up Your Insurance Account

	No	%
1 This County 2 (If it is not in this county) the place of your Hukou 3 Other Total	12,317 604 32 12,953	95.09 4.66 0.25 100.00

#### • ea003\_4\_: Where Did You Set Up Your Insurance Account

	No	%
1 This County 2 (If it is not in this county) the place of your Hukou 3 Other Total	216 9 2 227	95.15 3.96 0.88 100.00

#### • ea003\_5\_: Where Did You Set Up Your Insurance Account

	No	%
1 This County	352	92.88
2 (If it is not in this county) the place of your Hukou	13	3.43
3 Other	14	3.69
Total	379	100.00

#### • ea003\_6\_: Where Did You Set Up Your Insurance Account

	No	%
1 This County 2 (If it is not in this county) the place of your Hukou Total		78.57 21.43 100.00

#### • ea003\_7\_: Where Did You Set Up Your Insurance Account

	No	%
1 This County	116	94.31
2 (If it is not in this county) the place of your Hukou	$^2$	1.63
3 Other	5	4.07
Total	123	100.00

#### • ea003\_8\_: Where Did You Set Up Your Insurance Account

No	%

1 This County	331	96.50
2 (If it is not in this county) the place of your Hukou	5	1.46
3 Other	7	2.04
Total	343	100.00

### • ea003\_9\_: Where Did You Set Up Your Insurance Account

	No	%
1 This County	1	100.00
Total	1	100.00

#### • ea004\_1\_: Ways of Reimbursement

	No	%
1 Get the reimbursement immediately 2 You should pay it first and then get the reimbursement later. Total	898 941 1,839	48.83 51.17 100.00

### • ea004\_2\_: Ways of Reimbursement

	No	%
1 Get the reimbursement immediately		31.23
2 You should pay it first and then get the reimbursement later.	513	68.77
Total	746	100.00

# $\bullet$ ea $004_{-}3_{-}$ : Ways of Reimbursement

	No	%
1 Get the reimbursement immediately 2 You should pay it first and then get the reimbursement later. Total	3,927 8,720 12,647	31.05 68.95 100.00

### • ea004\_4\_: Ways of Reimbursement

	No	%
1 Get the reimbursement immediately 2 You should pay it first and then get the reimbursement later. Total	109 107 216	50.46 49.54 100.00

# $\bullet$ ea $004_5_$ : Ways of Reimbursement

	No	%
1 Get the reimbursement immediately	206	55.98
2 You should pay it first and then get the reimbursement later.	162	44.02
Total	368	100.00

### • ea004\_6\_: Ways of Reimbursement

	No	%
1 Get the reimbursement immediately	8	66.67
2 You should pay it first and then get the reimbursement later.	4	33.33
Total	12	100.00

#### • ea004\_7\_: Ways of Reimbursement

	No	%
1 Get the reimbursement immediately 2 You should pay it first and then get the reimbursement later. Total	• -	62.71 37.29 100.00

### • ea004\_8\_: Ways of Reimbursement

	No	%
1 Get the reimbursement immediately 2 You should pay it first and then get the reimbursement later. Total	51 257 308	16.56 83.44 100.00

#### • ea004\_9\_: Ways of Reimbursement

	No	%
2 You should pay it first and then get the reimbursement later.	1	100.00
Total	1	100.00

#### • ea005\_1\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	45	2.35
2 Rname s union	1,622	84.57
3 Agency of Social insurance	235	12.25
4 Private insurance company	4	0.21
5 Other	12	0.63
Total	1,918	100.00

#### • ea005\_2\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	557	69.19
2 Rname s union	73	9.07
3 Agency of Social insurance	146	18.14
4 Private insurance company	2	0.25
5 Other	27	3.35
Total	805	100.00

#### • ea005\_3\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	12,477	96.56
2 Rname s union	23	0.18
3 Agency of Social insurance	367	2.84
4 Private insurance company	3	0.02
5 Other	51	0.39
Total	12,921	100.00

# • ea005\_4\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	198	88.39
2 Rname s union	9	4.02
3 Agency of Social insurance	16	7.14
5 Other	1	0.45
Total	224	100.00

#### • ea005\_5\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee 2 Rname s union 3 Agency of Social insurance 5 Other Total	16 317 35 9 377	4.24 84.08 9.28 2.39 100.00

#### • ea005\_6\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	3	21.43
2 Rname s union	1	7.14
3 Agency of Social insurance	8	57.14

5 Other	2	14.29
Total	14	100.00

#### • ea005\_7\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	7	5.79
2 Rname s union	99	81.82
3 Agency of Social insurance	3	2.48
4 Private insurance company	12	9.92
Total	121	100.00

#### • ea005\_8\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	33	10.28
2 Rname s union	7	2.18
3 Agency of Social insurance	3	0.93
4 Private insurance company	259	80.69
5 Other	19	5.92
Total	321	100.00

#### • ea005\_9\_: Through Which Agency Did You Purchase Your Primary Plan

	No	%
1 Community committee/ village committee	1	100.00
Total	1	100.00

#### • ea006\_1\_: Your Out-of-Pocket Yearly Premium

Mean	Min	Max	OBS
469.6	0.0	16,000.0	1,575

### • ea006\_2\_: Your Out-of-Pocket Yearly Premium

Mean	Min	Max	OBS
251.6	0.0	7,200.0	768

#### • ea006\_3\_: Your Out-of-Pocket Yearly Premium

Mean Min Max	OBS
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 $41.0 \quad 0.0 \quad 34,200.0 \quad 12,733$ 

# $\bullet$ ea $006\_4\_$ : Your Out-of-Pocket Yearly Premium

Mear	Min	Max	OBS
206.0	0.0	29,000.0	219

### • ea006\_5\_: Your Out-of-Pocket Yearly Premium

Mean	Min	Max	OBS
161.2	0.0	4,680.0	315

#### • ea006\_6\_: Your Out-of-Pocket Yearly Premium

Mean	Min	Max	OBS
46.4	0.0	150.0	11

### • ea006\_7\_: Your Out-of-Pocket Yearly Premium

Mean	Min	Max	OBS
880.1	0.0	4,990.0	89

#### • ea006\_8\_: Your Out-of-Pocket Yearly Premium

Mean	Min	Max	OBS
2,012.8	0.0	50,000.0	312

#### • ea006\_9\_: Your Out-of-Pocket Yearly Premium

	No	%
30	1	100.00
Total	1	100.00

### • ea007\_1\_s1: Yourself Pay the Premium for You

	No	%
1 Myself	1,058	100.00
Total	1,058	100.00

#### • ea007\_1\_s2 : Children Pay the Premium for You

	No	%
2 Children	6	100.00
Total	6	100.00

#### • ea007\_1\_s3: Relatives Pay the Premium for You

	No	%
3 Relatives Total	4 4	100.00 100.00

#### • ea007\_1\_s4: Government Pay the Premium for You

	No	%
4 Government	78	100.00
Total	78	100.00

### • ea007\_1\_s5: R's Union Pay the Premium for You

	No	%
5 Rsunion	972	100.00
Total	972	100.00

#### • ea007\_1\_s6: Loan Pay the Premium for You

No Observations

#### • ea007\_1\_s7 : Donate Pay the Premium for You

No Observations

#### • ea007\_1\_s8 : Others Pay the Premium for You

	No	%
8 Others Specify:	84	100.00
Total	84	100.00

#### • ea007\_2\_s1 : Yourself Pay the Premium for You

	No	%
1 Myself	618	100.00
Total	618	100.00

#### • ea007\_2\_s2 : Children Pay the Premium for You

	No	%
2 Children	53	100.00
Total	53	100.00

### • ea007\_2\_s3 : Relatives Pay the Premium for You

	No	%
3 Relatives	9	100.00
Total	9	100.00

### • ea007\_2\_s4: Government Pay the Premium for You

	No	%
4 Government	60	100.00
Total	60	100.00

#### • ea007\_2\_s5 : R's Union Pay the Premium for You

	No	%
5 Rsunion	46	100.00
Total	46	100.00

#### • ea007\_2\_s6: Loan Pay the Premium for You

No Observations

#### • ea007\_2\_s7: Donate Pay the Premium for You

No Observations	
	Τ

### $\bullet$ ea007\_2\_s8 : Others Pay the Premium for You

	No	%
8 Others Specify:	27	100.00
Total	27	100.00

#### • ea007\_3\_s1 : Yourself Pay the Premium for You

	No	%
1 Myself	10,183	100.00
Total	10,183	100.00

#### • ea007\_3\_s2 : Children Pay the Premium for You

	No	%
2 Children	1,750	100.00
Total	1,750	100.00

### • ea007\_3\_s3 : Relatives Pay the Premium for You

	No	%
3 Relatives	173	100.00
Total	173	100.00

#### • ea007\_3\_s4: Government Pay the Premium for You

	No	%
4 Government	226	100.00
Total	226	100.00

#### • ea007\_3\_s5 : R's Union Pay the Premium for You

	No	%
5 Rsunion	608	100.00
Total	608	100.00

# $\bullet$ ea<br/>007\_3\_s6 : Loan Pay the Premium for You

No Observations

#### • ea007\_3\_s7 : Donate Pay the Premium for You

	No	%
7 Donate	3	100.00
Total	3	100.00

#### • ea007\_3\_s8 : Others Pay the Premium for You

	No	%
8 Others Specify:	127	100.00
Total	127	100.00

#### • ea007\_4\_s1 : Yourself Pay the Premium for You

	No	%
1 Myself	170	100.00
Total	170	100.00

#### • ea007\_4\_s2 : Children Pay the Premium for You

	No	%
2 Children	21	100.00
Total	21	100.00

#### • ea007\_4\_s3 : Relatives Pay the Premium for You

	No	%
3 Relatives	1	100.00
Total	1	100.00

#### • ea007\_4\_s4: Government Pay the Premium for You

	No	%
4 Government	10	100.00
Total	10	100.00

#### • ea007\_4\_s5: R's Union Pay the Premium for You

	No	%
5 Rsunion	27	100.00

Total 27 100.00

• ea007\_4\_s6: Loan Pay the Premium for You

No Observations

• ea007\_4\_s7: Donate Pay the Premium for You

No Observations

• ea007\_4\_s8 : Others Pay the Premium for You

	No	%
8 Others Specify: Total	4 4	100.00 100.00

• ea007\_5\_s1: Yourself Pay the Premium for You

	No	%
1 Myself	175	100.00
Total	175	100.00

• ea007\_5\_s2 : Children Pay the Premium for You

No Observations

• ea007\_5\_s3 : Relatives Pay the Premium for You

No Observations

• ea007\_5\_s4: Government Pay the Premium for You

	No	%
4 Government	36	100.00
Total	36	100.00

• ea007\_5\_s5: R's Union Pay the Premium for You

	No	%
5 Rsunion	176	100.00
Total	176	100.00

• ea007\_5\_s6: Loan Pay the Premium for You

No Observations

• ea007\_5\_s7: Donate Pay the Premium for You

No Observations

• ea007\_5\_s8 : Others Pay the Premium for You

	No	%
8 Others Specify:	26	100.00
Total	26	100.00

• ea007\_6\_s1 : Yourself Pay the Premium for You

	No	%
1 Myself	7	100.00
Total	7	100.00

• ea007\_6\_s2 : Children Pay the Premium for You

No Observations

• ea007\_6\_s3 : Relatives Pay the Premium for You

No Observations
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• ea007\_6\_s4: Government Pay the Premium for You

	No	%
4 Government	6	100.00
Total	6	100.00

• ea007\_6\_s5: R's Union Pay the Premium for You

	No	%
5 Rsunion	2	100.00
Total	2	100.00

• ea007\_6\_s6: Loan Pay the Premium for You

No Observations

• ea007\_6\_s7: Donate Pay the Premium for You

No Observations

• ea007\_6\_s8 : Others Pay the Premium for You

No Observations

• ea007\_7\_s1 : Yourself Pay the Premium for You

	No	%
1 Myself	46	100.00
Total	46	100.00

• ea007\_7\_s2 : Children Pay the Premium for You

N	o Observations

• ea007\_7\_s3 : Relatives Pay the Premium for You

No Observations

#### • ea007\_7\_s4 : Government Pay the Premium for You

	No	%
4 Government Total	1	100.00 100.00

#### • ea007\_7\_s5 : R's Union Pay the Premium for You

	No	%
5 Rsunion	77	100.00
Total	77	100.00

#### • ea007\_7\_s6: Loan Pay the Premium for You

No Observations

#### • ea007\_7\_s7 : Donate Pay the Premium for You

No Observations

#### • ea007\_7\_s8 : Others Pay the Premium for You

	No	%
8 Others Specify:	1	100.00
Total	1	100.00

#### • ea007\_8\_s1 : Yourself Pay the Premium for You

	No	%
1 Myself	290	100.00
Total	290	100.00

#### • ea007\_8\_s2 : Children Pay the Premium for You

	No	%
2 Children	30	100.00
Total	30	100.00

• ea007\_8\_s3: Relatives Pay the Premium for You

	No	%
3 Relatives	1	100.00
Total	1	100.00

• ea007\_8\_s4: Government Pay the Premium for You

No Observations

• ea007\_8\_s5: R's Union Pay the Premium for You

	No	%
5 Rsunion	1	100.00
Total	1	100.00

• ea007\_8\_s6: Loan Pay the Premium for You

No Observations

• ea007\_8\_s7: Donate Pay the Premium for You

No Observations

• ea007\_8\_s8 : Others Pay the Premium for You

	No	%
8 Others Specify: Total	2 2	100.00 100.00

• ea007\_9\_s1 : Yourself Pay the Premium for You

No	%
2	100.00 100.00

• ea007\_9\_s2 : Children Pay the Premium for You

No Observations

• ea007\_9\_s3 : Relatives Pay the Premium for You

No Observations

• ea007\_9\_s4: Government Pay the Premium for You

No Observations

• ea007\_9\_s5: R's Union Pay the Premium for You

No Observations

• ea007\_9\_s6: Loan Pay the Premium for You

No Observations

• ea007\_9\_s7: Donate Pay the Premium for You

No Observations

• ea007\_9\_s8 : Others Pay the Premium for You

No Observations

#### • ea008\_1\_1\_: Year of This Benefit Begin

Mean	Min	Max	OBS
1,996.5	1,900.0	2,011.0	1,423

### • $ea008_1_2$ : Year of This Benefit Begin

Mean	Min	Max	OBS
2,006.9	1,958.0	2,011.0	729

#### • ea008\_1\_3\_: Year of This Benefit Begin

Mean	Min	Max	OBS
2,006.6	1,900.0	2,011.0	11,838

### • ea008\_1\_4\_: Year of This Benefit Begin

Mean	Min	Max	OBS
2,007.2	1,980.0	2,011.0	206

#### • ea008\_1\_5\_: Year of This Benefit Begin

Mean	Min	Max	OBS
1,985.3	1,946.0	2,011.0	303

#### • ea008\_1\_6\_: Year of This Benefit Begin

Mean	Min	Max	OBS
2,005.4	1,978.0	2,011.0	11

# $\bullet$ ea<br/>008\_1\_7\_ : Year of This Benefit Begin

 Mean	Min	Max	OBS
1,995.7	1,950.0	2,011.0	85

#### • ea008\_1\_8\_: Year of This Benefit Begin

Mea	n Min	Max	OBS
2,00	5.0 1,981	.0 2,011.	0 309

# $\bullet$ ea<br/>008\_1\_9\_ : Year of This Benefit Begin

Mean	Min	Max	OBS
2,002.7	1,971.0	2,011.0	66

# $\bullet$ ea<br/>008\_1\_10\_ : Year of This Benefit Begin

Mean	Min	Max	OBS
2,006.0	2,006.0	2,006.0	2

# $\bullet$ ea<br/>008\_2\_1\_ : Month of This Benefit Begin

	No	%
0	674	47.36
1	175	12.30
2	20	1.41
3	33	2.32
4	49	3.44
5	62	4.36
6	53	3.72
7	70	4.92
8	49	3.44
9	61	4.29
10	66	4.64
11	37	2.60
12	74	5.20
Total	1,423	100.00

# $\bullet$ ea<br/>008\_2\_2\_ : Month of This Benefit Begin

	No	%
0	280	38.41
1	75	10.29
2	8	1.10
3	43	5.90
4	32	4.39
5	29	3.98
6	26	3.57
7	55	7.54
8	26	3.57

9	35	4.80
10	40	5.49
11	32	4.39
12	48	6.58
Total	729	100.00

# $\bullet$ ea<br/>008\_2\_3\_ : Month of This Benefit Begin

	No	%
0	4,343	36.69
1	$2,\!555$	21.59
2	324	2.74
3	655	5.53
4	290	2.45
5	158	1.33
6	226	1.91
7	368	3.11
8	304	2.57
9	274	2.31
10	660	5.58
11	600	5.07
12	1,079	9.12
Total	11,836	100.00

# $\bullet$ ea<br/>008\_2\_4\_ : Month of This Benefit Begin

	No	%
0	74	35.92
1	41	19.90
2	3	1.46
3	12	5.83
5	2	0.97
6	3	1.46
7	40	19.42
8	1	0.49
9	1	0.49
10	5	2.43
11	6	2.91
12	18	8.74
Total	206	100.00

# $\bullet$ ea<br/>008\_2\_5\_ : Month of This Benefit Begin

	No	%
0 1 2	127 23 11	41.91 7.59 3.63

3	18	5.94
4	8	2.64
5	16	5.28
6	8	2.64
7	21	6.93
8	28	9.24
9	15	4.95
10	12	3.96
11	5	1.65
12	11	3.63
Total	303	100.00

# $\bullet$ ea<br/>008\_2\_6\_ : Month of This Benefit Begin

	No	%
0	2	18.18
1	2	18.18
3	1	9.09
6	1	9.09
7	2	18.18
8	1	9.09
9	2	18.18
Total	11	100.00

# $\bullet$ ea<br/>008\_2\_7\_ : Month of This Benefit Begin

	No	%
0	22	25.88
1	3	3.53
3	3	3.53
4	7	8.24
5	13	15.29
6	8	9.41
7	9	10.59
8	9	10.59
9	2	2.35
10	4	4.71
11	2	2.35
12	3	3.53
Total	85	100.00

# $\bullet$ ea<br/>008\_2\_8\_ : Month of This Benefit Begin

	No	%
0 1	111 25	$35.92 \\ 8.09$
2	7	2.27

3	19	6.15
4	15	4.85
5	23	7.44
6	25	8.09
7	12	3.88
8	16	5.18
9	13	4.21
10	14	4.53
11	15	4.85
12	14	4.53
Total	309	100.00

# $\bullet$ ea<br/>008\_2\_9\_ : Month of This Benefit Begin

	No	%
0	52	78.79
1	4	6.06
3	2	3.03
4	1	1.52
5	1	1.52
6	1	1.52
7	1	1.52
8	2	3.03
9	1	1.52
10	1	1.52
Total	66	100.00

# $\bullet$ ea $008_2_10_$ : Month of This Benefit Begin

	No	%
0 Total	2 2	100.00 100.00

# • ea009 : Reason for Not Having A Health Insurance

	No	%
1 I do not need it	13	16.25
2 Can not afford it	23	28.75
3 Do not know where or from whom to get it	8	10.00
5 Do not have suitable programs for me to buy	3	3.75
6 Do not know/never thought of it	2	2.50
7 Others	31	38.75
Total	80	100.00

# $\bullet$ eb001 : Have Health Insurance Before

	No	%
1 Yes	10	12.82
2 No	68	87.18
Total	78	100.00

• eb002s1 : Did You Have Urban Employee Medical Insurance

No	Observations

• eb002s2 : Did You Have Urban Resident Medical Insurance

No Observations	
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• eb002s3 : Did You Have New Cooperative Medical Insurance

	No	%
3 New cooperative medical insurance he-zuo-yi-liao Total	6 6	100.00 100.00

• eb002s4: Did You Have Urban and Rural Resident Medical Insurance

N	o Observations

• eb002s5 : Did You Have Government Medical Insurance

No Observations	

• eb002s6 : Did You Have Medical Aid

No Observations
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• eb002s7 : Did You Have Private Medical Insurance: Purchased By R's Union

No Observations

# $\bullet$ eb<br/>002s8 : Did You Have Private Medical Insurance: Purchased By Individual

	No	%
8 Private medical Insurance: Purchased by Individual Total	1 1	100.00 100.00

## • eb002s9 : Did You Have Other Medical Insurance

	No	%
9 Other medical insurance specify	1	100.00
Total	1	100.00

## • eb002s10 : Did You Have No Insurance

No Observations

## • eb003\_1\_3\_ : Year

Mean	Min	Max	OBS
2,008.6	1,999.0	2,011.0	5

## • $eb003_1_7$ : Year

No Observations

## • $eb003_1_8_: Year$

No Observations

## • $eb003_2_3_: Month$

	No	%
0	2	40.00
10	2	40.00
12	1	20.00
Total	5	100.00

## • eb003\_2\_7\_: Month

No Observations

## • $eb003_2_8_: Month$

No Observations

## • eb004\_3\_: Reason that Your Lose it

	No	%
2 Such insurance will not be proviced locally any more	2	33.33
4 Other:	4	66.67
Total	6	100.00

## • ec001\_1 : The Year You Take the Last Examination

Mean	Min	Max	OBS
1,911.1	-9,999.0	20,111.0	13,196

## • ec001\_2: The Month You Take the Last Examination

Mean	Min	Max	OBS
22.3	0.0	9,999.0	13,196

# • ec002 : Who pay the physical examination cost?

	No	%
1 Myself	5,325	32.08
2 Children	745	4.49
3 Relatives	77	0.46

4 Government	1,168	7.04
5 Rs union	1,772	10.68
6 Rs insurance	225	1.36
7 Loan	6	0.04
8 Donate	111	0.67
9 Others Specify:	7,169	43.19
Total	16,598	100.00

# $\bullet$ ed001 : Visited Hospital Last Month

	No	%
1 Yes	3,367	19.33
2  No	14,055	80.67
Total	$17,\!422$	100.00

## • ed002 : Whether Ill In the Last Month

	No	%
1 Yes	1,467	10.18
2 No	12,939	89.82
Total	14,406	100.00

# $\bullet$ ed003 : Reason for Not Seeking A Visit to Hospital

	No	%
1 Already under treatment.	181	13.63
2 Illness is not serious. Dont need treatment	647	48.72
3 Poor	231	17.39
4 No time	27	2.03
5 Inconvenient traffic	42	3.16
6 Poor service	7	0.53
7 No available treatment	27	2.03
8 Other	166	12.50
Total	1,328	100.00

# $\bullet$ ed<br/>004s1 : Have Visited General Hospital

	No	%
1 General Hospital	954	100.00
Total	954	100.00

# ullet ed004s2: Have Visited Specialized Hospital

	No	%
2 Specialized hospital	118	100.00
Total	118	100.00

## • ed004s3 : Have Visited Chinese Medical Hospital

	No	%
3 Chinese Medicine Hospital Total		100.00 100.00

## • ed004s4: Have Visited Community Healthcare Center

	No	%
4 Community Healthcare Center Total		100.00 100.00

## • ed004s5: Have Visited Township Hospital

	No	%
5 Township hospital	660	100.00
Total	660	100.00

## • ed004s6 : Have Visited Health Care Post

	No	%
6 Healthcare Post	194	100.00
Total	194	100.00

## • ed004s7 : Have Visited Village Clinic

	No	%
7 Village clinic/Private clinic Total	,	100.00 100.00

## • ed004s8 : Have Visited Other

	No	%
8 Other	53	100.00
Total	53	100.00

• ed005\_1\_: How Many Times did You Visit the Medical Facility

	No	%
1	664	71.09
2	149	15.95
3	68	7.28
4	17	1.82
5	13	1.39
6	6	0.64
7	1	0.11
8	4	0.43
10	7	0.75
12	2	0.21
13	1	0.11
20	1	0.11
27	1	0.11
Total	934	100.00

# $\bullet$ ed<br/>005\_2\_ : How Many Times did You Visit the Medical Facility

	No	%
1	79	66.95
2	17	14.41
3	13	11.02
4	3	2.54
5	4	3.39
8	1	0.85
30	1	0.85
Total	118	100.00

# • ed005\_3\_: How Many Times did You Visit the Medical Facility

	No	%
1	117	62.57
2	43	22.99
3	13	6.95
4	7	3.74
5	2	1.07
6	1	0.53
7	1	0.53
10	2	1.07
13	1	0.53
Total	187	100.00

• ed005\_4\_: How Many Times did You Visit the Medical Facility

No %

1	81	52.94
2	35	22.88
3	17	11.11
4	10	6.54
5	2	1.31
6	1	0.65
7	1	0.65
8	3	1.96
10	2	1.31
12	1	0.65
Total	153	100.00

# $\bullet$ ed<br/>005\_5\_ : How Many Times did You Visit the Medical Facility

	No	%
1	380	58.55
2	136	20.96
3	70	10.79
4	21	3.24
5	13	2.00
6	4	0.62
7	3	0.46
8	4	0.62
9	2	0.31
10	9	1.39
12	1	0.15
15	2	0.31
18	1	0.15
20	1	0.15
30	2	0.31
Total	649	100.00

# $\bullet$ ed $005_{-}6_{-}$ : How Many Times did You Visit the Medical Facility

	No	%
1	97	51.32
2	44	23.28
3	17	8.99
4	3	1.59
5	13	6.88
6	3	1.59
7	2	1.06
8	5	2.65
10	2	1.06
15	1	0.53
20	1	0.53
30	1	0.53
Total	189	100.00

# • ed005\_7\_: How Many Times did You Visit the Medical Facility

	No	%
1	614	47.01
2	295	22.59
3	186	14.24
4	75	5.74
5	52	3.98
6	24	1.84
7	11	0.84
8	9	0.69
9	2	0.15
10	20	1.53
12	5	0.38
14	2	0.15
15	5	0.38
20	5	0.38
30	1	0.08
Total	1,306	100.00

# $\bullet$ ed006\_1\_: Whether Pay

	No	%
1 Total cost yuan	300	97.40
2 Didnt pay anything	8	2.60
Total	308	100.00

## • $ed006_1_1$ : Total Cost

Mean	Min	Max	OBS
1,480.3	0.0	25,000.0	300

## • $ed006_1_2$ : Total Cost

Mean	Min	Max	OBS
3,204.9	100.0	50,000.0	51

# • $ed006_1_3_$ : Total Cost

Mean	Min	Max	OBS
1,034.0	0.0	15,000.0	75

## • $ed006_1_4$ : Total Cost

Mean	Min	Max	OBS
397.6	13.0	3,000.0	73

## • $ed006_1_5_$ : Total Cost

Mean	n Min	Max	OBS
386.1	0.0	7,000.0	292

## • $ed006_1_6_$ : Total Cost

Mean	Min	Max	OBS
184.1	10.0	1,500.0	93

## • $ed006_{-1}_{-7}$ : Total Cost

Mean	Min	Max	OBS
 192.0	0.0	4,000.0	690

# • $ed006_1_8_$ : Total Cost

Mean	Min	Max	OBS
200.0	200.0	200.0	1

## • $ed006_1_9_: Total Cost$

Mean	Min	Max	OBS
354.5	30.0	1,000.0	4

## • $ed006_2$ : Whether Pay

	No	%
1 Total cost yuan 2 Didnt pay anything Total	51 1 52	98.08 1.92 100.00

# • $ed006_{-3}$ : Whether Pay

	No	%
1 Total cost yuan	75	97.40
2 Didnt pay anything	2	2.60
Total	77	100.00

# • $ed006_4$ : Whether Pay

	No	%
1 Total cost yuan 2 Didnt pay anything	73 2	97.33 2.67
Total	$\frac{2}{75}$	100.00

# $\bullet$ ed006\_5\_: Whether Pay

	No	%
1 Total cost yuan 2 Didnt pay anything Total	295 4 299	98.66 1.34 100.00

# $\bullet$ ed006\_6\_: Whether Pay

	No	%
1 Total cost yuan 2 Didnt pay anything Total	93 4 97	95.88 4.12 100.00

# $\bullet$ ed<br/>006\_7\_ : Whether Pay

	No	%
1 Total cost yuan	690	98.15
2 Didnt pay anything	13	1.85
Total	703	100.00

## • $ed006_8_:$ Whether Pay

	No	%
1 Total cost yuan	1	100.00
Total	1	100.00

## • $ed006_9_$ : Whether Pay

	No	%
1 Total cost yuan Total	4 4	100.00 100.00

## • ed007\_1\_: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	291	97.32
2 Didnt pay anything	8	2.68
Total	299	100.00

## • ed007\_1\_1\_: The Amount of Self Paid Part

Mean	Min	Max	OBS
 1,128.0	0.0	18,000.0	290

# • ed007\_1\_2\_: The Amount of Self Paid Part

Mean	Min	Max	OBS
2,106.6	0.0	40,000.0	50

## • ed007\_1\_3\_: The Amount of Self Paid Part

Mean	Min	Max	OBS
745.5	1.0	6,200.0	72

## • ed007\_1\_4\_: The Amount of Self Paid Part

Mean	Min	Max	OBS
317.9	0.0	3,000.0	65

# $\bullet$ ed007\_1\_5\_ : The Amount of Self Paid Part

Mean	Min	Max	OBS
296.6	10.0	5,700.0	281

# $\bullet$ ed007\_1\_6\_ : The Amount of Self Paid Part

Mean	Min	Max	OBS
156.1	10.0	1,500.0	92

## • ed007\_1\_7\_: The Amount of Self Paid Part

Mean	Min	Max	OBS
185.1	0.0	4,000.0	678

# • $ed007_1_8$ : The Amount of Self Paid Part

Mean	Min	Max	OBS
200.0	200.0	200.0	1

## • ed007\_1\_9\_: The Amount of Self Paid Part

Mean	Min	Max	OBS
160.0	30.0	500.0	4

## • ed007<sub>2</sub>: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	50	98.04
2 Didnt pay anything	1	1.96
Total	51	100.00

## • ed007\_3\_: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	72	97.30
2 Didnt pay anything	2	2.70
Total	74	100.00

## • ed007<sub>-</sub>4<sub>-</sub> : Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	64	90.14
2 Didnt pay anything	7	9.86
Total	71	100.00

# • ed007\_5\_: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	281	98.94
2 Didnt pay anything	3	1.06
Total	284	100.00

# • ed007\_6\_: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	92	100.00
Total	92	100.00

# • ed007\_7\_: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	682	98.98
2 Didnt pay anything	7	1.02
Total	689	100.00

# • ed007\_8\_: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan Total	1	100.00 100.00

# • ed007\_9\_: Self Paid Part or Pay Nothing

	No	%
1 Self-paid part yuan	4	80.00
2 Didnt pay anything	1	20.00
Total	5	100.00

## • ed008: The Health Care Provider Last Time

	No	%
1 FLSelectFacility[1] 2 FLSelectFacility[2] 3 FLSelectFacility[3] 4 FLSelectFacility[4]	871 102 176 137	25.77 3.02 5.21 4.05
5 FLSelectFacility[5] 6 FLSelectFacility[6]	596 $174$	$17.63 \\ 5.15$

7 FLSelectFacility[7]	$1,\!275$	37.72
8 FLSelectFacility[8]	49	1.45
Total	3,380	100.00

## • ed009: The Health Care Provider Public or Private

	No	%
1 Public	1,887	89.81
2 Private	214	10.19
Total	2,101	100.00

## • ed010: What is the Level of The Health Care Provider

	No	%
1 county/district	867	75.65
2 Regional /city	195	17.02
3 Provincial/ affiliated to a ministry	56	4.89
4 Military	14	1.22
5 Others	11	0.96
6 Not applicable	3	0.26
Total	1,146	100.00

## • ed012 : Did the Provider Visit You at Home

	No	%
1 Yes	150	4.43
2 No	3,236	95.57
Total	3,386	100.00

## • ed013: How Many Kilometers is it the Provider from Your Home

 Mean	Min	Max	OBS
15.5	0.0	2,000.0	3,175

# • ed014 : Travel Time to That Facility

Mean	Min	Max	OBS
19.1	0.0	360.0	2,680

# • ed014\_1 : Unit of Time to That Facility

Mean	Min	Max	OBS
2.4	0.0	120.0	667

# $\bullet$ ed014\_2 : The Method to That Facility

	No	%
1 Walk	1,465	46.08
2 Bus	739	23.25
3 Car	289	9.09
4 Ambulance	8	0.25
5 Bicycle or other manual vehicles	183	5.76
6 Electric bicycle/electric tricycle	217	6.83
7 Motorcycle	251	7.90
8 Tractor	7	0.22
9 Train	20	0.63
Total	3,179	100.00

# ullet ed015 : The Total Transportation Cost to the Facility

Mean	Min	Max	OBS
13.3	0.0	900.0	1,667

# • ed016\_1 : The Health Care Provider Located Province

	No	%
1 This province	2,568	98.24
2 Other province, specify	46	1.76
Total	2,614	100.00

# • ed016\_1\_1: The Health Care Provider Located Other Province

	No	%
01	1	1.67
02	1	1.67
05	1	1.67
06	2	3.33
07	1	1.67
08	1	1.67
09	5	8.33
10	3	5.00
11	1	1.67
12	5	8.33
13	1	1.67
14	4	6.67
15	9	15.00

18	4	6.67
19	1	1.67
20	4	6.67
21	1	1.67
23	1	1.67
26	3	5.00
29	4	6.67
33	7	11.67
Total	60	100.00

# $\bullet$ ed016\_2 : The Health Care Provider Located County

	No	%
1 This county / city 2 Other county / city, specify Total	115	95.80 4.20 100.00

# $\bullet$ ed016\_2\_1 : The Health Care Provider Located Other County

	No	%
01	28	4.18
02	2	0.30
04	24	3.58
05	1	0.15
11	59	8.81
16	32	4.78
17	1	0.15
18	1	0.15
24	17	2.54
27	13	1.94
40	113	16.87
42	1	0.15
46	66	9.85
49	21	3.13
51	1	0.15
52	1	0.15
53	23	3.43
55	39	5.82
56	6	0.90
60	34	5.07
63	17	2.54
66	16	2.39
67	7	1.04
74	53	7.91
77	2	0.30
82	55	8.21
84	1	0.15
86	19	2.84
96	3	0.45

 $\begin{array}{cccc} 99 & 14 & 2.09 \\ Total & 670 & 100.00 \end{array}$ 

## • ed016\_3: The Health Care Provider Located Township

	No	%
1 This township/district 2 Other township/district Total	267	87.54 12.46 100.00

# • ed016\_4 : The Health Care Provider Located Village

	No	%
1 This village/street	1,369	73.33
2 Other village/street	498	26.67
Total	1,867	100.00

## • ed017s1 : Visit the Health Care Provider for Immunization

	No	%
1 Immunization	6	100.00
Total	6	100.00

## • ed017s2 : Visit the Health Care Provider for Consultation

	No	%
2 Consultation	77	100.00
Total	77	100.00

## • ed017s3: Visit the Health Care Provider for Medical Chech-up

	No	%
3 Medical check-up	277	100.00
Total	277	100.00

## • ed017s4: Visit the Health Care Provider for Treatment for Illness

	No	%
4 Treatment for Illness Total	- )	100.00 100.00

## • ed017s5 : Visit the Health Care Provider for Other

	No	%
5 Other	155	100.00
Total	155	100.00

## • ed018 : The Disease Name

Chinese	Character	String

## • ed019 : A First Visit/A Follow-up Visit

	No	%
1 First	1,572	50.91
2 Follow-up	1,516	49.09
Total	3,088	100.00

# • ed020 : Ordinary Outpatient Service/An Emergency

	No	%
1 Normal	3,003	97.28
2 Emergency	84	2.72
Total	3,087	100.00

# • ed021s1 : Receive Injection Treatment

	No	%
1 Injection	686	100.00
Total	686	100.00

# • ed021s2 : Receive Laboratorium Test Treatment

	No	%
2 Laboratory test	405	100.00
Total	405	100.00

# • ed021s3 : Receive Surgery Treatment

No	%	

3 Surgery	63	100.00
Total	63	100.00

## • ed021s4 : Receive X-ray, CT, B Ultrasonic Treatment

	No	%
4 X-ray, CT, B ultrasonic, MRI Total		100.00 100.00

## • ed021s5 : Receive Medications and Purchase Medical Treatment

	No	%
5 Medications and purchase medical Total	,	100.00 100.00

## • ed021s6 : Receive IV Treatment

	No	%
6 IV Drip Infusion Total	*	100.00 100.00

## • ed021s7 : Receive Traditional Treatment

	No	%
7 Traditional treatment ,eg massage, acupuncture Total		100.00 100.00

## • ed021s8 : Receive Other Treatment

	No	%
8 Other	96	100.00
Total	96	100.00

## • ed022: Wait for How Long to be Examined

Mean	Min	Max	OBS
4.5	0.0	90.0	3,155

## • ed022\_1: Unit of Time of Waiting to be Examined

	No	%
1 Minute	2,873	91.06
2 Hour	282	8.94
Total	3,155	100.00

# $\bullet$ ed023 : Cost/No Cost of the Hospital Visit

	No	%
1 yuan	3,137	96.37
2 There was no cost	118	3.63
Total	3,255	100.00

# $\bullet$ ed023\_1 : The Amount of Total Cost of the Hospital Visit

Mean	Min	Max	OBS
802.3	-9,999.0	200,000.0	3,137

# • ed024 : Self Paid Part or Pay Nothing

	No	%
1 RMB	3,041	97.09
2 Did not pay anything	91	2.91
Total	3,132	100.00

## • $ed024_{-}1$ : Self Paid Amount

Mean	Min	Max	OBS
561.4	-9,999.0	170,000.0	3,039

# ullet ed025 : Who Paid Most of the Hospital Visit Fee

	No	%
1 Myself	2,643	86.94
2 Children	348	11.45
3 Relatives	17	0.56
4 Government	5	0.16
5 Rs union	11	0.36
6 Rs insurance	3	0.10
8 Donate	13	0.43
Total	3,040	100.00

## • ed026: The Total Medication Cost or Other Situation

	No	%
1 RMB	2,498	87.62
2 Didnt receive	318	11.15
3 Didnt fill prescription	35	1.23
Total	$2,\!851$	100.00

## • ed026\_1: The Amount of The Total Medication Cost

Mean	Min	Max	OBS
309.0	-9,999.0	50,000.0	2,506

## • ed027 : Self Payment of The Total Medication Cost or Other Situation

	No	%
1 RMB	2,416	97.11
2 Didnt pay anything	72	2.89
Total	2,488	100.00

# • ed027\_1 : The Amount of Self Payment of The Total Medication Cost

Mean	Min	Max	OBS
233.2	-9,999.0	10,000.0	2,410

## • ed028s1 : Did You Have Urban Employee Medical Insurance

	No	%
1 FLInsurance_1[1] Total		100.00 100.00

## • ed028s2 : Did You Have Urban Resident Medical Insurance

	No	%
2 FLInsurance_1[2]	36	100.00
Total	36	100.00

## • ed028s3 : Did You Have New Cooperative Medical Insurance

No	%	

3 FLInsurance_1[3]	661	100.00
Total	661	100.00

## • ed028s4 : Did You Have Urban and Rural Resident Medical Insurance

	No	%
4 FLInsurance_1[4]	12	100.00
Total	12	100.00

## • ed028s5 : Did You Have Government Medical Insurance

	No	%
5 FLInsurance_1[5]	37	100.00
Total	37	100.00

## • ed028s6 : Did You Have Medical Aid

	No	%
6 FLInsurance_1[6] Total	1 1	100.00 100.00

# • ed028s7 : Did You Have Private Medical Insurance:Purchased By R's Union

	No	%
7 FLInsurance_1[7]	6	100.00
Total	6	100.00

# • ed028s8 : Did You Have Private Medical Insurance:Purchased By Individual

	No	%
8 FLInsurance_1[8]	1	100.00
Total	1	100.00

## • ed028s9 : Did You Have Other Medical Insurance

	No	%
9 FLInsurance_1[9]	1	100.00
Total	1	100.00

## • ed028s10 : Did You Have Reimbursed by R's Union

	No	%
10 No insurance	188	100.00
Total	188	100.00

## • ed028s11 : Did You Have No Insurance

	No	%
11 Reimbursed by Rs union	7	100.00
Total	7	100.00

## • ed028s12 : The Insurance Not Revelent to You

	No	%
12 Not revelent to me Total	,	100.00 100.00

# $\bullet$ ed029 : Y/N Give Red Envelopes to the Doctors

	No	%
1 Yes	24	0.72
2 No	3,330	99.28
Total	3,354	100.00

# • ee001 : Y/N Need Inpatient Care But You Did Not Get

	No	%
1 Yes	711	4.40
2 No	15,464	95.60
Total	16,175	100.00

## • ee002: The Reason for Not Seeking Hospitalization

	No	%
1 Not enough money	446	60.76
2 Not willing to go to the hospital	158	21.53
3 Hospital quality poor	17	2.32
4 Problem too serious	12	1.63
5 No ward available	4	0.54
6 Other	97	13.22
Total	734	100.00

# • ee003 : Have You Received Inpatient Care LY

	No	%
1 Yes 2 No	1,587 15,923	9.06 90.94
Total	17,510	100.00

## • ee004: How Many Times Have You Received Inpatient Care LY

M	ean Min	Max	OBS
2.0	6.0	2,011.0	0 1,663

## • ee005 : Cost/No Cost of the Hospitalizations

	No	%
1 Total cost Yuan 2 Didnt pay anything Total	$     \begin{array}{r}       365 \\       4 \\       369     \end{array} $	98.92 1.08 100.00

## • ee005\_1: The Amount of Total Cost of the Hospitalizations

Mean	Min	Max	OBS
13,790.3	180.0	160,000.0	358

## • ee006 : Y/N Have Self Payment of Cost of the Hospitalizations

	No	%
1 Self-paid part Yuan	338	97.13
2 Didnt pay anything	10	2.87
Total	348	100.00

# • ee006\_1 : The Amount of Self Payment of Total Cost of the Hospitalizations

Mean	Min	Max	OBS
7,667.6	0.0	140,000.0	339

## • ee007: Whether The Hospital Same With ed011

No	%	

1 Yes	296	52.86
2 No	264	47.14
Total	560	100.00

# ullet ee008: The Type of The Facility for Your Hospitalization LY

	No	%
1 General Hospital	783	58.61
2 Specialized hospital	92	6.89
3 Chinese Medicine Hospital	114	8.53
4 Community Healthcare Center	15	1.12
5 Township Healthcare Clinic	279	20.88
6 Other	32	2.40
	21	1.57
Total	1,336	100.00

# • ee009 : Public/Private The Facility for Your Hospitalization LY

	No	%
1 Public	1,249	93.63
2 Private	85	6.37
Total	1,334	100.00

# $\bullet$ ee010: The Level of the Facility

	No	%
1 county/district	725	73.45
2 Regional /city	180	18.24
3 Provincial/ affiliated to a ministry	54	5.47
4 Military	16	1.62
5 Others	12	1.22
Total	987	100.00

## • ee012\_1\_1: The Health Care Provider Located Province

	No	%
1 This province 2 Other province, specify Total	42	96.19 3.81 100.00

## • ee012\_1\_2: The Health Care Provider Located Other Province

 No	%	

02	4	8.70
04	1	2.17
05	1	2.17
06	2	4.35
07	1	2.17
08	1	2.17
09	6	13.04
10	2	4.35
11	3	6.52
12	2	4.35
14	11	23.91
15	4	8.70
15 16	4 1	$8.70 \\ 2.17$
-		
16	1	2.17
16 17	1 1	2.17 2.17
16 17 18	$\begin{matrix} 1 \\ 1 \\ 2 \end{matrix}$	2.17 2.17 4.35
16 17 18 20	1 1 2 1	2.17 2.17 4.35 2.17
16 17 18 20 26	1 1 2 1 1	2.17 2.17 4.35 2.17 2.17
16 17 18 20 26 28	1 1 2 1 1	2.17 2.17 4.35 2.17 2.17 2.17

# $\bullet$ ee012\_2\_1 : The Health Care Provider Located County

	No	%
1 This county / city	1,103	92.69
2 Other county / city, specify	87	7.31
Total	1,190	100.00

# $\bullet$ ee012\_2\_2: The Health Care Provider Located Other County

	No	%
01	24	6.52
02	2	0.54
04	12	3.26
11	28	7.61
16	15	4.08
18	1	0.27
24	16	4.35
27	7	1.90
40	76	20.65
42	2	0.54
46	36	9.78
49	7	1.90
51	3	0.82
52	1	0.27
53	20	5.43
55	15	4.08
56	1	0.27
60	13	3.53

63	12	3.26
66	10	2.72
67	7	1.90
74	16	4.35
82	30	8.15
83	1	0.27
84	1	0.27
86	11	2.99
99	1	0.27
Total	368	100.00

## • ee012\_3\_1: The Health Care Provider Located Township

	No	%
1 This township/district	514	75.48
2 2 Other township/district	167	24.52
Total	681	100.00

## • ee012\_4\_1 : The Health Care Provider Located Village

	No	%
1 This village/street	166	39.52
2 Other village/street	254	60.48
Total	420	100.00

## • ee013: How Many Kilometers is it the Provider from Your Home

Mean	Min	Max	OBS
51.7	0.0	3,000.0	1,305

# • ee014 : Travel Time to that Facility

Mean	Min	Max	OBS
15.9	0.0	90.0	1,304

# • ee014\_1 : Unit of Time Travel to That Facility

	No	%
1 Minute	876	67.18
2 Hour	428	32.82
Total	1,304	100.00

# • ee014\_2 : The Method Travel to That Facility

	No	%
1 Walk	187	14.33
2 Bus	503	38.54
3 Car	345	26.44
4 Ambulance	53	4.06
5 Bicycle or other manual vehicles	29	2.22
6 Electric bicycle/electric tricycle	76	5.82
7 Motorcycle	85	6.51
8 Tractor	2	0.15
9 Train	25	1.92
Total	1,305	100.00

## • ee015: The Total Transportation Cost to the Facility

Mean	Min	Max	OBS
45.2	0.0	8,000.0	1,070

## • ee016: Nights of Hospitalized There

Mean	Min	Max	OBS
11.9	0.0	120.0	1,613

# • ee017\_1 : Year of the Starting Date of Your Hospital Stay

Mean	Min	Max	OBS
2,010.4	1,997.0	2,012.0	1,411

# $\bullet$ ee017\_2 : Month of the Starting Date of Your Hospital Stay

	No	%
0	65	4.64
1	87	6.21
2	100	7.14
3	140	10.00
4	126	9.00
5	137	9.79
6	138	9.86
7	168	12.00
8	89	6.36
9	67	4.79
10	102	7.29
11	88	6.29

 $\begin{array}{cccc} 12 & 93 & 6.64 \\ \text{Total} & 1,400 & 100.00 \end{array}$ 

# • ee017\_3 : Day of the Starting Date of Your Hospital Stay

	3.7	M
	No	%
0	516	36.86
1	102	7.29
2	36	2.57
3	32	2.29
4	36	2.57
5	28	2.00
6	35	2.50
7	36	2.57
8	29	2.07
9	17	1.21
10	59	4.21
11	24	1.71
12	37	2.64
13	22	1.57
14	16	1.14
15	46	3.29
16	31	2.21
17	21	1.50
18	28	2.00
19	17	1.21
20	54	3.86
21	17	1.21
22	14	1.00
23	23	1.64
24	15	1.07
25	22	1.57
26	14	1.00
27	21	1.50
28	20	1.43
29	13	0.93
30	15	1.07
31	4	0.29
Total	1,400	100.00

# $\bullet$ ee018 : Still There/Exit

	No	%
1 year month day	1,368	98.21
2 still there	25	1.79
Total	1,393	100.00

# $\bullet$ ee018\_1 : The Year of Exit

Mean	Min	Max	OBS
2,010.4	1,998.0	2,019.0	1,366

# $\bullet$ ee<br/>018\_2 : The Month of Exit

	No	%
0	60	4.39
1	80	5.86
2	99	7.25
3	117	8.57
4	125	9.15
5	136	9.96
6	127	9.30
7	166	12.15
8	107	7.83
9	68	4.98
10	92	6.73
11	94	6.88
12	95	6.95
Total	1,366	100.00

# $\bullet$ ee<br/>018\_3 : The Day of Exit

	No	%
0	458	33.90
1	28	2.07
2	31	2.29
3	23	1.70
4	31	2.29
5	32	2.37
6	27	2.00
7	38	2.81
8	39	2.89
9	24	1.78
10	33	2.44
11	25	1.85
12	23	1.70
13	31	2.29
14	33	2.44
15	62	4.59
16	32	2.37
17	24	1.78
18	29	2.15
19	22	1.63
20	47	3.48
21	25	1.85
22	21	1.55

23	24	1.78
24	19	1.41
25	34	2.52
26	25	1.85
27	24	1.78
28	28	2.07
29	16	1.18
30	31	2.29
31	12	0.89
Total	1,351	100.00

## • ee019: The Reason for Hospitalization

	No	%
1 Sickness	1,390	87.37
2 Accident	173	10.87
3 Violence	9	0.57
4 Other	19	1.19
Total	1,591	100.00

## • ee020: The Name of the Disease

Chines	se Character String

# $\bullet$ ee<br/>021s1 : Receive Medical Check-up/Consultation Treatment During Hospitalization

	No	%
1 Medical check-up/consultation Total		100.00 100.00

## • ee021s2 : Receive Injection Treatment During Hospitalization

	No	%
2 Injection	756	100.00
Total	756	100.00

# • ee021s3 : Receive Laboratory Test Treatment During Hospitalization

	No	%
3 Laboratory test	807	100.00
Total	807	100.00

• ee021s4: Receive Surgery Treatment During Hospitalization

	No	%
4 Surgery	393	100.00
Total	393	100.00

• ee021s5 : Receive X-ray,CT,B Ultrasonic ,MRI Treatment During Hospitalization

	No	%
5 X-ray, CT, B ultrasonic, MRI Total		100.00 100.00

• ee021s6 : Receive Medications Treatment During Hospitalization

	No	%
6 Medications and purchase medical Total	*	100.00 100.00

• ee021s7: Receive IV Treatment During Hospitalization

	No	%
7 IV Drip Infusion Total	,	100.00 100.00

• ee021s8 : Receive Traditional Treatment Treatment During Hospitalization

	No	%
8 Traditional treatment ,eg massage, acupuncture Total	81 81	100.00 100.00

• ee021s9: Receive Delivery Treatment During Hospitalization

	No	%
9 Delivery Total	1	100.00 100.00
Total	1	100.00

# ullet ee021s10: Receive Other Treatment During Hospitalization

	No	%
10 Other	26	100.00
Total	26	100.00

## • ee022 : Reasons Leave Hospital

	No	%
1 Fully recovered from illness, received doctors approval	550	40.44
2 Didnt recover from illness, but received doctors suggestion to leave	324	23.82
3 Didnt recover from illness, requested to leave without doctors suggestion	453	33.31
4 Other reasons	33	2.43
Total	1,360	100.00

## • ee023 : Reasons Leave Hospital Before Recovered

	No	%
1 Cant recover from illness	55	11.98
2 Poor	282	61.44
3 No space in the hospital	2	0.44
4 Limited hospital conditions	19	4.14
5 Poor quality and service from health care providers	5	1.09
6 Other reasons	96	20.92
Total	459	100.00

## • ee024 : Total Medical Cost for Hospitalization/No Cost

	No	%
1 yuan	1,514	99.08
2 There was no cost	14	0.92
Total	1,528	100.00

# • ee024\_1 : The Amount of Total Medical Cost for Hospitalization

Mean	Min	Max	OBS
7,398.2	40.0	160,000.0	1,513

# • ee025 : Total Cost for Hired Nurse/No Cost

	No	%
1 yuan	252	16.28

2 There was no cost	1,296	83.72
Total	1,548	100.00

#### • ee025\_1: The Amount of Total Cost for Hired Nurse

Mean	Min	Max	OBS
290.7	0.0	10,000.0	261

## • ee026: Total Cost for Transportation, Food, Accommodation/No Cost

	No	%
1 yuan	948	68.15
2 There was no cost	443	31.85
Total	1,391	100.00

# • ee026\_1: The Amount of Total Cost for Transportation, Food, Accommodation

Mean	Min	Max	OBS
1,063.8	-9,999.0	30,000.0	950

#### • ee027: Total Pay Out of Pocket for Cost of Hospitalization/No Cost

	No	%
1 RMB	1,428	95.07
2 Didnt pay anything	74	4.93
Total	1,502	100.00

# • ee027\_1: The Amount of Total Pay Out of Pocket for Cost of Hospitalization

Mean	Min	Max	OBS
4,897.5	0.0	200,000.0	1,428

## • ee028: Who Contributes Most for Cost for Pay Out of Pocket Cost

	No	%
1 Myself	1,024	64.69
2 Children	487	30.76
3 Relatives	12	0.76
4 Government	4	0.25

 5 Rs union
 24
 1.52

 6 Loan
 6
 0.38

 8 Others Specify:
 26
 1.64

 Total
 1,583
 100.00

• ee029 : Total Medical Cost for Visit/No Cost

	No	%
1 RMB	925	89.20
2 Didnt receive	112	10.80
Total	1,037	100.00

• ee029\_1: The Amount of Total Medical Cost for Visit

Mean	Min	Max	OBS
3,582.4	-9,999.0	70,000.0	924

 $\bullet$ ee<br/>030 : Total Pay Out of Pocket of Medical Cost for Hospitalization/No<br/> Cost

	No	%
1 RMB	859	97.06
2 Didnt receive	26	2.94
Total	885	100.00

• ee030\_1 : The Amount of Total Pay Out of Pocket of Medical Cost for Hospitalization

Mean	Min	Max	OBS
2,318.3	-9,999.0	60,000.0	855

• ee031s1 : Did/Will You Use Urban Employee Medical Insurance

	No	%
1 FLInsurance_1[1]	216	100.00
Total	216	100.00

• ee031s2 : Did/Will You Use Urban Resident Medical Insurance

2 FLInsurance_1[2]	59	100.00
Total	59	100.00

## • ee031s3 : Did/Will You Use New Cooperative Medical Insurance

	No	%
3 FLInsurance_1[3]	922	100.00
Total	922	100.00

# • ee031s4 : Did/Will You Use Urban and Rural Resident Medical Insurance

	No	%
4 FLInsurance_1[4]	16	100.00
Total	16	100.00

## • ee031s5 : Did/Will You Use Government Medical Insurance

	No	%
5 FLInsurance_1[5]	42	100.00
Total	42	100.00

## • ee031s6 : Did/Will You Use Medical Aid

	No	%
6 FLInsurance_1[6] Total	4 4	100.00 100.00

# • ee031s7 : Did/Will You Use Private Medical Insurance: Purchased By R's Union

	No	%
7 FLInsurance_1[7]	5	100.00
Total	5	100.00

# • ee031s8 : Did/Will You Use Private Medical Insurance: Purchased By Individual

	No	%
8 FLInsurance_1[8]	7	100.00
Total	7	100.00

• ee031s9 : Did/Will You Use Other Medical Insurance

	No	%
9 FLInsurance_1[9]	3	100.00
Total	3	100.00

• ee031s10 : Did/Will You Use Reimbursed by R's Union

	No	%
10 No insurance	53	100.00
Total	53	100.00

• ee031s11 : Did/Will You Use No Insurance

	No	%
11 Reimbursed by Rs union	24	100.00
Total	24	100.00

• ee031s12: The Insurance Not Revelent to You

	No	%
12 Not revelent to me	230	100.00
Total	230	100.00

• ee032 : Whether Pay Any Red Bags

	No	%
1 Yes	35	2.22
2 No	1,540	97.78
Total	1,575	100.00

• ef001s1 : LY Treat Yourself By Consumed Over-the-counter Modern Medicines

	No	%
1 Consumed over-the-counter modern medicines Total	,	100.00 100.00

## • ef001s2 : LY Treat Yourself By Consumed Prescription Medicines

	No	%
2 Consumed prescription medicines Total	*	100.00 100.00

## • ef001s3: LY Treat Yourself By Consumed Traditional Herbs/Medicines

	No	%
3 Consumed traditional herbs or traditional medicines as treatment Total	,	100.00 100.00

## • ef001s4: LY Treat Yourself By Tonic/Health Supplement

	No	%
4 Vitamin/ Refresher Total		100.00 100.00

## • ef001s5: LY Treat Yourself By Use Health Care Equipment

	No	%
5 Use health care equipment	68	100.00
Total	68	100.00

#### • ef001s6 : LY Treat Yourself By Other

	No	%
6 Other	147	100.00
Total	147	100.00

#### • ef001s7: LY Treat Yourself By None

	No	%
7 None	9,085	100.00
Total	9,085	100.00

# • ef002\_1\_: The Total Cost for Consumed Over-the-counter Modern Medicines/No Cost

No	%

1 RMB	5,163	97.30
2 There was no cost	143	2.70
Total	$5,\!306$	100.00

• ef002\_1\_1\_: The Amount of The Total Cost for Consumed Over-the-counter Modern Medicines

Mean	Min	Max	OBS
118.2	0.0	5,600.0	5,068

 $\bullet$  ef002\_1\_2\_ : The Amount of The Total Cost for Consumed Prescription Medicines

Mean	Min	Max	OBS
186.4	0.0	6,000.0	2,144

• ef002\_1\_3\_: The Amount of The Total Cost for Consumed Traditional Herbs/Medicines

Mean	Min	Max	OBS
184.5	0.0	2,000.0	881

• ef002\_1\_4\_: The Amount of The Total Cost for Tonic/Health Supplement

Mean	Min	Max	OBS
134.6	0.0	2,000.0	481

• ef002\_1\_5\_: The Amount of The Total Cost for Use Health Care Equipment

Mean	Min	Max	OBS
518.8	0.0	5,000.0	41

• ef002\_1\_6\_: The Amount of The Total Cost for Other

Mean	Min	Max	OBS
238.3	30.0	1,000.0	6

• ef002\_2\_: The Total Cost for Consumed Prescription Medicines/No Cost

	No	%
1 RMB	2,197	96.36
2 There was no cost	83	3.64
Total	2,280	100.00

# • ef002\_3\_: The Total Cost for /No Cost Consumed Traditional Herbs/Medicines

	No	%
1 RMB 2 There was no cost Total	93	90.55 9.45 100.00

# • ef002\_4\_: The Total Cost for /No Cost Tonic/Health Supplement

	No	%
1 RMB 2 There was no cost Total	67	87.84 12.16 100.00

# • ef002\_5\_: The Total Cost for /No Cost Use Health Care Equipment

	No	%
1 RMB	42	67.74
2 There was no cost	20	32.26
Total	62	100.00

## • ef002\_6\_: The Total Cost for /No Cost Other

	No	%
1 RMB	10	100.00
Total	10	100.00

# • ef003\_1\_: Pay Out of Pocket Cost for Over-the-counter Modern Medicines/No Cost

	No	%
1 RMB	4,820	95.41
2 Didnt pay anything	232	4.59
Total	5,052	100.00

• ef003\_1\_1\_: The Amount of Pay Out of Pocket Cost for Over-the-counter Modern Medicines

Mean	Min	Max	OBS
111.4	0.0	5,600.0	4,818

• ef003\_1\_2\_: The Amount of The Pay Out of Pocket Cost for Consumed Prescription Medicines

Mean	Min	Max	OBS
172.7	0.0	6,000.0	2,046

• ef003\_1\_3\_ : The Amount of Pay Out of Pocket Cost for Traditional Herbs/Medicines

Mean	Min	Max	OBS
182.1	0.0	2,000.0	847

• ef003\_1\_4\_: The Amount of The Pay Out of Pocket Cost for Tonic/Health Supplement

Mean	Min	Max	OBS
135.2	0.0	2,000.0	432

• ef003\_1\_5\_: The Amount of The Pay Out of Pocket Cost for Use Health Care Equipment

Mean	Min	Max	OBS
508.2	0.0	5,000.0	39

• ef003\_1\_6\_: The Amount of The Pay Out of Pocket Cost for Other Self Treatment

	No	%
50	2	66.67
100	1	33.33
Total	3	100.00

• ef003\_2\_: The Pay Out of Pocket Cost for Consumed Prescription Medicines/No

#### Cost

	No	%
1 RMB	2,047	96.28
2 Didnt pay anything	79	3.72
Total	2,126	100.00

# $\bullet$ ef<br/>003\_3\_ : Pay Out of Pocket Cost for Traditional Herbs/Medicines/No<br/> Cost

	No	%
1 RMB	848	96.58
2 Didnt pay anything	30	3.42
Total	878	100.00

# • ef003\_4\_: Pay Out of Pocket Cost for Tonic/Health Supplement/No Cost

	No	%
1 RMB	433	90.21
2 Didnt pay anything	47	9.79
Total	480	100.00

## • ef003\_5\_: The Total Cost for Use Health Care Equipment/No Cost

	No	%
1 RMB 2 Didnt pay anything	39 2	95.12 4.88
Total	41	100.00

## • ef003\_6\_: The Pay Out of Pocket Cost for Other Self Treatment/No Cost

	No	%
1 RMB	3	75.00
2 Didnt pay anything	1	25.00
Total	4	100.00

# • ef004\_1\_: Who Pay the Premium for Consumed Over-the-counter Modern Medicines

	No	%
1 Myself	4,422	91.80
2 Children	343	7.12

3 Relatives	24	0.50
4 Government	3	0.06
5 Rs union	9	0.19
6 Loan	3	0.06
8 Others Specify :	13	0.27
Total	4,817	100.00

## • ef004\_2\_: Who Pay the Premium for Consumed Prescription Medicines

	No	%
1 Myself	1,804	88.17
2 Children	207	10.12
3 Relatives	14	0.68
4 Government	4	0.20
5 Rs union	4	0.20
6 Loan	1	0.05
8 Others Specify:	12	0.59
Total	2,046	100.00

# $\bullet$ ef 004\_3\_ : Who Pay the Premium for Consumed Consumed Traditional Herbs/Medicines

	No	%
1 Myself	744	87.84
2 Children	87	10.27
3 Relatives	11	1.30
6 Loan	1	0.12
8 Others Specify:	4	0.47
Total	847	100.00

# • ef004\_4\_: Who Pay the Premium for Tonic/Health Supplement

	No	%
1 Myself	338	78.24
2 Children	81	18.75
3 Relatives	5	1.16
4 Government	1	0.23
5 Rs union	3	0.69
6 Loan	1	0.23
8 Others Specify:	3	0.69
Total	432	100.00

# • ef004\_5\_: Who Pay the Premium for Use Health Care Equipment

No	%

1 Myself	29	74.36
2 Children	9	23.08
8 Others Specify:	1	2.56
Total	39	100.00

## • ef004\_6\_: Who Pay the Premium for Other Self Treatment

	No	%
1 Myself Total	3	100.00 100.00

#### $\bullet$ ef005\_1\_s1 : Insurance Used

	No	%
1 FLInsurance_1[1] Total		100.00 100.00

## $\bullet$ ef005\_1\_s2 : Insurance Used

	No	%
2 FLInsurance_1[2]	33	100.00
Total	33	100.00

#### • $ef005_1_s3$ : Insurance Used

	No	%
3 FLInsurance_1[3] Total		100.00 100.00

## $\bullet$ ef005\_1\_s4 : Insurance Used

	No	%
4 FLInsurance_1[4]	16	100.00
Total	16	100.00

## $\bullet$ ef005\_1\_s5 : Insurance Used

	No	%
5 FLInsurance_1[5]	47	100.00
Total	47	100.00

#### • $ef005_1\_s6$ : Insurance Used

No Observations

## • $ef005\_1\_s7$ : Insurance Used

	No	%
7 FLInsurance_1[7] Total	4 4	100.00 100.00

#### • ef005\_1\_s8 : Insurance Used

	No	%
8 FLInsurance_1[8] Total	2	100.00 100.00

## $\bullet$ ef005\_1\_s9 : Insurance Used

	No	%
9 FLInsurance_1[9] Total	2 2	100.00 100.00

#### $\bullet$ ef005\_1\_s10 : Insurance Used

	No	%
10 No insurance	391	100.00
Total	391	100.00

#### $\bullet$ ef005\_1\_s11 : Insurance Used

	No	%
11 Reimbursed by Rs union Total		100.00 100.00

## $\bullet$ ef005\_1\_s12 : Insurance Used

	No	%
12 Not revelent to me Total	,	100.00 100.00

#### • $ef005_2s1$ : Insurance Used

	No	%
1 FLInsurance_1[1] Total	129 129	100.00 100.00

## $\bullet$ ef005\_2\_s2 : Insurance Used

	No	%
2 FLInsurance_1[2]	18	100.00
Total	18	100.00

#### • $ef005_2s3$ : Insurance Used

	No	%
3 FLInsurance_1[3] Total		100.00 100.00

#### • $ef005_2_{s4}$ : Insurance Used

100.00 $100.00$

#### • $ef005_2s5$ : Insurance Used

	No	%
5 FLInsurance_1[5]	23	100.00
Total	23	100.00

### $\bullet$ ef005\_2\_s6 : Insurance Used

No Observations

## • $ef005\_2\_s7$ : Insurance Used

	No	%
7 FLInsurance_1[7] Total	4 4	100.00 100.00

#### • $ef005_2s8$ : Insurance Used

	No	%
8 FLInsurance_1[8]	1	100.00
Total	1	100.00

## $\bullet$ ef005\_2\_s9 : Insurance Used

No	Observations

## • $ef005_2$ s10 : Insurance Used

	No	%
10 No insurance	151	100.00
Total	151	100.00

## $\bullet$ ef005\_2\_s11 : Insurance Used

	No	%
11 Reimbursed by Rs union	2	100.00
Total	2	100.00

#### • $ef005_2$ \_s12 : Insurance Used

	No	%
12 Not revelent to me Total	,	100.00 100.00

#### • $ef005\_3\_s1$ : Insurance Used

	No	%
1 FLInsurance_1[1]	39	100.00
Total	39	100.00

## $\bullet$ ef005\_3\_s2 : Insurance Used

	No	%
2 FLInsurance_1[2] Total	3	100.00 100.00

#### • $ef005\_3\_s3$ : Insurance Used

	No	%
3 FLInsurance_1[3] Total	69 69	100.00 100.00

## $\bullet$ ef005\_3\_s4 : Insurance Used

	No	%
4 FLInsurance_1[4]	1	100.00
Total	1	100.00

### $\bullet$ ef005\_3\_s5 : Insurance Used

	No	%
5 FLInsurance_1[5]	8	100.00
Total	8	100.00

#### $\bullet$ ef005\_3\_s6 : Insurance Used

No Observations

#### • $ef005_3_{r}$ : Insurance Used

	No	%
7 FLInsurance_1[7]	1	100.00
Total	1	100.00

#### $\bullet$ ef005\_3\_s8 : Insurance Used

No	Observations

#### • $ef005\_3\_s9$ : Insurance Used

No Observations	
	•

#### $\bullet$ ef005\_3\_s10 : Insurance Used

	No	%
10 No insurance	72	100.00
Total	72	100.00

## $\bullet$ ef005\_3\_s11 : Insurance Used

	No	%
11 Reimbursed by Rs union Total	2 2	100.00 100.00

#### • $ef005\_3\_s12$ : Insurance Used

	No	%
12 Not revelent to me Total	- ·	100.00 100.00

#### • $ef005_4_s1$ : Insurance Used

	No	%
1 FLInsurance_1[1]	38	100.00
Total	38	100.00

### $\bullet$ ef005\_4\_s2 : Insurance Used

	No	%
2 FLInsurance_1[2]	6	100.00
Total	6	100.00

#### • $ef005_4_s3$ : Insurance Used

	No	%
3 FLInsurance_1[3]	22	100.00
Total	22	100.00

### • $ef005\_4\_s4$ : Insurance Used

#### • $ef005_4\_s5$ : Insurance Used

	No	%
5 FLInsurance_1[5]	9	100.00
Total	9	100.00

•  $ef005_4\_s6$ : Insurance Used

No Observations

•  $ef005_4\_s7$ : Insurance Used

No Observations

•  $ef005_4_s8$ : Insurance Used

No Observations

•  $ef005_4\_s9$ : Insurance Used

No Observations

• ef005\_4\_s10 : Insurance Used

	No	%
10 No insurance	21	100.00
Total	21	100.00

#### • $ef005_4_s11$ : Insurance Used

	No	%
11 Reimbursed by Rs union	6	100.00
Total	6	100.00

 $\bullet$  ef005\_4\_s12 : Insurance Used

	No	%
12 Not revelent to me Total	٠	100.00 100.00

## • $ef005\_5\_s1$ : Insurance Used

	No	%
1 FLInsurance_1[1] Total	2 2	100.00 100.00

## $\bullet$ ef005\_5\_s2 : Insurance Used

|--|

#### • $ef005\_5\_s3$ : Insurance Used

	No	%
3 FLInsurance_1[3]	6	100.00
Total	6	100.00

### • $ef005\_5\_s4$ : Insurance Used

No	Observations

## $\bullet$ ef005\_5\_s5 : Insurance Used

No Observations

## $\bullet$ ef005\_5\_s6 : Insurance Used

No	Observations	
		•

#### • $ef005\_5\_s7$ : Insurance Used

No Observations

# $\bullet$ ef005\_5\_s8 : Insurance Used

No Observations

#### • $ef005\_5\_s9$ : Insurance Used

No Observations

#### • $ef005\_5\_s10$ : Insurance Used

	No	%
10 No insurance	6	100.00
Total	6	100.00

# $\bullet$ ef005\_5\_s11 : Insurance Used

	No	%
11 Reimbursed by Rs union	1	100.00
Total	1	100.00

#### • $ef005\_5\_s12$ : Insurance Used

	No	%
12 Not revelent to me	27	100.00
Total	27	100.00

## $\bullet$ ef005\_6\_s1 : Insurance Used

	No	%
1 FLInsurance_1[1]	1	100.00
Total	1	100.00

#### • $ef005_6_s2$ : Insurance Used

No Observations
• ef005_6_s3 : Insurance Used  No Observations
• ef005_6_s4 : Insurance Used
No Observations  No Observations
• ef005_6_s5 : Insurance Used  No Observations
$\bullet$ ef005_6_s6 : Insurance Used
No Observations
• ef005_6_s7 : Insurance Used  No Observations
• ef005_6_s8 : Insurance Used  No Observations
• ef005_6_s9 : Insurance Used
No Observations

## $\bullet$ ef005\_6\_s10 : Insurance Used

No Observations

## $\bullet$ ef005\_6\_s11 : Insurance Used

No Observations

## $\bullet$ ef005\_6\_s12 : Insurance Used

	No	%
12 Not revelent to me	4	100.00
Total	4	100.00

# • ef006: Respondent Receive Assistance In Answering Section D

	No	%
1 Never	13,420	76.60
2 A few times	3,122	17.82
3 Most or all the time	542	3.09
4 The section was done by a proxy reporter	436	2.49
Total	17,520	100.00

# $\bullet$ ef<br/>007 : Your Relationship to R

	No	%
1 Spouse	300	67.72
2 Mother	4	0.90
3 Father	5	1.13
4 Mother-in-law	2	0.45
5 Father-in-law	1	0.23
6 Sibling	6	1.35
7 Brother-in-law, sister-in-law	2	0.45
8 Child	77	17.38
9 Spouse of child	32	7.22
10 Grandchild	8	1.81
11 Other relative	3	0.68
12 Helper or other non-relative	3	0.68
Total	443	100.00

# • ef008 : The Reason for Proxy

	No	%
1 The respondent has serious physical handicaps	59	13.47
2 The respondent has serious mental handicaps	22	5.02
3 The respondent has rejected this interview	43	9.82
4 Other	314	71.69
Total	438	100.00

# $\bullet$ proxy : Interview Down By Proxy

	No	%
0 No	16,214	92.45
1 Yes	1,325	7.55
Total	17,539	100.00

# 7 Work, Retirement and Pension

## • ID : Individual ID

A String Variable	
OBS:	17,524

## • householdID : Household ID

A String Variable	
OBS:	17,524

# • communityID : Community ID

A String Variable	
OBS:	17,524

## • fa001 : Engaged in Agricultural Work for More than 10 days

	No	%
1 Yes	9,215	52.61
2 No	8,300	47.39
Total	17,515	100.00

## • fa002 : Work for at Least One Hour Last Week

	No	%
1 Yes	2,565	30.46
2 No	5,856	69.54
Total	8,421	100.00

## • fa003: Have a Job but are Temporarily Laid-off, on Sick or other Leave

	No	%
1 Yes	93	1.58
2 No	5,789	98.42
Total	5,882	100.00

#### • $fa004_1$ : Year

Mean Min	Max	OBS
----------	-----	-----

2,008.9	1,995.0	2,012.0	79	

# • $fa004_2$ : Month

	No	%
0	6	7.69
1	8	10.26
2	1	1.28
3	6	7.69
4	1	1.28
5	5	6.41
6	10	12.82
7	26	33.33
8	6	7.69
9	1	1.28
10	3	3.85
11	1	1.28
12	4	5.13
Total	78	100.00

# $\bullet$ fa<br/>005 : Expect to Go Back to this Job in the Future

	No	%
1 Yes	36	50.70
2 No	35	49.30
Total	71	100.00

# • fa006 : Still Receive Any Salary from this Job

	No	%
1 Yes	13	36.11
2 No	23	63.89
Total	36	100.00

# • fa007 : Ever Worked for At Least three months

	No	%
1 Yes	5,273	91.23
2 No	507	8.77
Total	5,780	100.00

• fa008 : Are You Sure

	No	%
1 Yes, never worked before 2 No, ever worked Total	152	71.59 28.41 100.00

# • fa009 : The Reason for Not Work

	No	%
1 Disabled physical or psychological	37	10.22
2 Homemaker	268	74.03
3 My family is too rich that I dont need to work	2	0.55
5 Other	55	15.19
Total	362	100.00

# $\bullet$ fb<br/>001 : Age or Year Start Working

	No	%
1 Age: years 2 year [IWER: Mark the year in four digits.] Total	15,477 1,347 16,824	91.99 8.01 100.00

# • $fb001_{-}1$ : Age

	No	%
1	6	0.04
3	1	0.01
4	7	0.05
5	15	0.10
6	70	0.45
7	139	0.90
8	263	1.70
9	133	0.86
10	431	2.78
11	205	1.32
12	943	6.09
13	$1,\!105$	7.13
14	$1,\!197$	7.73
15	$2,\!170$	14.01
16	2,303	14.87
17	$1,\!571$	10.14
18	1,783	11.51
19	638	4.12
20	1,204	7.77
21	248	1.60
22	256	1.65

23	205	1.32
24	141	0.91
25	155	1.00
26	59	0.38
27	36	0.23
28	27	0.17
29	7	0.05
30	76	0.49
31	10	0.06
32	13	0.08
33	4	0.03
34	5	0.03
35	5	0.03
36	3	0.02
37	3	0.02
38	3	0.02
39	3	0.02
40	16	0.10
41	3	0.02
42	1	0.01
43	2	0.01
44	1	0.01
45	5	0.03
46	1	0.01
47	1	0.01
49	1	0.01
50	3	0.02
52	3	0.02
53	1	0.01
55	1	0.01
57	1	0.01
60	2	0.01
61	1	0.01
64	1	0.01
84	1	0.01
Total	15,488	100.00

# • $fb001_2$ : Year

Mean	Min	Max	OBS
1,973.1	1,934.0	2,011.0	1,368

# ullet fb002 : Type of Work Unit of Your First Job

	No	%
1 Government	329	2.08
2 Institutions	778	4.91
3 NGO	48	0.30
4 Firm	1,647	10.39

5 Individual firm	386	2.44
6 Farmer	11,953	75.43
7 Individual household	72	0.45
8 Other	634	4.00
Total	$15,\!847$	100.00

# • fb003 : Ownership Type of the Business

	No	%
1 100% State owned firm	996	60.22
2 State-controlled firm	21	1.27
3~100% Collective-owned firm	503	30.41
4 Collective-controlled firm	18	1.09
5~100% Private firm	79	4.78
6 Private-controlled firm	19	1.15
7~100% for eign-owned	2	0.12
8 Joint venture	1	0.06
9 Other joint-ownership	2	0.12
10 Other	13	0.79
Total	1,654	100.00

# • fb004 : Location of First Workplace

	No	%
1 This village/community	8,704	54.96
2 Other village/community in this county/city	5,717	36.10
3 Another county/city in this province	807	5.10
4 Another province	609	3.85
Total	$15,\!837$	100.00

# • fb004\_1 : City

	No	%
01	42	5.18
02	3	0.37
04	35	4.32
05	15	1.85
11	53	6.54
16	20	2.47
17	8	0.99
18	4	0.49
24	59	7.27
27	26	3.21
28	4	0.49
35	2	0.25
40	135	16.65
42	7	0.86

46	70	8.63
49	16	1.97
50	1	0.12
51	5	0.62
52	3	0.37
53	41	5.06
55	33	4.07
56	6	0.74
60	41	5.06
63	30	3.70
66	2	0.25
74	46	5.67
76	2	0.25
77	6	0.74
82	66	8.14
86	16	1.97
96	9	1.11
99	5	0.62
Total	811	100.00

# • $fb004_2$ : County

	No	%
02	55	7.34
03	13	1.74
04	30	4.01
06	55	7.34
07	2	0.27
08	6	0.80
13	3	0.40
16	15	2.00
19	3	0.40
28	30	4.01
31	65	8.68
33	6	0.80
37	6	0.80
38	2	0.27
39	9	1.20
43	39	5.21
44	11	1.47
45	1	0.13
46	42	5.61
49	4	0.53
50	1	0.13
51	15	2.00
54	32	4.27
56	2	0.27
57	5	0.67
58	3	0.40
59	57	7.61
63	117	15.62

73	1	0.13
75	3	0.40
76	59	7.88
78	5	0.67
81	25	3.34
90	6	0.80
91	12	1.60
92	6	0.80
99	3	0.40
Total	749	100.00

# • $fb004_3$ : Province

	No	%
01	7	1.16
02	2	0.33
03	12	2.00
04	3	0.50
05	54	8.99
06	41	6.82
07	15	2.50
08	12	2.00
09	17	2.83
10	20	3.33
11	27	4.49
12	34	5.66
13	10	1.66
14	40	6.66
15	13	2.16
16	38	6.32
17	16	2.66
18	10	1.66
19	8	1.33
20	6	1.00
21	36	5.99
23	2	0.33
24	22	3.66
25	5	0.83
26	11	1.83
27	17	2.83
28	8	1.33
29	52	8.65
32	23	3.83
33	27	4.49
34	13	2.16
Total	601	100.00

# $\bullet \ \, fb004\_4: City$

	No	%
01	23	3.89
02	2	0.34
04	31	5.25
05	4	0.68
11	39	6.60
16	11	1.86
17	1	0.17
18	5	0.85
24	62	10.49
27	17	2.88
28	9	1.52
38	1	0.17
40	124	20.98
46	31	5.25
48	1	0.17
49	20	3.38
51	3	0.51
52	1	0.17
53	34	5.75
55	37	6.26
56	1	0.17
60	17	2.88
63	12	2.03
66	2	0.34
74	15	2.54
76	1	0.17
82	48	8.12
83	1	0.17
84	1	0.17
86	17	2.88
88	2	0.34
96	1	0.17
99	17	2.88
Total	591	100.00

# • $fb004_5$ : County

	No	%
02	28	5.61
03	3	0.60
04	22	4.41
06	38	7.62
07	3	0.60
08	1	0.20
13	2	0.40
16	2	0.40
19	1	0.20
23	7	1.40
28	1	0.20

31	43	8.62
33	6	1.20
37	3	0.60
38	1	0.20
39	14	2.81
43	32	6.41
44	3	0.60
45	5	1.00
46	18	3.61
49	4	0.80
50	1	0.20
51	10	2.00
54	17	3.41
56	5	1.00
57	5	1.00
58	3	0.60
59	57	11.42
63	100	20.04
73	2	0.40
75	1	0.20
76	28	5.61
78	10	2.00
81	13	2.61
83	1	0.20
90	1	0.20
91	3	0.60
92	3	0.60
99	2	0.40
Total	499	100.00

• fb005 : Ever Worked in a State Owned, State Controlled or Collectively Owned Enterprise

	No	%
1 Yes	1,383	9.66
2 No	12,941	90.34
Total	14,324	100.00

ullet fb006 : Specific Ownership Type

	No	%
1 100% State owned firm	788	55.81
2 State-controlled firm	46	3.26
3~100% Collective-owned firm	557	39.45
4 Collective-controlled firm	21	1.49
Total	1,412	100.00

# • fb007 : Stop Working for an Extended Period of Time

	No	%
1 Yes	805	5.08
2 No	15,029	94.92
Total	15,834	100.00

# • $fb008_1$ : Years

	No	%
0	38	4.59
1	267	32.25
2	156	18.84
3	119	14.37
4	46	5.56
5	37	4.47
6	26	3.14
7	16	1.93
8	16	1.93
9	6	0.72
10	27	3.26
11	9	1.09
12	13	1.57
13	10	1.21
14	5	0.60
15	7	0.85
16	5	0.60
17	3	0.36
18	1	0.12
20	7	0.85
21	1	0.12
22	1	0.12
24	1	0.12
25	1	0.12
27	2	0.24
28	1	0.12
30	1	0.12
35	1	0.12
40	2	0.24
48	2	0.24
50	1	0.12
Total	828	100.00

# • $fb008_2$ : Months

	No	%
0	617	74.97
1	28	3.40

2	22	2.67
3	27	3.28
4	10	1.22
5	11	1.34
6	82	9.96
7	7	0.85
8	8	0.97
9	2	0.24
10	5	0.61
11	4	0.49
Total	823	100.00

# $\bullet \ \mbox{fb009}\_2$ : Beginning Year

Mean	Min	Max	OBS
1,993.1	1,946.0	2,011.0	756

# • $fb009_{-}3$ : Begining Month

	No	%
0	281	37.17
1	84	11.11
2	38	5.03
3	54	7.14
4	25	3.31
5	37	4.89
6	39	5.16
7	43	5.69
8	31	4.10
9	43	5.69
10	20	2.65
11	22	2.91
12	39	5.16
Total	756	100.00

# $\bullet$ fb009\_5 : Ending Year

Mean	Min	Max	OBS
1,997.0	1,949.0	2,012.0	755

# • $fb009_6$ : Ending Month

	No	%
0	282 48	$37.35 \\ 6.36$

2	32	4.24
3	28	3.71
4	34	4.50
5	27	3.58
6	52	6.89
7	88	11.66
8	54	7.15
9	33	4.37
10	25	3.31
11	18	2.38
12	34	4.50
Total	755	100.00

# • fb010 : Reason for Interruptions

	No	%
1 Family	130	16.03
2 Health	537	66.21
4 School	24	2.96
5 Unemployment/layoff	25	3.08
6 Other	95	11.71
Total	811	100.00

# • fb011 : Processed Retirement

9 %
089 12.20
,036 87.80
,125 100.00

# • fb012 : Completed Receding Position Procedures

	No	%
1 Yes	124	0.82
2 No	14,952	99.18
Total	15,076	100.00

# • fc001 : Worked for Other Famers

	No	%
1 Yes	617	6.71
2 No	8,572	93.29
Total	9,189	100.00

# • fc002 : Num. of Employers Worked for in the Past Month

Mean	Min	Max	OBS
2.8	0.0	400.0	650

# $\bullet$ fc<br/>003 : Workplace for Most Time

	No	%
1 This village/community	517	77.98
2 Other village/community in this county/city	127	19.16
3 Another county/city in this province	13	1.96
4 Another province	6	0.90
Total	663	100.00

# • fc003\_1 : City

	No	%
11	1	7.69
16	1	7.69
40	2	15.38
46	2	15.38
49	3	23.08
51	1	7.69
74	1	7.69
82	1	7.69
96	1	7.69
Total	13	100.00

# • fc003\_2 : County

	No	%
02	1	8.33
04	2	16.67
06	3	25.00
51	1	8.33
54	1	8.33
57	1	8.33
63	2	16.67
76	1	8.33
Total	12	100.00

# • $fc003_3$ : Province

08	2	33.33
10	1	16.67
11	1	16.67
16	1	16.67
23	1	16.67
Total	6	100.00

# • fc003\_4 : City

	No	%
04	1	16.67
05	1	16.67
18	1	16.67
53	2	33.33
82	1	16.67
Total	6	100.00

#### • fc003\_5 : County

	No	%
43	1	16.67
46	1	16.67
63	4	66.67
Total	6	100.00

# $\bullet$ fc004 : Months Worked on Cropping, Livestock, and Fishing for other Famers

	No	%
0	81	13.00
1	252	40.45
2	74	11.88
3	52	8.35
4	19	3.05
5	12	1.93
6	35	5.62
7	4	0.64
8	18	2.89
9	8	1.28
10	12	1.93
11	11	1.77
12	45	7.22
Total	623	100.00

 $\bullet$ fc<br/>005 : Days Worked Per Week on Average

No	%
3	1.13
35	6.59
36	6.78
50	9.42
17	8.85
30	11.30
37	6.97
260	48.96
531	100.00
	35 36 50 47 60

# • fc006 : Hours Worked Per Day on Average

	No	%
0	7	1.32
1	1	0.19
2	2	0.38
3	10	1.89
4	14	2.64
5	10	1.89
6	22	4.15
7	16	3.02
8	159	30.00
9	58	10.94
10	142	26.79
11	16	3.02
12	64	12.08
13	5	0.94
14	1	0.19
15	3	0.57
Total	530	100.00

# $\bullet$ fc007 : Average Monthly Wage

Mean	Min	Max	OBS
1,130.6	0.0	30,000.0	595

# • fc008 : Worked for Your Own Household

	No	%
1 Yes	7,956	86.60
2 No	1,231	13.40
Total	9,187	100.00

# • fc009: Months Worked on Cropping etc. for Own Household

	No	%
0	44	0.55
1	694	8.73
2	891	11.20
3	706	8.88
4	466	5.86
5	381	4.79
6	950	11.95
7	294	3.70
8	499	6.27
9	261	3.28
10	511	6.43
11	146	1.84
12	$2,\!110$	26.53
Total	7,953	100.00

# $\bullet$ fc<br/>010 : Num. of Days Worked Per Week

	No	%
0	24	0.31
1	189	2.42
2	366	4.68
3	619	7.91
4	529	6.76
5	810	10.35
6	526	6.72
7	4,762	60.86
Total	7,825	100.00

# • fc011 : Num. of Hours Worked Per Day

	No	%
0	17	0.22
1	112	1.44
2	338	4.34
3	485	6.23
4	674	8.65
5	660	8.47
6	960	12.32
7	557	7.15
8	1,827	23.45
9	317	4.07
10	1,418	18.20
11	87	1.12
12	260	3.34
13	31	0.40

14	21	0.27
15	11	0.14
16	7	0.09
18	3	0.04
19	2	0.03
20	2	0.03
24	1	0.01
Total	7,790	100.00

# $\bullet$ fc012 : Location of Workplace

	No	%
1 This village/community	7,627	96.76
2 Other village/community in this county/city	196	2.49
3 Another county/city in this province	34	0.43
4 Another province	25	0.32
Total	7,882	100.00

# • $fc012_1 : City$

	No	%
01	2	5.71
04	1	2.86
05	1	2.86
11	1	2.86
16	1	2.86
24	1	2.86
40	13	37.14
42	1	2.86
46	3	8.57
50	2	5.71
53	1	2.86
55	1	2.86
60	1	2.86
63	2	5.71
74	2	5.71
83	1	2.86
86	1	2.86
Total	35	100.00

# • $fc012_2$ : County

	No	%
02	1	3.33
04	2	6.67
06	3	10.00
08	2	6.67

28	1	3.33
31	1	3.33
37	1	3.33
43	1	3.33
46	2	6.67
50	1	3.33
54	2	6.67
59	1	3.33
63	8	26.67
76	2	6.67
99	2	6.67
Total	30	100.00

# • $fc012_3$ : Province

	No	%
01	1	3.85
08	1	3.85
09	5	19.23
14	1	3.85
15	7	26.92
18	1	3.85
19	2	7.69
20	1	3.85
23	1	3.85
26	1	3.85
27	1	3.85
28	1	3.85
29	1	3.85
32	1	3.85
33	1	3.85
Total	26	100.00

# • fc012\_4 : City

	No	%
01	1	4.17
04	1	4.17
11	2	8.33
16	1	4.17
24	1	4.17
40	13	54.17
55	1	4.17
66	1	4.17
74	1	4.17
82	1	4.17
96	1	4.17
Total	24	100.00

#### • fc012\_5 : County

	No	%
13	2	13.33
37	1	6.67
39	2	13.33
57	2	13.33
59	1	6.67
63	6	40.00
78	1	6.67
Total	15	100.00

#### • fc013 : Num. of Days Missed due to Health Problems

N	Aean —	Min	Max	OBS
1	6.7	0.0	365.0	8,977

# $\bullet$ fc<br/>014 : Worked in Wage or Self-Employed Work or Unpaid Family Business

	No	%
1 Yes	1,706	18.63
2 No	7,452	81.37
Total	9,158	100.00

# $\bullet$ fc015 : Temporarily Laid-off

	No	%
1 Yes	88	1.18
2 No	7,391	98.82
Total	7,479	100.00

#### • fc016\_1 : Beginning Year

Mean	Min	Max	OBS
2,009.4	1,965.0	2,011.0	75

# $\bullet$ fc016\_2 : Beginning Month

	No	%
0 1	4 2	5.26 2.63

2	2	2.63
3	7	9.21
4	4	5.26
5	8	10.53
6	18	23.68
7	24	31.58
9	2	2.63
10	2	2.63
12	3	3.95
Total	76	100.00

#### • fc017: Expect to Go Back to Job in the Future

	No	%
1 Yes	56	77.78
2 No	16	22.22
Total	72	100.00

# • fc018 : Age Plan to Stop Working

Mean	Min	Max	OBS
19.4	0.0	2,016.0	6,980

# $\bullet$ fc<br/>019 : Have More than One Job

	No	%
1 Yes	181	3.97
2 No	4,375	96.03
Total	4,556	100.00

#### • fc020 : Main Job

	No	%
1 Employed	137	68.16
2 Self-employed	51	25.37
3 unpaid family business	13	6.47
Total	201	100.00

#### • fc021 : Describe Non-Agricultural Job

	No	%
1 Employed 2 Self-employed	,	68.20 25.50

3 unpaid family business	273	6.30
Total	4,330	100.00

# $\bullet$ fd001 : Receive Wage from

	No	%
1 Place of work	2,828	90.70
2 Dispatch Company	290	9.30
Total	3,118	100.00

# • fd002 : Type of the Work Unit

	No	%
1 Government	179	5.88
2 Institutions	383	12.59
3 NGO	25	0.82
4 Firm	876	28.80
5 Individual firm	1,211	39.81
6 Farmer	126	4.14
7 Individual household	100	3.29
8 Other	142	4.67
Total	3,042	100.00

# • fd004 : Location of Workplace

	No	%
1 This village/community	1,159	38.78
2 Other village/community in this county/city	1,361	45.53
3 Another county/city in this province	252	8.43
4 Another province	217	7.26
Total	2,989	100.00

# • $fd004_1$ : City

	No	%
01	8	4.68
04	10	5.85
05	3	1.75
11	7	4.09
16	1	0.58
24	11	6.43
27	2	1.17
40	51	29.82
42	2	1.17
46	17	9.94

49	3	1.75
51	1	0.58
52	2	1.17
53	9	5.26
55	6	3.51
60	9	5.26
66	5	2.92
74	7	4.09
76	1	0.58
82	8	4.68
83	3	1.75
84	2	1.17
86	1	0.58
96	1	0.58
99	1	0.58
Total	171	100.00

# • fd004\_2 : County

	No	%
02	6	4.00
04	13	8.67
06	11	7.33
08	5	3.33
16	5	3.33
28	8	5.33
31	18	12.00
37	4	2.67
39	3	2.00
43	9	6.00
44	1	0.67
46	2	1.33
51	1	0.67
54	12	8.00
56	5	3.33
57	2	1.33
58	2	1.33
59	8	5.33
63	8	5.33
75	1	0.67
76	3	2.00
78	6	4.00
81	2	1.33
89	1	0.67
90	1	0.67
91	1	0.67
92	10	6.67
99	2	1.33
Total	150	100.00

# • $fd004_3$ : Province

	No	%
04	1	1.06
05	1	1.06
06	9	9.57
07	3	3.19
08	2	2.13
09	8	8.51
10	2	2.13
11	9	9.57
12	1	1.06
14	2	2.13
15	16	17.02
17	3	3.19
18	9	9.57
19	9	9.57
20	6	6.38
23	2	2.13
24	1	1.06
26	2	2.13
28	1	1.06
29	2	2.13
32	2	2.13
33	2	2.13
34	1	1.06
Total	94	100.00

# • fd004\_4 : City

	No	%
01	5	7.25
04	5	7.25
05	1	1.45
07	1	1.45
11	7	10.14
16	1	1.45
24	5	7.25
27	1	1.45
38	1	1.45
40	20	28.99
53	8	11.59
55	3	4.35
60	3	4.35
63	3	4.35
74	1	1.45
82	2	2.90
83	1	1.45
84	1	1.45
Total	69	100.00

# • fd004\_5 : County

	No	%
02	1	2.08
03	2	4.17
04	2	4.17
06	1	2.08
08	2	4.17
13	5	10.42
16	1	2.08
23	1	2.08
28	2	4.17
31	2	4.17
37	3	6.25
38	1	2.08
39	1	2.08
43	2	4.17
44	1	2.08
46	1	2.08
54	4	8.33
56	2	4.17
59	5	10.42
63	4	8.33
76	2	4.17
78	2	4.17
99	1	2.08
Total	48	100.00

# $\bullet$ fd<br/>005\_indc : Employed Industry Code

	No	%
1	98	3.29
10	28	0.94
11	45	1.51
12	30	1.01
13	15	0.50
14	45	1.51
15	104	3.49
16	150	5.03
17	59	1.98
18	24	0.80
19	251	8.42
2	73	2.45
3	980	32.86
4	37	1.24
5	696	23.34
6	116	3.89
7	7	0.23
8	136	4.56
9	88	2.95

Total 2,982 100.00

#### • fd006 : Civil Servant

	No	%
1 Yes	48	26.82
2 No	131	73.18
Total	179	100.00

#### • fd007 : Formal Employee of an Establishment

	No	%
1 Yes	90	50.28
2 No	89	49.72
Total	179	100.00

# • fd008 : As Firm or Government Unit

	No	%
1 As a firm 2 As a government unit Total	250	32.07 67.93 100.00

#### • fd009 : Regular Worker

	No	%
1 Yes	269	70.60
2 No	112	29.40
Total	381	100.00

# ullet fd010 : Ownership Type of the Business

	No	%
1 100% State owned firm	207	24.67
2 State-controlled firm	31	3.69
3~100% Collective-owned firm	72	8.58
4 Collective-controlled firm	24	2.86
5~100% Private firm	359	42.79
6 Private-controlled firm	111	13.23
7~100% for eign-owned	11	1.31
8 Joint venture	9	1.07
9 Other joint-ownership	4	0.48
10 Other	11	1.31

Total 839 100.00

# $\bullet$ fd<br/>011\_1 : Began Year

Mean	Min	Max	OBS
2,000.9	1,905.0	2,012.0	2,918

# • $fd011_2$ : Began Month

	No	%
0	837	28.68
1	268	9.18
2	208	7.13
3	274	9.39
4	162	5.55
5	170	5.83
6	207	7.09
7	268	9.18
8	146	5.00
9	122	4.18
10	94	3.22
11	62	2.12
12	100	3.43
Total	2,918	100.00

# • fd012\_gb : Employed Occupation Code (GB)

	No	%
10202	1	0.03
10203	1	0.03
10205	8	0.27
10209	2	0.07
10302	2	0.07
10303	37	1.24
10401	4	0.13
10402	4	0.13
10403	2	0.07
10409	4	0.13
10510	6	0.20
10520	46	1.54
10530	22	0.74
10544	4	0.13
10546	2	0.07
20118	1	0.03
20201	1	0.03
20203	3	0.10
20206	1	0.03

20207	2	0.07
20213	1	0.03
20214	2	0.07
20215	1	0.03
20216	1	0.03
	1	
20222		0.03
20223	5	0.17
20225	1	0.03
20226	5	0.17
20229	$\overset{\circ}{2}$	0.07
20235	2	0.07
20236	3	0.10
20301	1	0.03
20501	22	0.74
20505	1	0.03
20506	6	0.20
20507	4	0.13
20508	3	0.10
20601	1	0.03
20601 $20602$	3	0.10
20603	59	1.98
20701	3	0.10
20702	4	0.13
20803	1	0.03
20901	9	0.30
20902	2	0.07
20903	35	1.17
20904	49	1.64
20905	7	0.23
20909	3	0.10
21003	4	0.13
21004	1	0.03
21007	1	0.03
21009	1	0.03
21100	2	0.07
21100 $21202$	1	0.03
21205	1	0.03
21206	4	0.13
21209	1	0.03
30101	81	2.72
30102	60	2.01
30201	17	0.57
30202	127	4.26
30209	1	0.03
30301	1	0.03
30303	$\overline{4}$	0.13
40101	55	1.84
40102	15	0.50
40103	5	0.17
40105	18	0.60
40107	1	0.03
40109	1	0.03
40103	1	0.00

40202       9       0.30         40209       1       0.03         40301       87       2.92         40305       39       1.31         40401       10       0.34         40402       1       0.03         40403       2       0.07         40501       12       0.40         40502       7       0.23         40504       1       0.03         40701       3       0.10         40702       7       0.23         40703       22       0.74         40704       1       0.03         40707       3       0.10         40708       4       0.13         40711       5       0.17         40712       1       0.03         40713       30       1.01         40714       156       5.23         40715       2       0.07         40719       6       0.20         40900       1       0.03         50101       31       1.04         50103       3       1.17         50104       1       0.03         5020	40201	25	0.84
40209       1       0.03         40301       87       2.92         40305       39       1.31         40401       10       0.34         40402       1       0.03         40403       2       0.07         40501       12       0.40         40502       7       0.23         40504       1       0.03         40701       3       0.10         40702       7       0.23         40703       22       0.74         40704       1       0.03         40707       3       0.10         40708       4       0.13         40711       5       0.17         40712       1       0.03         40713       30       1.01         40714       156       5.23         40715       2       0.07         40719       6       0.20         40900       1       0.03         50101       31       1.04         50103       35       1.17         50104       1       0.03         50201       3       0.10         502			
40301       87       2.92         40305       39       1.31         40401       10       0.34         40402       1       0.03         40403       2       0.07         40501       12       0.40         40502       7       0.23         40504       1       0.03         40701       3       0.10         40702       7       0.23         40703       22       0.74         40704       1       0.03         40707       3       0.10         40708       4       0.13         40711       5       0.17         40712       1       0.03         40713       30       1.01         40714       156       5.23         40715       2       0.07         40719       6       0.20         40900       1       0.03         50101       31       1.04         50103       35       1.17         50104       1       0.03         50105       2       0.07         50204       6       0.20         503			
40305       39       1.31         40401       10       0.34         40402       1       0.03         40403       2       0.07         40501       12       0.40         40502       7       0.23         40504       1       0.03         40600       1       0.03         40701       3       0.10         40702       7       0.23         40703       22       0.74         40704       1       0.03         40707       3       0.10         40708       4       0.13         40712       1       0.03         40713       30       1.01         40714       156       5.23         40715       2       0.07         40719       6       0.20         40900       1       0.03         50101       31       1.04         50103       35       1.17         50104       1       0.03         50105       2       0.07         50201       3       0.10         50202       2       0.07         5040			
40401         10         0.34           40402         1         0.03           40403         2         0.07           40501         12         0.40           40502         7         0.23           40504         1         0.03           40600         1         0.03           40701         3         0.10           40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50201         3         0.10           50202         2         0.07           50402			
40402         1         0.03           40403         2         0.07           40501         12         0.40           40502         7         0.23           40504         1         0.03           40600         1         0.03           40701         3         0.10           40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50201         3         0.10           50202         2         0.07           50402         2			
40403         2         0.07           40501         12         0.40           40502         7         0.23           40504         1         0.03           40600         1         0.03           40701         3         0.10           40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4			
40501         12         0.40           40502         7         0.23           40504         1         0.03           40600         1         0.03           40701         3         0.10           40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4			
40502         7         0.23           40504         1         0.03           40600         1         0.03           40701         3         0.10           40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50301         4         0.13           50302         5<			
40504         1         0.03           40600         1         0.03           40701         3         0.10           40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4         0.13           50302         5<			
40600       1       0.03         40701       3       0.10         40702       7       0.23         40703       22       0.74         40704       1       0.03         40707       3       0.10         40708       4       0.13         40711       5       0.17         40712       1       0.03         40713       30       1.01         40714       156       5.23         40715       2       0.07         40719       6       0.20         40900       1       0.03         50101       31       1.04         50103       35       1.17         50104       1       0.03         50105       2       0.07         50106       6       0.20         50201       3       0.10         50202       2       0.07         50204       6       0.20         50301       4       0.13         50302       5       0.17         50402       2       0.07         50402       2       0.07         50402 </td <td></td> <td></td> <td></td>			
40701         3         0.10           40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4         0.13           50302         5         0.17           50402         2         0.07           50402         2<			
40702         7         0.23           40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4         0.13           50302         5         0.17           50402         2         0.07           50403         2         0.07           50402         2<			
40703         22         0.74           40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4         0.13           50302         5         0.17           50305         6         0.20           50401         2         0.07           50402         2         0.07           50403         2<			
40704         1         0.03           40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4         0.13           50302         5         0.17           50305         6         0.20           50401         2         0.07           50402         2         0.07           50403         2         0.07           50403         2 </td <td></td> <td></td> <td></td>			
40707         3         0.10           40708         4         0.13           40711         5         0.17           40712         1         0.03           40713         30         1.01           40714         156         5.23           40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4         0.13           50302         5         0.17           50305         6         0.20           50401         2         0.07           50402         2         0.07           50403         2         0.07           50402         1         0.03           50501         1 </td <td></td> <td></td> <td></td>			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		30	
40715         2         0.07           40719         6         0.20           40900         1         0.03           50101         31         1.04           50103         35         1.17           50104         1         0.03           50105         2         0.07           50106         6         0.20           50201         3         0.10           50202         2         0.07           50204         6         0.20           50301         4         0.13           50302         5         0.17           50305         6         0.20           50401         2         0.07           50402         2         0.07           50403         2         0.07           50504         1         0.03           50502         1         0.03           50504         1         0.03           60103         30         1.01           60104         12         0.40           60105         4         0.13           60106         3         0.10           60201         2 <td></td> <td></td> <td></td>			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6	
50101       31       1.04         50103       35       1.17         50104       1       0.03         50105       2       0.07         50106       6       0.20         50201       3       0.10         50202       2       0.07         50204       6       0.20         50301       4       0.13         50302       5       0.17         50305       6       0.20         50401       2       0.07         50402       2       0.07         50403       2       0.07         50501       1       0.03         50502       1       0.03         50504       1       0.03         60103       30       1.01         60104       12       0.40         60105       4       0.13         60106       3       0.10         60201       2       0.07         60202       9       0.30         60203       2       0.07         60205       2       0.07		1	0.03
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50101	31	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50103		1.17
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50104	1	0.03
50201       3       0.10         50202       2       0.07         50204       6       0.20         50301       4       0.13         50302       5       0.17         50305       6       0.20         50401       2       0.07         50402       2       0.07         50501       1       0.03         50502       1       0.03         50504       1       0.03         60103       30       1.01         60104       12       0.40         60105       4       0.13         60106       3       0.10         60201       2       0.07         60202       9       0.30         60203       2       0.07         60205       2       0.07	50105	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50106	6	0.20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50201	3	0.10
50301       4       0.13         50302       5       0.17         50305       6       0.20         50401       2       0.07         50402       2       0.07         50501       1       0.03         50502       1       0.03         50504       1       0.03         60103       30       1.01         60104       12       0.40         60105       4       0.13         60106       3       0.10         60201       2       0.07         60202       9       0.30         60203       2       0.07         60205       2       0.07	50202	2	0.07
50302       5       0.17         50305       6       0.20         50401       2       0.07         50402       2       0.07         50501       1       0.03         50502       1       0.03         60103       30       1.01         60104       12       0.40         60105       4       0.13         60106       3       0.10         60201       2       0.07         60202       9       0.30         60203       2       0.07         60205       2       0.07	50204	6	0.20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50301	4	0.13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50302	5	0.17
50402       2       0.07         50403       2       0.07         50501       1       0.03         50502       1       0.03         50504       1       0.03         60103       30       1.01         60104       12       0.40         60105       4       0.13         60106       3       0.10         60201       2       0.07         60202       9       0.30         60203       2       0.07         60205       2       0.07	50305	6	0.20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50401	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50402		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50403		0.07
50504       1       0.03         60103       30       1.01         60104       12       0.40         60105       4       0.13         60106       3       0.10         60201       2       0.07         60202       9       0.30         60203       2       0.07         60205       2       0.07	50501		0.03
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50502		0.03
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50504		0.03
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1.01
$\begin{array}{ccccc} 60106 & 3 & & 0.10 \\ 60201 & 2 & & 0.07 \\ 60202 & 9 & & 0.30 \\ 60203 & 2 & & 0.07 \\ 60205 & 2 & & 0.07 \end{array}$			
60201     2     0.07       60202     9     0.30       60203     2     0.07       60205     2     0.07			
60202       9       0.30         60203       2       0.07         60205       2       0.07			
60203       2       0.07         60205       2       0.07			
60205 2 0.07			
E0000 9 0.10			
	60208	3	0.10
60301 4 0.13	60301	4	0.13

	_	
60303	1	0.03
60304	10	0.34
60305	6	0.20
60309	1	0.03
60312	3	0.10
60312	$\frac{3}{2}$	0.10
60401	36	1.21
60402	21	0.70
60404	1	0.03
60405	7	0.23
60406	3	0.10
60409	1	0.03
60501	2	0.07
		0.07 $0.13$
60502	4	
60503	2	0.07
60504	3	0.10
60506	3	0.10
60507	3	0.10
60508	2	0.07
60511	3	0.10
60512	33	1.11
60519	6	0.20
60601	42	1.41
60701	3	0.10
60702	3	0.10
60705	3	0.10
60706	27	0.91
60801	4	0.13
60802	2	0.07
60803	2	0.07
60901	5	0.17
60902	31	1.04
61001	9	0.30
61001	10	0.34
61003	20	0.67
61004	10	0.34
61005	1	0.03
61009	1	0.03
61101	62	2.08
61102	27	0.91
61103	6	0.20
61109	1	0.03
61201	6	0.20
61202	$\overset{\circ}{2}$	0.07
61202	$\frac{2}{4}$	0.13
61203	4	0.13
61205	6	0.20
61206	1	0.03
61207	1	0.03
61501	12	0.40
61502	13	0.44
61503	55	1.84

61505	4	0.13
61506	8	0.27
61601	7	0.23
61602	31	1.04
61605	3	0.10
61607	1	0.03
61701	2	0.07
61702	2	0.07
61703	1	0.03
61704	8	0.27
61901	1	0.03
61902	4	0.13
61903	2	0.07
61909	1	0.03
62001	4	0.13
62003	8	0.27
62004	1	0.03
62005	7	0.23
62006	1	0.03
62007	1	0.03
62009	24	0.80
62101	5	0.17
62201	16	0.54
62202	379	12.71
62203	38	1.27
62204	12	0.40
62205	5	0.17
62206	1	0.03
62207	55	1.84
62209	38	1.27
62211	2	0.07
62301	84	2.82
62302	2	0.07
62304	5	0.17
62305	10	0.34
62309	2	0.07
62403	4	0.13
62501	18	0.60
62504	4	0.13
62901	45	1.51
62902	2	0.07
62903	199	6.67
Total	2,982	100.00

# $\bullet$ fd<br/>012\_isco : Employed Occupation Code (ISCO)

	No	%
1100	1	0.03
1140	1	0.03
1142	2	0.07
1143	37	1.24

1200	10	0.34
1210		
	20	0.67
1220	46	1.54
1230	22	0.74
1314	4	0.13
1316	2	0.07
2122	3	0.10
2130	$^2$	0.07
2141	6	0.20
2143	1	0.03
2144	1	0.03
2145	7	0.23
2146	1	0.03
2147	4	0.13
2149	8	0.27
2211	1	0.03
2213	2	0.07
2221	23	0.77
2224	6	0.20
2230	3	0.10
2310	9	0.30
2320	37	1.24
2331	49	1.64
2332	7	0.23
2359	3	0.10
2411	59	1.98
2421	1	0.03
2431	4	0.13
2441	1	0.03
2444	1	0.03
2450	1	0.03
2451	1	0.03
2452	1	0.03
2453	1	0.03
2455	4	0.13
3110	4	0.13
3150	18	0.60
3220	4	0.13
	6	0.20
3227		
3412	4	0.13
3416	5	0.17
3419	3	0.10
3430	81	2.72
3439	1	0.03
3470	1	0.03
3475	2	0.07
4110	60	2.01
4130	1	0.03
4131		
	25	0.84
4133	9	0.30
4142	1	0.03
4210	4	0.13
4410	4	0.19

5000	1	0.03
5110	20	0.67
5111	1	0.03
5121	29	0.97
5122	87	2.92
5123	39	1.31
5130	30	1.01
5132	22	0.74
5141	1	0.03
5143	2	0.07
5149	7	0.23
5162	17	0.57
5169	128	4.29
5200	1	0.03
5220	70	2.35
6111	31	1.04
	38	
6113		1.27
6121	4	0.13
6122	5	0.17
6141	11	0.37
6151	2	0.07
6152	2	0.07
7111	37	1.24
7121	16	0.54
7122	379	12.71
7123	38	1.27
7129	12	0.40
7130	5	0.17
7134	1	0.03
7141	55	1.84
7210	58	1.95
7213	1	0.03
7224	10	0.34
7230	50	1.68
7240	35	1.17
7241	9	0.30
7245	3	
		0.10
7300	24	0.80
7313	5	0.17
7321	4	0.13
7322	1	0.03
7324	8	0.27
7330	9	0.30
7331	1	0.03
7340	8	0.27
7400	5	0.17
7410	24	0.80
7412	2	0.07
7413	4	0.13
7430	21	0.70
7431	9	0.30
7432	22	0.74

7433	89	2.98
7434	6	0.20
7436	7	0.23
8112	12	0.40
8121	15	0.50
8122	3	0.10
8141	25	0.84
8143	4	0.13
8150	22	0.74
8160	2	0.07
8161	3	0.10
8212	38	1.27
8220	3	0.10
8229	2	0.07
8231	5	0.17
8232	31	1.04
8240	55	1.84
8253	8	0.27
8271	2	0.07
8280	4	0.13
8281	40	1.34
8282	5	0.17
8283	6	0.20
8290	4	0.13
8300	2	0.07
8310	2	0.07
8320	84	2.82
8334	10	0.34
8340	5	0.17
9000	199	6.67
9161	22	0.74
9162	156	5.23
9312	41	1.37
9322	45	1.51
Total	2,982	100.00

# • fd013 : Your Current Position

	No	%
1 Clerk/worker	2,166	72.08
2 Team Leader	69	2.30
3 Ke	72	2.40
4 Chu	15	0.50
5 Ju and above	3	0.10
6 Village Leader	54	1.80
7 Township Leader	10	0.33
8 Division manager	22	0.73
9 Overall manager	9	0.30
10 Others	585	19.47
Total	3,005	100.00

# • fd014 : Your Current Professional/Technical Level

	No	%
1 Technician	78	2.60
2 Primary level	60	2.00
3 Intermediate level	135	4.50
4 Advanced level	111	3.70
5 No professional/technical level	2,619	87.21
Total	3,003	100.00

# $\bullet$ fd015 : In a Postion to Supervise Others

	No	%
1 Yes	149	5.41
2 No	2,604	94.59
Total	2,753	100.00

#### • fd016 : Num. of People under Your Supervise

	No	%
1 1 5 people	114	29.16
2 6 10 people	80	20.46
3 11 15 people	38	9.72
4 16 30 people	48	12.28
5 31 99 people	49	12.53
6 More than 100 people	62	15.86
Total	391	100.00

# • fd017 : Employment Type

	No	%
1 Regular worker	241	8.61
2 Contract worker	926	33.07
3 Casual worker	1,633	58.32
Total	2,800	100.00

#### • fd018 : Personnel File

	No	%
1 Yes	782	27.28
2 No	2,085	72.72
Total	2,867	100.00

# $\bullet$ fd019 : Where is Your Personnel File Kept

	No	%
1 With my current employer	497	64.05
2 Other work unit but not current employer	83	10.70
3 With the Job Service Center in this city	127	16.37
4 HuKou place in other city	62	7.99
5 Other city	7	0.90
Total	776	100.00

#### • fd020 : Receive a Labor Contract

	No	%
1 Yes	694	23.57
2 No	2,251	76.43
Total	2,945	100.00

#### • fd021 : Agreed Period of Employment

	No	%
1 Defined period years and months	333	48.54
2 Not defined	339	49.42
3 Same as the term of the project	14	2.04
Total	686	100.00

#### $\bullet$ fd021\_1 : Years

	No	%
0	6	1.87
1	147	45.79
2	34	10.59
3	80	24.92
4	3	0.93
5	32	9.97
6	1	0.31
8	1	0.31
10	7	2.18
27	1	0.31
28	1	0.31
30	1	0.31
32	2	0.62
35	1	0.31
36	1	0.31
42	2	0.62
60	1	0.31
Total	321	100.00

• fd021\_2 : Months

	No	%
0	301	96.17
1	2	0.64
3	2	0.64
5	1	0.32
6	4	1.28
8	1	0.32
9	1	0.32
11	1	0.32
Total	313	100.00

# • fd022 : Employment Contract Ever Been Renewed

	No	%
1 Yes	242	72.67
2 No	91	27.33
Total	333	100.00

#### • fd023 : Times the Contract been Renewed

	No	%
1	17	8.10
2	59	28.10
3	49	23.33
4	19	9.05
5	19	9.05
6	11	5.24
7	11	5.24
8	5	2.38
9	1	0.48
10	4	1.90
11	2	0.95
12	1	0.48
14	1	0.48
15	2	0.95
16	1	0.48
17	1	0.48
20	2	0.95
21	1	0.48
26	1	0.48
30	2	0.95
50	1	0.48
Total	210	100.00

ullet fd024 : How Long You Expect to Work at Current Workplace

	No	%
1 Less than one year	864	32.85
2 One to two years	352	13.38
3 Two to three years	236	8.97
4 More than three years	1,178	44.79
Total	2,630	100.00

# $\bullet$ fd025 : Why You Expect So

	No	%
1 Because the predefined contract period will expire	26	2.14
2 Because typically the contract expires although theres no written contract	44	3.62
3 Because I was hired under the condition that I would resign upon the request of employer	34	2.80
4 Because the current job/project will be completed	222	18.26
5 Because the person I am substituting will return to work	3	0.25
6 Because I can only work during certain seasons	45	3.70
7 Because I plan to find another job that better suits my job aptitude, ability, and preference	92	7.57
8 Because I will reach at retirement age set by regulations/practice	119	9.79
9 Because of family care responsibility, poor health, etc.	255	20.97
10 Other	376	30.92
Total	1,216	100.00

# • fd026 : Work Unit Going to Process Retirement for You

	No	%
1 Yes	522	18.75
2 No	2,262	81.25
Total	2,784	100.00

# $\bullet$ fd<br/>027 : Age You will Process Retirement

	No	%
45	2	0.39
46	1	0.19
50	55	10.64
51	5	0.97
52	1	0.19
53	1	0.19
54	2	0.39
55	110	21.28
56	1	0.19
58	1	0.19
59	1	0.19
60	317	61.32
61	10	1.93

62	1	0.19
65	7	1.35
70	2	0.39
Total	517	100.00

• fd028: Processed Retirement through this Work Unit

	No	%
1 Yes	75	39.89
2 No	113	60.11
Total	188	100.00

• fd029 : Num. of Days of Paid Vacation

Mean	Min	Max	OBS
3.7	0.0	365.0	2,952

• fd030 : Num. of Days Missed due to Health Problems

Mean	Min	Max	OBS
2.4	0.0	365.0	2,930

• fd031 : Num. of Days Not Deduct Wage or Bonus

Mean	Min	Max	OBS
7.2	0.0	365.0	324

• fe001 : Months Worked in the Past Year

	No	%
0	211	7.11
1	125	4.21
2	103	3.47
3	109	3.67
4	104	3.51
5	94	3.17
6	176	5.93
7	93	3.14
8	146	4.92
9	113	3.81
10	265	8.93
11	158	5.33
12	1,269	42.78

Total 2,966 100.00

# $\bullet$ fe002: Days Per Week Worked in the Past Year

	No	%
0	137	4.69
1	33	1.13
2	43	1.47
3	71	2.43
4	138	4.72
5	618	21.16
6	384	13.15
7	1,497	51.25
Total	2,921	100.00

# $\bullet$ fe003 : Hours Per Day Worked in the Past Year

	No	%
0	119	4.08
1	6	0.21
2	16	0.55
3	28	0.96
4	56	1.92
5	71	2.43
6	108	3.70
7	116	3.97
8	1,250	42.81
9	245	8.39
10	519	17.77
11	71	2.43
12	225	7.71
13	26	0.89
14	23	0.79
15	11	0.38
16	15	0.51
20	2	0.07
24	13	0.45
Total	2,920	100.00

#### • ff001: How is Your Wage Paid

	No	%
1 Yearly salary	204	6.85
2 Monthly salary	1,775	59.62
3 Weekly salary	5	0.17
4 Daily salary	510	17.13
5 Hourly salary	28	0.94

143	4.80
173	5.81
139	4.67
2,977	100.00
	173 139

# $\bullet$ ff<br/>002 : After-Tax Salary in the Last Year

Mean	Min	Max	OBS
15,466.1	0.0	300,000.0	197

#### • ff003\_a : Min Bracket

Mean	Min	Max	OBS
12,857.4	0.0	50,000.0	7

#### • ff003\_b : Max Bracket

Mean	Min	Max	OBS
42,877,140.7	9,999.0	99,999,996.0	7

# • ff004 : After-Tax Salary in the Last Month

Mean	Min	Max	OBS
1,689.5	0.0	15,000.0	1,748

#### • ff005\_a : Min Bracket

Mean	Min	Max	OBS
1,145.5	0.0	5,000.0	31

#### • ff005\_b : Max Bracket

Mean	Min	Max	OBS
25,808,143.7	499.0	99,999,996.0	31

# • ff006 : Wage in the Last Week

Mean	Min	Max	OBS
490.0	200.0	1,000.0	5

•  $ff007_a$ : Min Bracket

No Observations

•  $ff007_b : Max Bracket$ 

No Observations

• ff008 : Usual Daily Wage

Mean	Min	Max	OBS
76.9	0.0	1,000.0	512

• ff009\_a: Min Bracket

	No	%
50	1	50.00
51	1	50.00
Total	2	100.00

 $\bullet$  ff009\_b : Max Bracket

	No	%
50	1	50.00
99	1	50.00
Total	2	100.00

• ff010 : Hourly Wage

Mean	Min	Max	OBS
10.2	2.0	45.0	28

• ff011\_a : Min Bracket

No Observations

• ff011\_b : Max Bracket

No Observations

• ff012 : How Much on Average You Received Last Month

Mean	Min	Max	OBS
1,519.1	0.0	199,990.0	960

• ff $013_a$ : Min Bracket

M	ean	Min	Max	OBS
64	18.8	0.0	5,000.0	37

• ff013\_b : Max Bracket

Mean	Min	Max	OBS
27,028,701.1	999.0	99,999,996.0	37

• ff014 : Value of All Ohter Bonuses You Received Last Year

Mean	Min	Max	OBS
3,812.1	0.0	150,000.0	2,907

•  $ff015_a$ : Min Bracket

Mean	Min	Max	OBS
2,195.0	0.0	20,001.0	77

•  $ff015_b$ : Max Bracket

Mean	Min	Max	OBS
44,158,647.3	999.0	99,999,996.0	77

• fg001s1 : Fringe Benefits

	No	%
1 Free lunch	681	100.00
Total	681	100.00

#### $\bullet$ fg001s2 : Fringe Benefits

	No	%
2 Free breakfast	350	100.00
Total	350	100.00

# $\bullet$ fg001s3 : Fringe Benefits

	No	%
3 Free dinner	394	100.00
Total	394	100.00

# $\bullet$ fg001s4 : Fringe Benefits

	No	%
4 Meal cash subsidy	99	100.00
Total	99	100.00

# $\bullet$ fg001s5 : Fringe Benefits

	No	%
5 Transportation cash subsidizations	88	100.00
Total	88	100.00

# $\bullet$ fg001s6 : Fringe Benefits

	No	%
6 Free housing Total	$\frac{375}{375}$	100.00 100.00

# $\bullet$ fg001s7 : Fringe Benefits

	No	%
7 Subsidization of housing	50	100.00
Total	50	100.00

# $\bullet$ fg001s8 : Fringe Benefits

	No	%
8 Company car	18	100.00
Total	18	100.00

# $\bullet$ fg001s9 : Fringe Benefits

	No	%
9 Company bus	50	100.00
Total	50	100.00

#### • fg001s10 : Fringe Benefits

	No	%
10 Other subsidies	45	100.00
Total	45	100.00

# $\bullet$ fg001s11 : Fringe Benefits

	No	%
11 None	1,953	100.00
Total	1,953	100.00

#### • $fg002_1$ : The Value of Subsidy

Mean	Min	Max	OBS
108.8	0.0	600.0	623

# • $fg002_2$ : The Value of Subsidy

Mean	Min	Max	OBS
68.6	0.0	300.0	305

# • fg002 $\_3_-$ : The Value of Subsidy

•	Mean	Min	Max	OBS
	104.5	0.0	1,000.0	340

# • $fg002_4$ : The Value of Subsidy

Mean	Min	Max	OBS
167.5	0.0	1,200.0	95

# • fg002\_5\_ : The Value of Subsidy

Mean	Min	Max	OBS
151.4	0.0	2,000.0	75

#### • fg002\_6\_: The Value of Subsidy

Mean	Min	Max	OBS
228.3	0.0	2,000.0	274

#### • $fg002_{-}7_{-}$ : The Value of Subsidy

Mean	Min	Max	OBS
309.4	0.0	1,500.0	41

# • fg002\_8\_: The Value of Subsidy

Mean	Min	Max	OBS
14,542.9	0.0	200,000.0	14

# • $fg002_9_:$ The Value of Subsidy

Mean	Min	Max	OBS
133.9	0.0	2,000.0	47

# • $fg002_{-}10_{-}$ : The Value of Subsidy

Mean	Min	Max	OBS
113.9	0.0	1,000.0	44

#### • fg003s1 : Does Your Employer Provide Insurance

No	%	
110	70	

1 Pension	300	100.00
Total	300	100.00

#### • fg003s2 : Does Your Employer Provide Insurance

	No	%
2 Health insurance	278	100.00
Total	278	100.00

#### • fg003s3 : Does Your Employer Provide Insurance

	No	%
3 Unemployment insurance Total		100.00 100.00

# • fg003s4 : Does Your Employer Provide Insurance

	No	%
4 Workers injury insurance	284	100.00
Total	284	100.00

# • fg003s5 : Does Your Employer Provide Insurance

	No	%
5 Maternity insurance	91	100.00
Total	91	100.00

# • fg003s6 : Does Your Employer Provide Insurance

	No	%
6 None Total	$2,022 \\ 2,022$	100.00 100.00

# $\bullet$ fg004s1 : The Reason for Not Having Insurance

	No	%
1 There is no social insurance through employment at my local area Total	530 530	100.00 100.00

# • fg004s2 : The Reason for Not Having Insurance

	No	%
2 Social insurance through work is available at my local area but my employer does not provide it to me	1,154	10
Total	$1,\!154$	10

#### • fg004s3: The Reason for Not Having Insurance

	No	%
3 My employer offers it but I am unwilling to join Total	25 25	

# • fg004s4: The Reason for Not Having Insurance

	No	%
4 I am in the trial period	80	100.00
Total	80	100.00

# • fg004s5 : The Reason for Not Having Insurance

	No	%
5 I have social insurance from elsewhere Total		100.00 100.00

#### • fg004s6: The Reason for Not Having Insurance

	No	%
6 I have passed retirement age	50	100.00
Total	50	100.00

# $\bullet$ fg<br/>005 : From Where do You Have Insurance

	No	%
1 I am covered through another work unit	37	77.08
2 I contribute through job service center	11	22.92
Total	48	100.00

# • fg006 : Why do You Contribute Insurance through Another Work Unit

	No	%
1 I was laid-off by this work unit but employment contract is not terminated	11	35.48

2 I am on leave from this employer	2	6.45
5 Other	18	58.06
Total	31	100.00

# $\bullet$ fg007 : Where is This Work Unit Located

	No	%
1 Same city	27	96.43
2 Different city, same province	1	3.57
Total	28	100.00

# • fg008 : Who Pays

	No	%
2 Myself	9	100.00
Total	9	100.00

# $\bullet$ fg009 : Is the Salary the Net Amount

	No	%
1 Yes	332	66.53
2 No	167	33.47
Total	499	100.00

# $\bullet$ fg010 : Income Base

Mean	Min	Max	OBS
1,297	.3 0.0	15,000.0	300

# • fg011 : Do You Know How Much You or Your Employer Contributes

	No	%
1 I know the amount by myself and the employer	126	27.88
2 I know the amount by myself but not the employer	111	24.56
3 I do not know either my contribution or my employers contribution at all.	215	47.57
Total	452	100.00

# $\bullet$ fg012 : Employer's Contribution

Mean	Min	Max	OBS
283.8	0.0	3,710.0	112

• fg013 : Your Own Contribution

Mean	Min	Max	OBS
226.6	0.0	6,300.0	216

# • fg014 : Employer Provides Funding for Public Housing

	No	%
1 Yes	146	5.86
2 No	2,346	94.14
Total	2,492	100.00

# • fg015 : Age You Plan to Stop Working

	No	%
0	1,382	59.24
2	1	0.04
32	1	0.04
45	3	0.13
46	1	0.04
48	4	0.17
49	1	0.04
50	81	3.47
51	9	0.39
52	9	0.39
53	11	0.47
54	4	0.17
55	150	6.43
56	11	0.47
57	7	0.30
58	10	0.43
59	9	0.39
60	419	17.96
61	11	0.47
62	13	0.56
63	10	0.43
64	5	0.21
65	77	3.30
66	9	0.39
67	6	0.26
68	6	0.26
69	2	0.09
70	50	2.14
71	4	0.17
72	2	0.09
73	3	0.13

74	2	0.09
75	9	0.39
76	2	0.09
78	2	0.09
80	4	0.17
84	1	0.04
90	1	0.04
100	1	
Total	2,333	100.00
84 90 100	1 1 1	0.04 0.04 0.04

## $\bullet$ fh001 : Num. Of Months Worked Last Year

	No	%
0	34	2.42
1	49	3.49
2	48	3.42
3	53	3.77
4	37	2.63
5	33	2.35
6	90	6.41
7	23	1.64
8	54	3.84
9	28	1.99
10	110	7.83
11	78	5.55
12	768	54.66
Total	1,405	100.00

## $\bullet$ fh<br/>002 : Days Worked Per Week

	No	%
0	31	2.24
1	19	1.37
2	41	2.96
3	77	5.55
4	64	4.61
5	108	7.79
6	85	6.13
7	950	68.49
8	2	0.14
10	1	0.07
15	1	0.07
20	4	0.29
30	4	0.29
Total	1,387	100.00

## • fh003 : Hours Worked Per Day

	No	%
0	33	2.39
1	10	0.73
2	42	3.05
3	68	4.93
4	66	4.79
5	85	6.16
6	91	6.60
7	58	4.21
8	315	22.84
9	51	3.70
10	276	20.01
11	17	1.23
12	166	12.04
13	27	1.96
14	27	1.96
15	17	1.23
16	30	2.18
Total	1,379	100.00

## $\bullet$ fh004: Days Missing for Health Problems

Mean	Min	Max	OBS
8.2	0.0	350.0	1,376

## • fh005\_gb : Self-Employed Occupation Code (GB)

	No	%
10303	2	0.18
10402	1	0.09
10510	35	3.09
10520	6	0.53
10544	439	38.82
10545	50	4.42
10546	102	9.02
10547	4	0.35
10548	20	1.77
10549	21	1.86
10550	17	1.50
10551	2	0.18
10552	44	3.89
20229	1	0.09
20501	23	2.03
20502	1	0.09
20507	2	0.18
20603	1	0.09
20901	1	0.09

20905	1	0.09
21006	1	0.09
21007	3	0.27
30101	1	0.09
30102	$\overline{2}$	0.18
30202	1	0.09
40101	2	0.18
	1	
40102		0.09
40104	1	0.09
40105	33	2.92
40301	7	0.62
40305	1	0.09
40402	1	0.09
40403	1	0.09
40701	2	0.18
40703	1	0.09
40704	10	0.88
40707	5	0.44
40711	16	1.41
40713	2	0.18
40714	2	0.18
40719	5	0.44
50101	16	1.41
50103	17	1.50
50105	1	0.09
50106	$\overline{4}$	0.35
50204	2	0.18
50301	10	0.88
50302	4	0.35
50305	2	0.18
50309	1	0.09
50401	5	0.44
50402	4	0.35
50502	1	0.09
50901	1	0.09
60103	5	0.44
60104	2	0.18
60317	2	0.18
60402	2	0.18
60504	1	0.09
60512	5	0.44
60519	1	0.09
60601	3	0.27
60701	1	0.09
60706	3	0.27
60801	1	0.09
61002	1	0.09
61003	1	0.09
61004	2	0.18
61101	9	0.80
61102	11	0.97
61201	5	0.44

61205	11	0.97
61206	7	0.62
61207	2	0.18
61501	5	0.44
61503	16	1.41
61602	2	0.18
61607	1	0.09
62001	2	0.18
62003	1	0.09
62007	2	0.18
62009	7	0.62
62201	1	0.09
62202	38	3.36
62203	1	0.09
62205	1	0.09
62206	2	0.18
62207	15	1.33
62209	1	0.09
62301	10	0.88
62304	1	0.09
62305	1	0.09
62501	1	0.09
62901	1	0.09
62903	8	0.71
Total	1,131	100.00

# $\bullet$ fh<br/>005\_isco : Self-Employed Occupation Code (ISCO)

	No	%
1143	2	0.21
1210	36	3.70
1220	6	0.62
1314	439	45.12
1316	102	10.48
2149	1	0.10
2220	1	0.10
2221	23	2.36
2310	1	0.10
2332	1	0.10
2411	1	0.10
2452	4	0.41
3150	1	0.10
3220	2	0.21
3227	2	0.21
3417	1	0.10
3430	1	0.10
4110	2	0.21
5111	1	0.10
5121	1	0.10
5122	7	0.72
5123	1	0.10

5130	2	0.21
5132	8	0.82
5141	10	1.03
5149	5	0.51
5169	1	0.10
5220	3	0.31
6111	16	1.64
6113	18	1.85
6121	10	1.03
6122	4	0.41
6129	1	0.10
6141	2	0.21
6151	5	0.51
6152	4	0.41
7111	5	0.51
7121	1	0.10
7122	38	3.91
7123	1	0.10
7130	1	0.10
7134	2	0.21
7141	15	1.54
7210	2	0.21
7230	4	0.41
7240	4	0.41
7241	17	1.75
7300	7	0.72
7313	2	0.21
7330	3	0.31
7410	29	2.98
7430	1	0.10
7432	3	0.31
7433	20	2.06
8112	2	0.21
8141	5	0.51
8212	2	0.21
8229	2	0.21
8240	<del>-</del> 16	1.64
8281	5	0.51
8283	1	0.51 $0.10$
8290	1	0.10
8320	10	1.03
8331	1	0.10
8334	1	0.10
8340	1	0.10
9000	8	0.82
9161	33	3.39
9162	2	0.21
9312	2	0.21
9322	1	0.10
Total	973	100.00
Total	910	100.00

 $\bullet$  fh<br/>006 : Location of Your Company or Workplace

	No	%
1 This village/community	839	74.25
2 Other village/community in this county/city	243	21.50
3 Another county/city in this province	31	2.74
4 Another province	17	1.50
Total	1,130	100.00

## • $fh006_1$ : City

	No	%
11	3	10.71
16	1	3.57
18	1	3.57
24	2	7.14
27	1	3.57
40	14	50.00
55	1	3.57
60	1	3.57
66	1	3.57
74	1	3.57
82	1	3.57
99	1	3.57
Total	28	100.00

## • fh006\_2 : County

	No	%
04	4	16.67
06	1	4.17
08	1	4.17
16	1	4.17
28	1	4.17
31	3	12.50
43	1	4.17
51	2	8.33
54	1	4.17
57	1	4.17
59	2	8.33
63	3	12.50
75	1	4.17
76	1	4.17
81	1	4.17
Total	24	100.00

## • $fh006_3$ : Province

	No	%
01	1	5.88
03	2	11.76
05	1	5.88
09	1	5.88
10	1	5.88
11	1	5.88
13	1	5.88
15	2	11.76
18	2	11.76
20	1	5.88
29	2	11.76
32	1	5.88
33	1	5.88
Total	17	100.00

## • fh006\_4 : City

	No	%
01	1	7.14
17	1	7.14
24	3	21.43
40	5	35.71
60	1	7.14
74	1	7.14
76	1	7.14
99	1	7.14
Total	14	100.00

#### • fh006\_5 : County

	No	%
04	1	9.09
28	1	9.09
38	1	9.09
46	1	9.09
58	1	9.09
63	6	54.55
Total	11	100.00

## $\bullet$ fh007\_indc : Self-Employed Industry Code

	No	%
1	61	5.39
11	3	0.27
12	10	0.88

13	3	0.27
14	1	0.09
15	69	6.10
16	2	0.18
17	28	2.48
18	18	1.59
19	4	0.35
2	7	0.62
3	145	12.82
4	7	0.62
5	84	7.43
6	115	10.17
7	4	0.35
8	512	45.27
9	58	5.13
Total	1,131	100.00

#### • $fh008_{-}1$ : Year

Mean	Min	Max	OBS
1,998.5	1,900.0	2,011.0	1,060

## • fh008\_2 : Month

	No	%
0	505	47.64
1	88	8.30
2	49	4.62
3	65	6.13
4	46	4.34
5	50	4.72
6	45	4.25
7	49	4.62
8	45	4.25
9	31	2.92
10	40	3.77
11	21	1.98
12	26	2.45
Total	1,060	100.00

# $\bullet$ fh<br/>009 : Any Other Household Members Work in the Same Self-Employed Activity

	No	%
1 Yes 2 No	370 758	$32.80 \\ 67.20$
Total	1,128	100.00

#### • fh010: Estimates of the Net Income Earned from this Activity Last Year

Mean	Min	Max	OBS
18,741.9	10.0	1,000,000.0	749

## $\bullet$ fh011\_a : Min Bracket

No	Observations

#### • $fh011_b$ : Max Bracket

#### • fh013 : Location of this Company or Workplace

	No	%
1 This village/community	198	82.50
2 Other village/community in this county/city	34	14.17
3 Another county/city in this province	5	2.08
4 Another province	3	1.25
Total	240	100.00

#### • fh013\_1 : City

	No	%
01	2	40.00
40	3	60.00
Total	5	100.00

#### • fh013\_2 : County

	No	%
31	2	40.00
39	2	40.00
63	1	20.00
Total	5	100.00

## • fh013\_3 : Province

	No	%
09	1	50.00
26	1	50.00
Total	2	100.00

## • fh013\_4 : City

	No	%
40	1	50.00
63	1	50.00
Total	2	100.00

## • fh013\_5 : County

	No	%
63	1	50.00
78	1	50.00
Total	2	100.00

#### • fh014\_indc : Family Business Industry Code

	No	%
1	79	33.19
15	12	5.04
16	2	0.84
17	6	2.52
18	3	1.26
19	1	0.42
2	1	0.42
3	41	17.23
4	1	0.42
5	21	8.82
6	12	5.04
7	1	0.42
8	43	18.07
9	15	6.30
Total	238	100.00

## • fh015\_gb : Family Business Occupation Code (GB)

	No	%
10303	1	0.42

10510	1	0.42
10544	15	6.30
10545	1	0.42
10546	$^2$	0.84
10548	1	0.42
20501	5	2.10
20904	1	0.42
20909	1	0.42
21007	1	0.42
30202	1	0.42
40101	27	11.34
40103	1	0.42
40105	2	0.84
40301	1	0.42
40305	11	4.62
40401	1	0.42
40501	1	0.42
40600	1	0.42
40703	1	0.42
40704	4	1.68
40706	1	0.42
40708	1	0.42
40713	3	1.26
40714	1	0.42
40719	1	0.42
	61	
50101		25.63
50103	2	0.84
50106	1	0.42
50201	1	0.42
50301	6	2.52
50302	2	0.84
50303	1	0.42
50306	1	
		0.42
50401	3	1.26
50402	4	1.68
50901	1	0.42
60103	1	0.42
60317	1	0.42
60401	2	0.84
60402	1	0.42
60405	1	0.42
60511	1	0.42
60512	2	0.84
60601	2	0.84
60702	1	0.42
60902	3	1.26
61003	1	0.42
61101	10	4.20
61201	2	
		0.84
61204	2	0.84
61205	3	1.26
61501	1	0.42

61502	1	0.42
61503	5	2.10
61602	1	0.42
62202	11	4.62
62207	4	1.68
62211	1	0.42
62301	7	2.94
62903	4	1.68
Total	238	100.00

## • fh015\_isco : Family Business Occupation Code (ISCO)

	No	%
1143	1	0.42
1210	1	0.42
1314	15	6.36
1316	2	0.85
2221	5	2.12
2331	1	0.42
2359	1	0.42
2452	1	0.42
3224	1	0.42
3416	1	0.42
5110	1	0.42
5121	1	0.42
5122	1	0.42
5123	11	4.66
5130	3	1.27
5132	3	1.27
5141	4	1.69
5149	1	0.42
5169	1	0.42
5220	27	11.44
6111	62	26.27
6113	2	0.85
6121	6	2.54
6122	2	0.85
6123	1	0.42
6141	1	0.42
6151	3	1.27
6152	4	1.69
7111	1	0.42
7122	11	4.66
7141	4	1.69
7210	3	1.27
7224	1	0.42
7230	3	1.27
7410	8	3.39
7430	1	0.42
7433	10	4.24
8141	2	0.85

8161	1	0.42
8212	1	0.42
8229	1	0.42
8232	3	1.27
8240	5	2.12
8281	2	0.85
8282	1	0.42
8320	7	2.97
8331	1	0.42
9000	4	1.69
9161	2	0.85
9162	1	0.42
Total	236	100.00

## ullet fh016: Num. of Family Members, Relatives or Friends without Payment

	No	%
0	75	32.75
1	77	33.62
2	57	24.89
3	9	3.93
4	6	2.62
5	3	1.31
6	2	0.87
Total	229	100.00

## • $fh017_{-}1$ : Year

 Mean	Min	Max	OBS
1,997.6	1,900.0	2,010.0	159

## • fh017\_2 : Month

	No	%
0	58	36.25
1	25	15.63
2	9	5.63
3	9	5.63
4	4	2.50
5	12	7.50
6	4	2.50
7	8	5.00
8	5	3.13
9	6	3.75
10	13	8.13
11	3	1.88
12	4	2.50

Total 160 100.00

#### • $fh018_{-}1$ : Year

Mean	Min	Max	OBS
1,999.5	1,900.0	2,010.0	166

#### • fh018\_2 : Month

	No	%
0	49	29.34
1	23	13.77
2	11	6.59
3	12	7.19
4	6	3.59
5	10	5.99
6	5	2.99
7	6	3.59
8	8	4.79
9	8	4.79
10	15	8.98
11	3	1.80
12	11	6.59
Total	167	100.00

## • fh019 : Any other Household Member in the Same Company

	No	%
1 Yes 2 No Total	76 139 215	35.35 $64.65$ $100.00$

## ullet fh020 : Estimates of the Net Income Earned from this Activity Last Year

Mean	Min	Max	OBS
372,746.5	0.0	50,000,000.0	142

#### • fi001s1 : Covered by Insurance

	No	%
1 Pension	105	100.00
Total	105	100.00

## • fi001s2 : Covered by Insurance

	No	%
2 Health insurance	62	100.00
Total	62	100.00

#### • fi001s3 : Covered by Insurance

	No	%
3 Unemployment insurance	2	100.00
Total	2	100.00

#### • fi001s4 : Covered by Insurance

	No	%
4 Workers injury insurance	10	100.00
Total	10	100.00

#### • fi001s5 : Covered by Insurance

	No	%
5 Maternity Insurance	1	100.00
Total	1	100.00

#### • fi001s6 : Covered by Insurance

	No	%
6 None	1,114	100.00
Total	1,114	100.00

## $\bullet$ fi002 : The Reason for Not Covered by Insurance

	No	%
1 It is not possible for self-employed to participate in social insurance at my local area	571	54.59
2 Social insurance is available to self employed but I do not participate	411	39.29
3 I have social insurance from elsewhere	25	2.39
4 I have passed retirement age	39	3.73
Total	1,046	100.00

#### • fi003 : From Where Do You Have Insurance

	No	%
1 I am covered through another work unit	28	75.68
2 I contribute through job service center	9	24.32
Total	37	100.00

## • fi004 : Why You Contribute through Another Work Unit

	No	%
1 I was laid-off by this work unit but employment contract is not terminated 5 Other	16	36.00 64.00
Total	25	100.00

#### • fi005 : Your Own Contribution

Mean	Min	Max	OBS
2,692.7	0.0	50,150.0	184

#### • fi006 : Is the Income the Net after Paying for the above Benefits

	No	%
1 Yes	37	56.06
2 No	29	43.94
Total	66	100.00

#### $\bullet$ fi007 : Income Base

Mean	Min	Max	OBS
964.9	0.0	10,000.0	97

#### • fi008 : Do You Know How Much You or Your Work Unit Contributes

	No	%
1 I know the amount by myself and the work unit	3	17.65
2 I know the amount by myself but not the work unit	9	52.94
3 I do not know either my contribution or the work units contribution at all	5	29.41
Total	17	100.00

#### • fi009 : Work Unit Contribution

No %

3	75.00
1	25.00
4	100.00
	1

## • fi010 : Your Own Contribution

Mean	Min	Max	OBS
194.1	0.0	500.0	10

## • fi011 : Expect to Process Retirement at this Business/Organization

	No	%
1 Yes	23	13.77
2  No	144	86.23
Total	167	100.00

## • fi012 : Age You Plan to Stop Working

	No	%
0	816	66.83
2	1	0.08
20	1	0.08
38	1	0.08
45	1	0.08
48	3	0.25
49	1	0.08
50	25	2.05
51	1	0.08
52	2	0.16
54	5	0.41
55	39	3.19
56	8	0.66
57	5	0.41
58	5	0.41
60	150	12.29
61	4	0.33
62	6	0.49
63	2	0.16
64	5	0.41
65	44	3.60
66	4	0.33
67	4	0.33
68	4	0.33
69	1	0.08
70	54	4.42
71	2	0.16

72	2	0.16
75	11	0.90
76	1	0.08
78	1	0.08
79	1	0.08
80	9	0.74
82	1	0.08
87	1	0.08
Total	1,221	100.00

## • fj001 : Num. of Jobs Excluding Main Job

	No	%
1	131	99.24
2	1	0.76
Total	132	100.00

## $\bullet$ fj<br/>002 : Hours Per Week Worked Excluding Main Job

Mean	Min	Max	OBS
11.9	0.0	105.0	144

## $\bullet$ fj003 : Average Monthly Income from Side Job

Mean	Min	Max	OBS
1,959.2	0.0	180,000.0	140

## • $fj004_a$ : Min Bracket

Mean	Min	Max	OBS
260.1	0.0	5,001.0	25

#### • fj004\_b : Max Bracket

Mean	Min	Max	OBS
76,000,536.8	499.0	99,999,996.0	25

#### • $fk001_1$ : Year

Mean	Min	Max	OBS
2,000.7	1,900.0	2,021.0	5,001

## • fk001\_2 : Month

	No	%
0	2,046	40.91
1	587	11.74
2	190	3.80
3	264	5.28
4	168	3.36
5	234	4.68
6	230	4.60
7	284	5.68
8	212	4.24
9	184	3.68
10	212	4.24
11	121	2.42
12	269	5.38
Total	5,001	100.00

## $\bullet$ fk002 : Search for a New Job

	No	%
1 Yes	64	1.22
2  No	$5,\!194$	98.78
Total	$5,\!258$	100.00

## • fk003 : Age You Plan to Stop Working

	No	%
0	33	57.89
50	4	7.02
55	3	5.26
56	1	1.75
60	13	22.81
65	2	3.51
72	1	1.75
Total	57	100.00

## $\bullet$ fl001 : Type of Work

	No	%
1 Employed	2,099	39.84
2 Self employed	234	4.44
3 Unpaid family business	179	3.40
4 Farming	2,756	52.32
Total	$5,\!268$	100.00

## • $fl002_1$ : Year

Mean	Min	Max	OBS
1,970.2	1,900.0	2,011.0	4,523

## • fl002\_2 : Month

	No	%
0	2,303	50.92
1	400	8.84
2	147	3.25
3	263	5.81
4	165	3.65
5	179	3.96
6	141	3.12
7	182	4.02
8	151	3.34
9	167	3.69
10	186	4.11
11	78	1.72
12	161	3.56
Total	4,523	100.00

#### • $fl003_1$ : Year

Mean	Min	Max	OBS
 2,001.2	1,900.0	2,026.0	4,767

## • fl003\_2 : Month

	No	%
0	1,953	40.97
1	541	11.35
2	173	3.63
3	225	4.72
4	154	3.23
5	211	4.43
6	240	5.03
7	288	6.04
8	233	4.89
9	178	3.73
10	198	4.15
11	105	2.20
12	268	5.62
Total	4,767	100.00

## $\bullet$ fl004 : Location of Job

	No	%
1 This village/community	3,009	60.96
2 Other village/community in this county/city	1,598	32.37
3 Another county/city in this province	193	3.91
4 Another province	136	2.76
Total	4,936	100.00

## • $fl004_{-}1$ : City

	No	%
01	14	5.02
02	1	0.36
04	10	3.58
11	13	4.66
16	7	2.51
17	2	0.72
24	22	7.89
27	7	2.51
28	2	0.72
40	94	33.69
46	28	10.04
49	1	0.36
52	1	0.36
53	13	4.66
55	12	4.30
60	7	2.51
63	6	2.15
74	16	5.73
82	14	5.02
84	1	0.36
86	2	0.72
96	2	0.72
99	4	1.43
Total	279	100.00

## • $fl004_2$ : County

	No	%
02	13	5.04
03	2	0.78
04	11	4.26
06	5	1.94
08	1	0.39
13	1	0.39
16	4	1.55
28	16	6.20

17	6.59
2	0.78
12	4.65
1	0.39
4	1.55
9	3.49
6	2.33
6	2.33
1	0.39
6	2.33
2	0.78
4	1.55
10	3.88
95	36.82
1	0.39
$^2$	0.78
6	2.33
5	1.94
5	1.94
1	0.39
4	1.55
5	1.94
1	0.39
258	100.00
	2 12 1 4 9 6 6 1 6 2 4 10 95 1 2 6 5 5 5 1 4 5 1

## • $fl004_{-}3$ : Province

	No	%
01	1	0.40
02	1	0.40
03	10	4.02
04	3	1.20
05	8	3.21
06	7	2.81
07	6	2.41
08	6	2.41
09	28	11.24
10	13	5.22
11	14	5.62
12	4	1.61
13	2	0.80
14	11	4.42
15	39	15.66
16	7	2.81
17	8	3.21
18	3	1.20
19	1	0.40
20	17	6.83
21	6	2.41
23	3	1.20
24	3	1.20

25	6	2.41
26	3	1.20
27	4	1.61
28	4	1.61
29	11	4.42
32	4	1.61
33	10	4.02
34	6	2.41
Total	249	100.00

## • $fl004_4$ : City

	No	%
01	9	3.78
04	10	4.20
05	2	0.84
11	25	10.50
16	2	0.84
17	2	0.84
18	1	0.42
24	23	9.66
27	3	1.26
35	1	0.42
40	82	34.45
46	6	2.52
49	5	2.10
51	2	0.84
53	18	7.56
55	10	4.20
60	5	2.10
66	3	1.26
74	9	3.78
82	11	4.62
84	6	2.52
96	2	0.84
99	1	0.42
Total	238	100.00

# • fl004\_5 : County

	No	%
02	6	2.93
03	1	0.49
04	5	2.44
06	4	1.95
08	3	1.46
28	3	1.46
31	15	7.32
39	6	2.93

44	5	2.44
45	1	0.49
46	5	2.44
51	2	0.98
54	1	0.49
56	1	0.49
57	2	0.98
59	7	3.41
63	125	60.98
75	2	0.98
76	3	1.46
78	7	3.41
91	1	0.49
Total	205	100.00

## $\bullet$ fl<br/>006\_indc : Most Recent Job Industry Code

	No	%
1	126	5.23
10	27	1.12
11	10	0.42
12	14	0.58
13	40	1.66
14	11	0.46
15	36	1.50
16	168	6.98
17	74	3.07
18	16	0.66
19	239	9.93
2	55	2.28
3	869	36.09
4	39	1.62
5	190	7.89
6	143	5.94
7	8	0.33
8	271	11.25
9	72	2.99
Total	2,408	100.00

## • fl007 : Work Unit Still in Existence

	No	%
1 Yes	1,354	57.94
2 No	983	42.06
Total	2,337	100.00

• fl008 : Hours Per Week

Mean	Min	Max	OBS
45.3	0.0	168.0	2,322

## $\bullet$ fl009 : Monthly Income

Mean	Min	Max	OBS
 1,747.8	-9,999.0	999,997.0	1,913

#### • fl010\_a : Min Bracket

Mean	Min	Max	OBS
392.5	0.0	10,000.0	65

## $\bullet$ fl010\_b : MAx Bracket

Mean	Min	Max	OBS
18,462,544.7	499.0	99,999,996.0	65

## $\bullet$ fl011 : Value of other Bonuses

Mean	Min	Max	OBS
2,095.3	0.0	150,000.0	1,914

## • fl012 : Do You Have Employees

	No	%
1 Self-employed with employees	29	13.30
2 Self-employed without employees	135	61.93
3 Family business worker without pay	54	24.77
Total	218	100.00

## $\bullet$ fl013 : Type of Worker

	No	%
1 Regular wage worker	1,446	73.66
2 Contract worker	109	5.55
3 Temporary wage worker	379	19.31
4 Casual wage worker	29	1.48
Total	1,963	100.00

## • fl014 : Type of Work Unit

	No	%
1 Government	206	10.45
2 Institutions	437	22.16
3 NGO	16	0.81
4 Firm	1,076	54.56
5 Individual firm	160	8.11
6 Individual farmer	15	0.76
7 Individual household	16	0.81
8 Other	46	2.33
Total	1,972	100.00

#### • fl015 : Were You a Civil Servant

	No	%
1 Yes	100	47.17
2 No	112	52.83
Total	212	100.00

## • fl016 : Ownership Type of the Business

	No	%
1 100% State owned firm	724	67.47
2 State-controlled firm	18	1.68
3~100% Collective-owned firm	233	21.71
4 Collective-controlled firm	14	1.30
5~100% Private firm	55	5.13
6 Private-controlled firm	15	1.40
7~100% for eign-owned	3	0.28
8 Joint venture	2	0.19
9 Other joint-ownership	4	0.37
10 Other	5	0.47
Total	1,073	100.00

## • fl017\_gb : Most Recent Job Occupation Code (GB)

	No	%
10100	1	0.04
10201	2	0.08
10202	2	0.08
10205	26	1.08
10209	1	0.04
10302	3	0.12
10303	13	0.54
10401	4	0.17

	_	
10402	5	0.21
10403	1	0.04
10409	11	0.46
10510	15	0.62
10520	58	2.41
10530	24	1.00
10544	2	0.08
10545	1	0.04
10546	3	0.12
20104	1	0.04
20105	1	0.04
20103	1	0.04
20113	1	0.04
20116	1	0.04
20117	1	0.04
20118	1	0.04
20201	2	0.08
20203	1	0.04
20204	1	0.04
20204	2	0.04
20207	4	0.17
20208	1	0.04
20211	1	0.04
20222	2	0.08
20223	5	0.21
20225	1	0.04
20226	6	0.25
20234	1	0.04
20234	1	0.04
		0.04
20239	1	
20303	1	0.04
20305	1	0.04
20501	41	1.70
20502	1	0.04
20505	1	0.04
20506	2	0.08
20507	2	0.08
20508	$\overline{14}$	0.58
20602	6	0.25
	103	4.28
20603		
20701	8	0.33
20702	2	0.08
20801	2	0.08
20802	3	0.12
20803	1	0.04
20804	1	0.04
20901	8	0.33
20902	5	0.21
20903	40	1.66
20903	68	2.82
20905	10	0.42
20909	17	0.71

21003	2	0.08
21005	1	0.04
21007	1	0.04
21201	2	0.08
21202	2	0.08
21204	1	0.04
21205	2	0.08
21206	2	0.08
30101	65	2.70
30102	121	5.02
30109	1	0.04
30201	21	0.87
30202	24	1.00
30209	3	0.12
30301	2	0.08
30302	2	0.08
30303	6	0.25
30309	1	0.04
30900	5	0.21
40101	185	7.68
40102	23	0.96
40103	15	0.62
40105	9	0.37
40107	1	0.04
40109	2	0.04
40201	42	1.74
40202	6	0.25
40301	42	1.74
40305	42	1.74
40401	13	0.54
40403	3	0.12
40501	9	0.37
40502	9	0.37
40503	1	0.04
40504	5	0.21
40600	5	0.21
40701	10	0.42
40702	1	0.04
40703	11	0.46
40704	$\overline{2}$	0.08
40705	1	0.04
40707	4	0.17
40708	4	0.17
40711	1	0.04
40712	1	0.04
40713	18	0.75
40714	39	1.62
40719	3	0.12
50101	90	3.74
50103	7	0.29
50106	6	0.25
50201	4	0.17

50204	2	0.08
50301	2	0.08
50302	$\frac{2}{2}$	0.08
50303	1	0.04
50305	1	0.04
50401	6	0.25
50402	1	0.04
50502	1	0.04
	3	
50901		0.12
60101	4	0.17
60103	25	1.04
60104	4	0.17
60105	1	0.04
60106	3	0.12
60201	2	0.08
60202	28	1.16
60203	3	0.12
60204	5	0.21
60205	2	0.08
60208	4	0.17
60301	8	0.33
60302	2	0.08
60304	$\overline{4}$	0.17
60305	4	0.17
60309	5	0.17
60312		
	2	0.08
60317	5	0.21
60401	35	1.45
60402	24	1.00
60404	2	0.08
60405	2	0.08
60502	6	0.25
60503	2	0.08
60504	3	0.12
60504	$\frac{3}{2}$	0.12
60507		0.03
	8	
60508	1	0.04
60511	4	0.17
60512	39	1.62
60514	1	0.04
60519	4	0.17
60521	2	0.08
60601	40	1.66
60602	2	0.08
60702	3	0.12
60704	2	0.08
60705	3	0.12
60706	23	0.96
60801	1	0.04
60802	6	0.25
60803	1	0.04
60804	1	0.04

60805	1	0.04
60901	6	0.25
60902	6	0.25
61001	4	0.17
61002	30	1.25
61003	23	0.96
61004	5	0.21
61005	1	0.04
61101	53	2.20
61102	18	0.75
61103	6	0.25
	_	
61201	9	0.37
61202	2	0.08
61203	20	0.83
61204	3	0.12
61205	8	0.33
61206		
	2	0.08
61207	5	0.21
61302	4	0.17
61401	8	0.33
61502	4	0.17
61503	27	1.12
61504	4	0.17
61505	7	0.29
61506	5	0.21
61601	7	0.29
61602	9	0.37
61605	1	0.04
61606	6	0.25
61607	1	0.04
61701	4	0.17
61704	16	0.66
61803	2	0.08
61901	2	0.08
61902	13	0.54
61903	4	0.17
	_	
62005	2	0.08
62006	1	0.04
62007	1	0.04
62009	4	0.17
62101	1	0.04
62201	2	0.08
62202	66	2.74
62203	4	0.17
62204	$\overline{4}$	0.17
62206	1	0.04
62207	9	0.37
62209	23	0.96
62211	3	0.12
62301	50	2.08
62302	8	0.33
62304	3	0.12

6	0.25
3	0.12
32	1.33
6	0.25
25	1.04
2	0.08
56	2.33
2,408	100.00
	3 32 6 25 2 56

## $\bullet$ fl<br/>017\_isco : Most Recent Job Occupation Code (ISCO)

	No	%
1100	3	0.12
1140	2	0.08
1142	3	0.12
1143	13	0.54
1200	27	1.12
1210	36	1.50
1220	58	2.41
1230	24	1.00
1314	2	0.08
1316	3	0.12
2113	1	0.04
2122	6	0.25
2141	7	0.29
2145	12	0.50
2146	2	0.08
2147	4	0.17
2149	3	0.12
2211	2	0.08
2213	3	0.12
2220	1	0.04
2221	42	1.74
2223	1	0.04
2224	2	0.08
2230	14	0.58
2310	8	0.33
2320	45	1.87
2331	68	2.83
2332	10	0.42
2359	17	0.71
2411	103	4.28
2421	4	0.17
2422	2	0.08
2429	1	0.04
2431	2	0.08
2442	2	0.08
2443	1	0.04
2444	2	0.08
2451	4	0.17
2452	1	0.04

2455	3	0.12
3110	6	0.25
3117	4	0.17
3131	1	0.04
3132	2	0.08
3150	32	1.33
3220	2	0.08
3227	1	0.04
3412	2	0.08
3416	15	0.62
		0.33
3419	8	
3430	65	2.70
3439	1	0.04
	1	
3472		0.04
4110	122	5.07
4131	42	1.74
4133	6	0.25
4142	2	0.08
4190	5	0.21
	9	0.21
4210		
5110	24	1.00
5121	12	0.50
5122	42	1.74
5123	42	1.74
5130	18	0.75
5132	34	1.41
5141	2	0.08
5149	8	0.33
5162	21	0.87
5169	27	1.12
5200	2	0.08
5220	208	
		8.64
6111	90	3.74
6113	7	0.29
6121	$^{2}$	0.08
6122	2	0.08
6123	1	0.04
6141	6	0.25
6151	6	0.25
6152	1	0.04
7111	29	1.20
7121	2	0.08
7122	66	2.74
7123	4	0.17
7129	4	0.17
7134	1	0.04
7141	9	0.37
7210	59	2.45
7213	2	0.08
7224	2	0.08
7230	49	2.04
7240	32	1.33

7241	4	0.17
7243		
	3	0.12
7245	3	0.12
7300	4	0.17
7313	1	
		0.04
7321	4	0.17
7324	16	0.66
7330	1	0.04
7340	19	0.79
7400	1	0.04
7410	33	1.37
7412	2	0.08
7413	20	0.83
7416	4	0.17
7430	23	0.96
7431	4	0.17
7432	36	1.50
7433	71	2.95
7434	6	0.25
	2	
7436		0.08
8112	4	0.17
8121	40	1.66
8122	4	0.17
8141	4	0.17
8142	4	0.17
8143	7	0.29
8150	21	0.87
8155	2	0.08
8160	2	0.08
8161	3	0.12
8212	16	0.66
8220	2	0.08
8221	8	0.33
8229	5	0.21
8231	6	0.25
8232	6	0.25
8240	27	1.12
8253	5	0.21
8280	2	0.08
8281	53	2.20
8282	6	0.25
8283	5	0.21
8290	8	0.33
8300	3	0.12
8310	8	0.33
8320	50	2.08
8331	3	0.12
8334	6	0.25
8340	3	0.12
9000	56	2.33
9161	9	0.37
9162	39	1.62

9312	24	1.00
9322	25	1.04
Total	2,407	100.00

# $\bullet$ fl018 : Is this the Business/Organization Where You Processed Retirement

	No	%
1 Yes	1,364	87.89
2 No	188	12.11
Total	1,552	100.00

## • fl019 : Expect to Process Retirement from this Business/Organization

	No	%
1 Yes	138	4.07
2 No	3,251	95.93
Total	3,389	100.00

## • fl020s1 : Reason for Leaving

	No	%
1 Business closed	212	100.00
Total	212	100.00

## • fl020s2 : Reason for Leaving

	No	%
2 Quit	79	100.00
Total	79	100.00

## $\bullet$ fl020s3 : Reason for Leaving

	No	%
3 I was laid-off	59	100.00
Total	59	100.00

#### • fl020s4: Reason for Leaving

	No	%
4 I was fired	45	100.00

Total 45 100.00

## $\bullet$ fl020s5 : Reason for Leaving

No Observations

## • fl020s6 : Reason for Leaving

No Observations

#### • fl020s7 : Reason for Leaving

	No	%
7 I stopped working for health reasons Total	,	100.00 100.00

#### • fl020s8: Reason for Leaving

	No	%
8 I stopped working for family reasons	396	100.00
Total	396	100.00

## • fl020s9 : Reason for Leaving

	No	%
9 I was transferred to another job	25	100.00
Total	25	100.00

#### • fl020s10: Reason for Leaving

	No	%
10 I was sent down to do manual labor Total	3	100.00 100.00

## $\bullet$ fl020s11 : Reason for Leaving

11 I started w	orking	off-farm	locally	19	100.00
Total				19	100.00

## $\bullet$ fl020s12 : Reason for Leaving

	No	%
12 I went to work away from home Total	4 4	100.00 100.00

#### • fl020s13 : Reason for Leaving

	No	%
13 Better job in local area	11	100.00
Total	11	100.00

## • fl020s14 : Reason for Leaving

	No	%
14 Better job in another location Total	4 4	100.00 100.00

## $\bullet$ fl020s15 : Reason for Leaving

	No	%
15 I retired	176	100.00
Total	176	100.00

## $\bullet$ fl020s16: Reason for Leaving

	No	%
16 Other	1,199	100.00
Total	1,199	100.00

#### • fl021 : Recived Compensation

	No	%
1 Yes	172	3.48
2 No	4,766	96.52
Total	4,938	100.00

•  $fl022_1$ : Yuan

Mean	Min	Max	OBS
13,511.5	0.0	125,000.0	168

# • $fl022_2$ : Years

No         %           0         17         10.12           1         27         16.07           2         3         1.79           3         2         1.19           5         1         0.60           6         1         0.60           10         3         1.79           11         1         0.60           12         4         2.38           13         3         1.79           14         1         0.60           15         8         4.76           16         3         1.79           17         3         1.79           18         2         1.19           19         1         0.60           20         14         8.33           21         4         2.38           22         5         2.98           23         3         1.79           24         2         1.19           25         3         1.79           26         4         2.38           27         3         1.79           28         4         2.38 <th></th> <th></th> <th></th>			
1       27       16.07         2       3       1.79         3       2       1.19         5       1       0.60         6       1       0.60         8       1       0.60         10       3       1.79         11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6<		No	%
2       3       1.79         3       2       1.19         5       1       0.60         6       1       0.60         8       1       0.60         10       3       1.79         11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3 </td <td>0</td> <td>17</td> <td>10.12</td>	0	17	10.12
3       2       1.19         5       1       0.60         6       1       0.60         8       1       0.60         10       3       1.79         11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         24       2       1.19         25       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4<	1	27	16.07
5       1       0.60         6       1       0.60         8       1       0.60         10       3       1.79         11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4       2.38         34       2	2	3	1.79
6       1       0.60         8       1       0.60         10       3       1.79         11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4       2.38         34       2       1.19         35		2	1.19
8       1       0.60         10       3       1.79         11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4       2.38         34       2       1.19         35       6       3.57         37 <td< td=""><td>5</td><td>1</td><td>0.60</td></td<>	5	1	0.60
10       3       1.79         11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4       2.38         34       2       1.19         35       6       3.57         37       4       2.38         38 <t< td=""><td></td><td></td><td>0.60</td></t<>			0.60
11       1       0.60         12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4       2.38         34       2       1.19         35       6       3.57         37       4       2.38         38       5       2.98         41 <t< td=""><td>8</td><td></td><td></td></t<>	8		
12       4       2.38         13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4       2.38         34       2       1.19         35       6       3.57         37       4       2.38         38       5       2.98         41       1       0.60         43 <t< td=""><td>10</td><td>3</td><td>1.79</td></t<>	10	3	1.79
13       3       1.79         14       1       0.60         15       8       4.76         16       3       1.79         17       3       1.79         18       2       1.19         19       1       0.60         20       14       8.33         21       4       2.38         22       5       2.98         23       3       1.79         24       2       1.19         25       3       1.79         26       4       2.38         27       3       1.79         28       4       2.38         29       1       0.60         30       9       5.36         31       6       3.57         32       3       1.79         33       4       2.38         34       2       1.19         35       6       3.57         37       4       2.38         38       5       2.98         41       1       0.60         43       2       1.19         44 <t< td=""><td></td><td>1</td><td>0.60</td></t<>		1	0.60
14     1     0.60       15     8     4.76       16     3     1.79       17     3     1.79       18     2     1.19       19     1     0.60       20     14     8.33       21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
15     8     4.76       16     3     1.79       17     3     1.79       18     2     1.19       19     1     0.60       20     14     8.33       21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
16     3     1.79       17     3     1.79       18     2     1.19       19     1     0.60       20     14     8.33       21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
17     3     1.79       18     2     1.19       19     1     0.60       20     14     8.33       21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19	15		
18     2     1.19       19     1     0.60       20     14     8.33       21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			1.79
19     1     0.60       20     14     8.33       21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
20     14     8.33       21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
21     4     2.38       22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
22     5     2.98       23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
23     3     1.79       24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
24     2     1.19       25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
25     3     1.79       26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
26     4     2.38       27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
27     3     1.79       28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
28     4     2.38       29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
29     1     0.60       30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
30     9     5.36       31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
31     6     3.57       32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
32     3     1.79       33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
33     4     2.38       34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
34     2     1.19       35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
35     6     3.57       37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
37     4     2.38       38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
38     5     2.98       41     1     0.60       43     2     1.19       44     2     1.19			
41     1     0.60       43     2     1.19       44     2     1.19			
43 2 1.19 44 2 1.19			
44   2   1.19			
Total 168 100.00			
	Total	168	100.00

## • $fl022_a$ : Min bracket

Mean	Min	Max	OBS
457.7	0.0	20,001.0	839

## • $fl022_b$ : Max Bracket

Mean	Min	Max	OBS
10,370,786.6	999.0	99,999,996.0	839

#### • fm001: Work Unit Processed Your Retirement

	No	%
1 Yes	1,788	80.22
2 No	441	19.78
Total	2,229	100.00

## • fm003 : Type of Work Unit

	No	%
1 Government	80	18.39
2 Institutions	77	17.70
4 Firm	233	53.56
5 Ran own business	11	2.53
6 Other	34	7.82
Total	435	100.00

## • fm004 : Location of Work Unit

	No	%
1 This village/community	130	30.09
2 Other village/community in this county/city	268	62.04
3 Another county/city in this province	21	4.86
4 Another province	13	3.01
Total	432	100.00

## • fm004\_1 : City

	No	%
04	1	4.76
11	3	14.29
27	1	4.76
40	6	28.57

46	2	9.52
53	1	4.76
55	1	4.76
63	1	4.76
74	1	4.76
82	1	4.76
83	1	4.76
86	2	9.52
Total	21	100.00

## • fm004\_2 : County

	No	%
02	1	5.26
06	1	5.26
28	4	21.05
31	2	10.53
37	1	5.26
46	2	10.53
59	1	5.26
63	4	21.05
75	1	5.26
76	1	5.26
78	1	5.26
Total	19	100.00

## • $fm004_3$ : Province

	No	%
09	1	7.69
10	1	7.69
11	2	15.38
12	1	7.69
15	1	7.69
17	2	15.38
18	1	7.69
25	1	7.69
27	1	7.69
34	2	15.38
Total	13	100.00

# • fm004\_4 : City

	No	%
04	1	8.33
11	2	16.67
24	1	8.33

40	7	58.33
53	1	8.33
Total	12	100.00

# • fm004\_5 : County

	No	%
08	1	10.00
16	2	20.00
38	1	10.00
44	1	10.00
63	4	40.00
92	1	10.00
Total	10	100.00

## • $fm005_{-}1$ : Year

Mean	Min	Max	OBS
1,998.8	1,960.0	2,010.0	115

## • $fm005_2$ : Month

	No	%
0	35	30.43
1	6	5.22
2	1	0.87
3	10	8.70
4	1	0.87
5	8	6.96
6	7	6.09
7	8	6.96
8	8	6.96
9	8	6.96
10	12	10.43
11	1	0.87
12	10	8.70
Total	115	100.00

# $\bullet$ fm006 : Reason You Receded from Your Position

	No	%
1 Due to poor health	11	9.02
4 I receded from my position voluntary	30	24.59
5 Reach retirement age, but not eligible working age	5	4.10
6 Other	76	62.30

Total 122		100.00
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## • fm007 : Salary Per Month

Mean	Min	Max	OBS
862.3	80.0	3,000.0	13

## • fm008: Received Any Payments for Leaving Job

	No	%
1 Yes	58	47.93
2 No	63	52.07
Total	121	100.00

## • fm009 : Value of Compensation

Mean	Min	Max	OBS
11,653.9	0.0	120,000.0	57

## • fm010 : Currently Receiving Pension

	No	%
1 Yes	21	16.94
2 No	103	83.06
Total	124	100.00

## • fm011 : Type of Retirement

	No	%
1 Normal retirement	1,630	77.62
2 Early retirement	303	14.43
3 Internal retirement first then regular retirement	126	6.00
4 Internal retirement and not yet regular retirement	41	1.95
Total	2,100	100.00

# $\bullet$ fm012 : Retired as Worker or Cadre

	No	%
1 Worker	1,482	70.84
2 Cadre	610	29.16
Total	2,092	100.00

## • fm013 : Ordinary Retiree or Revolutionary Retiree

	No	%
1 Ordinary retiree 2 Revolutionary retiree Total	15	91.48 8.52 100.00

## • $fm014_1$ : Year

Mean	Min	Max	OBS
1,999.3	1,958.0	2,019.0	1,906

## • $fm014_2$ : Month

	No	%
0	390	20.48
1	155	8.14
2	70	3.68
3	119	6.25
4	85	4.46
5	124	6.51
6	104	5.46
7	161	8.46
8	133	6.99
9	120	6.30
10	137	7.20
11	78	4.10
12	228	11.97
Total	1,904	100.00

## • fm015 : Reason for Early Retirement

	No	%
1 I have 30 years of job experience	26	8.61
2 My work unit belonged to the category of high-risk and hard manual labor	20	6.62
3 My work unit was restructuringbankrupt	55	18.21
4 Due to poor health	124	41.06
5 Due to family reason	21	6.95
6 Other	56	18.54
Total	302	100.00

# $\bullet$ fm016 : Pre-Retirement Salary

Mean	Min	Max	OBS
720.7	-9,999.0	30,000.0	1,874

## • fm017\_a : Min Bracket

$\overline{\Lambda}$	Iean	Min	Max	OBS
5	64.9	0.0	5,001.0	54

## • $fm017_b$ : Max Bracket

Mean	Min	Max	OBS
14,815,896.9	499.0	99,999,996.0	54

## • $fm018_{-}1$ : Year

Mean	Min	Max	OBS
1,999.9	1,962.0	2,020.0	1,914

## • fm018\_2 : Month

	No	%
0	352	18.40
1	264	13.80
2	91	4.76
3	95	4.97
4	98	5.12
5	115	6.01
6	94	4.91
7	145	7.58
8	138	7.21
9	132	6.90
10	140	7.32
11	93	4.86
12	156	8.15
Total	1,913	100.00

## • fm019s1 : Receiving Pension Benefits from

	No	%
1 Government Total		100.00 100.00

# $\bullet$ fm019s2 : Receiving Pension Benefits from

	No	%
2 Work unit	741	100.00
Total	741	100.00

## • fm019s3 : Receiving Pension Benefits from

	No	%
3 Social insurance agency	797	100.00
Total	797	100.00

## • fm019s4 : Receiving Pension Benefits from

	No	%
4 Commerial insurance company	15	100.00
Total	15	100.00

## • fm019s5 : Receiving Pension Benefits from

	No	%
5 Other	81	100.00
Total	81	100.00

#### • fm020: Benefis when You Retired

Mean	Min	Max	OBS
821.7	-9,999.0	9,000.0	1,890

#### • fm021\_a : Min Brackets

Me	an Mir	n Max	OBS
541	.9 0.0	5,000	.0 48

## • fm021\_b : Max Brackets

 Mean	Min	Max	OBS
18,750,915.4	499.0	99,999,996.0	48

## • fm022: Monthly Pension

Mean	Min	Max	OBS
1,661.8	0.0	8,000.0	1,919

## • fm023\_a : Min Brackets

Mean	Min	Max	OBS
413.2	0.0	3,500.0	23

#### • fm023\_b : Max Brackets

Mean	Min	Max	OBS
43,479,041.4	499.0	99,999,996.0	23

## • fm024 : Eligible Work Years at the Time of Retirement

Mean	Min	Max	OBS
31.4	0.0	95.0	1,853

## • $fm025_1$ : Year

Mean	Min	Max	OBS
2,001.2	1,982.0	2,011.0	162

## • $fm025_2$ : Month

	No	%
0	52	32.10
1	12	7.41
2	5	3.09
3	13	8.02
4	11	6.79
5	5	3.09
6	10	6.17
7	8	4.94
8	11	6.79
9	9	5.56
10	8	4.94
11	6	3.70
12	12	7.41
Total	162	100.00

#### • fm026 : Reason for Internal Retirement

	No	%
1 I have 30 years of job experience	19	11.45
2 My work unit was restructuringbankrupt	50	30.12
3 Due to poor health	27	16.27
4 Due to family reason	5	3.01
5 Other	65	39.16
Total	166	100.00

## • fm027: Pre-Internal Retirement Salary

Mean	Min	Max	OBS
909.2	0.0	4,000.0	162

## • fm028: Internal Retirement Wage

	No	%
.D	4	2.40
.E	163	97.60
Total	167	100.00

## • $fm029_a$ : Min Bracket

	No	%
0	5	100.00
Total	5	100.00

## • $fm029_b$ : Max Bracket

Mean	Min	Max	OBS
60,000,297.2	499.0	99,999,996.0	5

#### • $fm030_{-}1$ : Year

 Mean	Min	Max	OBS
2,004.1	1,945.0	2,015.0	121

## • $fm030_2$ : Month

No %

0	36	29.75
1	9	7.44
2	4	3.31
3	5	4.13
4	8	6.61
5	9	7.44
6	3	2.48
7	11	9.09
8	3	2.48
9	3	2.48
10	12	9.92
11	6	4.96
12	12	9.92
Total	121	100.00

# $\bullet$ fm031 : Benifis when Formally Retired

No Observations

## • $fm032_a$ : Min Bracket

Mean	Min	Max	OBS
625.6	0.0	2,001.0	8

## • $fm032_b$ : Max Bracket

Mea	n	Min	Max	OBS
37,5	01,185.4	999.0	99,999,996.0	8

## • fm033 : You Receive Pension from

	No	%
6 Government	13	10.40
7 Work unit	51	40.80
8 Social insurance agency	54	43.20
10 Other	7	5.60
Total	125	100.00

## • fm034 : Monthly Pension

Mean Min Max OBS		Mean	Min	Max	OBS
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1,638.8 0.0 4,400.0 125

# • $fm035_a$ : Min Bracket

100.00 100.00

# • $fm035_b$ : Max Bracket

Mean	Min	Max	OBS
99,999,996.0	99,999,996.0	99,999,996.0	2

## • fm036 : Eligible Work Years for Formal Retirement

	No	%
0	1	0.83
5	1	0.83
10	2	1.65
15	1	0.83
19	1	0.83
21	4	3.31
23	2	1.65
24	1	0.83
25	2	1.65
26	1	0.83
27	4	3.31
28	1	0.83
29	4	3.31
30	12	9.92
31	8	6.61
32	9	7.44
33	6	4.96
34	5	4.13
35	8	6.61
36	2	1.65
37	11	9.09
38	4	3.31
39	4	3.31
40	6	4.96
41	4	3.31
42	7	5.79
43	5	4.13
44	2	1.65
45	1	0.83
46	1	0.83
52	1	0.83

Total 121 100.00

## • $fm037_1$ : Year

Mean	Min	Max	OBS
2,012.0	1,997.0	2,019.0	34

## • $fm037_2$ : Month

	No	%
0	7	20.59
1	3	8.82
2	6	17.65
3	1	2.94
4	1	2.94
5	1	2.94
6	4	11.76
8	1	2.94
9	4	11.76
10	1	2.94
11	1	2.94
12	4	11.76
Total	34	100.00

## • fm038 : Amount or Pencent

	No	%
1 Yuan per month	26	86.67
2 % of salary before retirement	4	13.33
Total	30	100.00

## • fm038\_1 : Amount Per Month

Mean	Min	Max	OBS
1,671.2	0.0	5,000.0	26

## • $fm038_2$ : Percentage

	No	%
90	3	75.00
100	1	25.00
Total	4	100.00

## • $fm039_a$ : Min Bracket

Mean	Min	Max	OBS
1,318.5	0.0	3,500.0	11

## $\bullet$ fm039\_b : Max Bracket

Mean	Min	Max	OBS
9,092,635.6	499.0	99,999,996.0	11

# $\bullet$ fm040 : Eligible Work Years

No %  0 1 2.63 10 1 2.63 15 1 2.63 20 2 5.26 26 1 2.63 29 2 5.26 30 3 7.89 31 1 2.63 33 2 5.26 34 3 7.89 35 1 2.63 36 2 5.26 37 1 2.63 40 2 5.26 41 2 5.26 41 2 5.26 42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63 Total 38 100.00		N.T.	04
10     1     2.63       15     1     2.63       20     2     5.26       26     1     2.63       29     2     5.26       30     3     7.89       31     1     2.63       34     3     7.89       35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63		No	%
15     1     2.63       20     2     5.26       26     1     2.63       29     2     5.26       30     3     7.89       31     1     2.63       33     2     5.26       34     3     7.89       35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63	0	1	2.63
20     2     5.26       26     1     2.63       29     2     5.26       30     3     7.89       31     1     2.63       33     2     5.26       34     3     7.89       35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63	10	1	2.63
26     1     2.63       29     2     5.26       30     3     7.89       31     1     2.63       33     2     5.26       34     3     7.89       35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63	15	1	2.63
29 2 5.26 30 3 7.89 31 1 2.63 33 2 5.26 34 3 7.89 35 1 2.63 36 2 5.26 37 1 2.63 40 2 5.26 41 2 5.26 41 2 5.26 42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63	20	2	5.26
30     3     7.89       31     1     2.63       33     2     5.26       34     3     7.89       35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63	26	1	2.63
31     1     2.63       33     2     5.26       34     3     7.89       35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63	29	2	5.26
33 2 5.26 34 3 7.89 35 1 2.63 36 2 5.26 37 1 2.63 40 2 5.26 41 2 5.26 42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63	30	3	7.89
34     3     7.89       35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63	31	1	2.63
35     1     2.63       36     2     5.26       37     1     2.63       40     2     5.26       41     2     5.26       42     3     7.89       43     5     13.16       44     4     10.53       46     1     2.63	33	2	5.26
36 2 5.26 37 1 2.63 40 2 5.26 41 2 5.26 42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63	34	3	7.89
37 1 2.63 40 2 5.26 41 2 5.26 42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63	35	1	2.63
40 2 5.26 41 2 5.26 42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63	36	2	5.26
41 2 5.26 42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63	37	1	2.63
42 3 7.89 43 5 13.16 44 4 10.53 46 1 2.63	40	2	5.26
43 5 13.16 44 4 10.53 46 1 2.63	41	2	5.26
44 4 10.53 46 1 2.63	42	3	7.89
46   1   2.63	43	5	13.16
	44	4	10.53
Total 38 100.00	46	1	2.63
	Total	38	100.00

# $\bullet$ fm041 : Eligible Work Years Currently Have

	No	%
8	1	2.63
10	1	2.63
14	1	2.63
20	2	5.26
22	1	2.63
24	1	2.63
26	1	2.63
29	4	10.53
30	1	2.63

1	2.63
2	5.26
2	5.26
3	7.89
3	7.89
2	5.26
3	7.89
1	2.63
2	5.26
1	2.63
3	7.89
2	5.26
38	100.00
	2 2 3 3 2 3 1 2 1 3 2

## $\bullet$ fm042 : Have a Spouse When Processed Retirement

	No	%
1 Yes	1,863	92.46
2 No	152	7.54
Total	2,015	100.00

## • fm043: Health When Processed Retirement

	No	%
1 Excellent	42	2.25
2 Very good	437	23.43
3 Good	697	37.37
4 Fair	514	27.56
5 Poor	175	9.38
Total	1,865	100.00

# • fm044 : Spouse Already Processed Retirement When You Did

	No	%
1 Yes	544	29.28
2 No	1,314	70.72
Total	1,858	100.00

# $\bullet$ fm045 : Spouse's Economic Activities When You Processed Retirement

	No	%
1 Employed by another person or company and received a wage	943	51.11
2 Ran own business	77	4.17
3 Non-employed and looking for a job	22	1.19
4 Non-employed and not looking for a jobor only doing household	486	26.34

5 Farming	317	17.18
Total	1,845	100.00

## • fm046 : Spouse's Health When You Processed Retirement

	No	%
1 Excellent	23	1.24
2 Very good	374	20.19
3 Good	711	38.39
4 Fair	530	28.62
5 Poor	214	11.56
Total	1,852	100.00

## • fm047 : Father Was Alive When You Processed Retirement

	No	%
1 Yes	437	21.74
2 No	1,573	78.26
Total	2,010	100.00

## • fm048: Father's Health When You Processed Retirement

	No	%
1 Excellent	4	0.90
2 Very good	68	15.38
3  Good	134	30.32
4 Fair	136	30.77
5 Poor	100	22.62
Total	442	100.00

#### • fm049: Mother Was Alive When You Processed Retirement

	No	%
1 Yes	722	35.90
2 No	1,289	64.10
Total	2,011	100.00

## • fm050: Mother's Health When You Processed Retirement

	No	%
1 Excellent	7	0.97
2 Very good	97	13.40
3 Good	229	31.63

4 Fair	237	32.73
5 Poor	154	21.27
Total	724	100.00

# • fm051 : Num. of Grandchildren below Age 6 When You Processed Retirement

	No	%
0	1,257	63.04
1	402	20.16
2	203	10.18
3	68	3.41
4	37	1.86
5	14	0.70
6	4	0.20
7	5	0.25
8	1	0.05
10	2	0.10
11	1	0.05
Total	1,994	100.00

#### • fm052: Did You Work after Processed Retirement

	No	%
1 Yes	262	16.82
2 No	1,296	83.18
Total	1,558	100.00

# • fm053: How Long did You Start to Work Again after Processed Retirement

Mean	Min	Max	OBS
1.3	0.0	25.0	702

## • fm054 : Currently Engaged in Paid Small Pastime Work

	No	%
1 Yes	39	2.51
2 No	1,517	97.49
Total	1,556	100.00

## • fm055\_gb : Pasttime Job Occupation Code (GB)

	No	%
10544	3	8.82
10545	1	2.94
10546	2	5.88
10548	1	2.94
10552	1	2.94
20501	1	2.94
20603	1	2.94
20709	1	2.94
20909	2	5.88
21001	1	2.94
30101	1	2.94
30102	2	5.88
30202	1	2.94
30900	1	2.94
40101	3	8.82
40105	1	2.94
40109	1	2.94
40403	1	2.94
50101	1	2.94
50301	1	2.94
50302	1	2.94
50401	1	2.94
60405	1	2.94
61101	1	2.94
61506	1	2.94
62202	1	2.94
62501	1	2.94
Total	34	100.00

 $\bullet$ fm<br/>055\_indc : Pasttime Job Industry Code

	No	%
1	4	11.76
10	2	5.88
12	1	2.94
16	3	8.82
17	1	2.94
18	3	8.82
19	1	2.94
3	5	14.71
5	3	8.82
6	2	5.88
8	7	20.59
9	2	5.88
Total	34	100.00

• fm055\_isco : Pasttime Job Occupation Code (ISCO)

	No	%
1314	3	9.68
1316	2	6.45
2221	1	3.23
2359	2	6.45
2411	1	3.23
2451	1	3.23
3150	1	3.23
3419	1	3.23
3430	1	3.23
4110	2	6.45
4190	1	3.23
5132	1	3.23
5169	1	3.23
5200	1	3.23
5220	3	9.68
6111	1	3.23
6121	1	3.23
6122	1	3.23
6151	1	3.23
7122	1	3.23
7224	1	3.23
7433	1	3.23
8253	1	3.23
9161	1	3.23
Total	31	100.00

# • $fm056_{-}1$ : Year

Mean	Min	Max	OBS
 2,000.4	1,965.0	2,011.0	38

## • $fm056_2$ : Month

	No	%
0	13	34.21
1	5	13.16
3	5	13.16
4	1	2.63
6	4	10.53
7	1	2.63
8	2	5.26
9	1	2.63
10	3	7.89
11	3	7.89
Total	38	100.00

# $\bullet$ fm057 : Days Worked Per Week

	No	%
1	1	2.56
2	2	5.13
3	3	7.69
5	6	15.38
6	1	2.56
7	26	66.67
Total	39	100.00

## • fm058 : Hours Worked Per Week

	No	%
1	2	5.41
2	3	8.11
4	1	2.70
5	1	2.70
6	5	13.51
8	6	16.22
10	3	8.11
12	3	8.11
15	2	5.41
20	1	2.70
30	1	2.70
35	1	2.70
42	1	2.70
48	1	2.70
56	2	5.41
60	1	2.70
70	2	5.41
84	1	2.70
Total	37	100.00

## • fm059: Monthly Income

Mean	Min	Max	OBS
815.0	0.0	3,000.0	36

# • fn001 : Currently Receiving at Least One Kind of Pensions

	No	%
1 Yes	1,739	9.95
2 No	15,738	90.05
Total	17,477	100.00

## • fn002s1 : Types of Pension You Receive

	No	%
1 Supplemental pension insurance of the firm Total		100.00 100.00

## $\bullet$ fn002s2 : Types of Pension You Receive

	No	%
2 Commercial pension	55	100.00
Total	55	100.00

## • fn002s3 : Types of Pension You Receive

	No	%
3 Rural pension	806	100.00
Total	806	100.00

## • fn002s4 : Types of Pension You Receive

	No	%
4 Residents pension	141	100.00
Total	141	100.00

# $\bullet$ fn002s5 : Types of Pension You Receive

	No	%
5 Urban residents pension Total		100.00 100.00

## • fn002s6: Types of Pension You Receive

	No	%
6 Pension subsidy to the oldest old Total		100.00 100.00

## $\bullet$ fn002s7 : Types of Pension You Receive

	No	%
7 Other	242	100.00

Total 242 100.00

## • $fn003_1$ : Year

Mean	Min	Max	OBS
2,002.9	1,977.0	2,021.0	115

## • $fn003_2$ : Month

	No	%
0	27	23.48
1	13	11.30
2	5	4.35
3	8	6.96
4	2	1.74
5	9	7.83
6	5	4.35
7	6	5.22
8	8	6.96
9	7	6.09
10	11	9.57
11	5	4.35
12	9	7.83
Total	115	100.00

## • fn004 : Monthly Benefit

Mea	n Min	Max	OBS
1,13	1.7 0.0	3,200.0	112

## • $fn005_a$ : Min Bracket

Mean	Min	Max	OBS
1,125.1	0.0	5,001.0	8

## • $fn005_b$ : Max Bracket

Mean	Min	Max	OBS
 37,500,560.9	499.0	99,999,996.0	8

## • $fn006_1$ : Year

Mean	Min	Max	OBS
2,005.7	1,983.0	2,026.0	42

## • $fn006_2$ : Month

	No	%
0	18	41.86
1	4	9.30
3	2	4.65
4	1	2.33
5	2	4.65
6	1	2.33
7	1	2.33
8	2	4.65
9	4	9.30
10	2	4.65
11	4	9.30
12	2	4.65
Total	43	100.00

## • fn007 : Monthly Benefit

Mean	Min	Max	OBS
933.4	0.0	3,000.0	34

## • $fn008_a$ : Min Bracket

Mean	Min	Max	OBS
333.3	0.0	1,000.0	3

## • fn008\_b : Max Bracket

 Mean	Min	Max	OBS
33,333,831.7	499.0	99,999,996.0	3

## • fn009 : Have You Ever Contributed to Your Pension

	No	%
1 Yes	655	53.51
2 No	569	46.49
Total	1,224	100.00

#### • $fn010_{-}1$ : Year

Mean	Min	Max	OBS
2,005.4	1,965.0	2,011.0	571

## • fn010\_2 : Month

	No	%
0	246	43.23
1	61	10.72
2	13	2.28
3	33	5.80
4	20	3.51
5	17	2.99
6	20	3.51
7	31	5.45
8	18	3.16
9	21	3.69
10	30	5.27
11	23	4.04
12	36	6.33
Total	569	100.00

## • fn011 : Annual or Lump Sum

	No	%
1 Annual	310	54.77
2 Lump Sum	256	45.23
Total	566	100.00

## • fn011\_1 : Annual Contribution

Mean	Min	Max	OBS
782.4	0.0	18,000.0	310

## • fn011\_2 : Annual Subsidy from the Collective

Mean	Min	Max	OBS
23.8	-9,999.0	4,200.0	310

## • fn011\_3: Annual Subsidy from the Government

Mean	$\operatorname{Min}$	Max	OBS

## • fn011\_4 : Lump Sum Contribution

Mean	Min	Max	OBS
15,081.6	3.0	260,000.0	255

## • fn011\_5 : Lump Sum Subsidy from the Collective

Mea	an Min	Max	OBS
388	.3 0.0	30,000.	0 255

## • fn011\_6 : Lump Sum Subsidy from the Government

Mean	Min	Max	OBS
313.5	0.0	40,000.0	255

#### • $fn012_1$ : Year

Mean	Min	Max	OBS
2,008.0	1,900.0	2,026.0	1,107

## • $fn012_2$ : Month

	No	%
0	284	25.65
1	283	25.56
2	40	3.61
3	51	4.61
4	43	3.88
5	40	3.61
6	46	4.16
7	74	6.68
8	31	2.80
9	47	4.25
10	72	6.50
11	32	2.89
12	64	5.78
Total	1,107	100.00

## • fn013 : Amount Per Month Receive Now

Mean	Min	Max	OBS
408.9	0.0	5,000.0	1,141

## • fn014\_a : Min Bracket

$\overline{\mathbf{N}}$	Iean	Min	Max	OBS
1	48.7	0.0	1,001.0	37

#### • fn014\_b : Max Bracket

Mean	Min	Max	OBS
32,432,903.6	499.0	99,999,996.0	37

## • fn015 : Resident's Pension Was Transfered from other Pension

	No	%
1 Yes	27	20.45
2 No	105	79.55
Total	132	100.00

## • fn016: Transfered from

	No	%
1 Rural pension	4	15.38
2 Basic pension of the firms	21	80.77
3 Other	1	3.85
Total	26	100.00

## • $fn017_1$ : Year

Mean	Min	Max	OBS
2,009.7	1,996.0	2,011.0	227

## • $fn017_2$ : Month

	No	%
0	45	19.82
1	96	42.29
2	7	3.08

3	3	1.32
4	7	3.08
5	6	2.64
6	5	2.20
7	15	6.61
8	2	0.88
9	5	2.20
10	23	10.13
11	2	0.88
12	11	4.85
Total	227	100.00

## • fn018: Amount Per Month Received

Mean	Min	Max	OBS
87.3	0.0	900.0	236

## • $fn019_a$ : Min Bracket

	No	%
0	1	100.00
Total	1	100.00

## • $fn019_b$ : Max Bracket

Mean	Min	Max	OBS
499.0	499.0	499.0	1

## • $fn021_1$ : Year

Mean	Min	Max	OBS
2,003.0	1,900.0	2,022.0	185

## • fn021\_2 : Month

	No	%
0	48	25.95
1	25	13.51
2	11	5.95
3	10	5.41
4	6	3.24
5	9	4.86
6	4	2.16

7	11	5.95
8	12	6.49
9	10	5.41
10	18	9.73
11	4	2.16
12	17	9.19
Total	185	100.00

## • fn022: Amount Per Month Received

Mean	Min	Max	OBS
938.2	0.0	3,300.0	185

#### • fn023\_a : Min Bracket

	No	%
0 Total	2 2	100.00 100.00

## • fn023\_b : Max Bracket

Mean	Min	Max	OBS
99,999,996.0	99,999,996.0	99,999,996.0	2

## • fn024 : Enrolled in Pension

	No	%
1 Yes, pension program of the government and institutions	465	3.10
2 Yes, basic pension insurance of the firms	340	2.27
3 No	14,199	94.63
Total	15,004	100.00

## • fn025 : From Which did You Get Pension

	No	%
1 Current work unit EP027	437	49.94
2 Last work unit EP146	137	15.66
3 The work unit that processed retirement for the respondent EP169	40	4.57
4 None of the above	261	29.83
Total	875	100.00

# $\bullet$ fn027 : Type of Work Unit

	No	%
1 Government	167	72.61
2 Institutions	20	8.70
3 NGO	1	0.43
4 Firm	18	7.83
5 Individual	6	2.61
6 Other	18	7.83
Total	230	100.00

# • $fn028_{-}1$ : Province

	No	%
01	21	9.38
03	20	8.93
05	29	12.95
06	3	1.34
07	4	1.79
10	7	3.13
11	8	3.57
12	5	2.23
13	15	6.70
14	9	4.02
15	5	2.23
16	4	1.79
17	1	0.45
18	4	1.79
19	9	4.02
20	15	6.70
21	8	3.57
24	2	0.89
26	5	2.23
27	7	3.13
28	8	3.57
29	20	8.93
32	3	1.34
33	12	5.36
Total	224	100.00

# • $fn028_2$ : City

	No	%
01	4	1.79
	-	
02	1	0.45
04	10	4.48
11	33	14.80
16	1	0.45

17	3	1.35
24	8	3.59
27	2	0.90
40	47	21.08
46	13	5.83
49	5	2.24
53	8	3.59
55	9	4.04
60	14	6.28
63	2	0.90
66	1	0.45
74	15	6.73
76	17	7.62
82	25	11.21
86	5	2.24
Total	223	100.00

# • fn028\_3 : County

	No	%
02	25	11.42
03	1	0.46
04	13	5.94
06	35	15.98
16	3	1.37
28	12	5.48
31	18	8.22
33	20	9.13
37	12	5.48
39	4	1.83
43	3	1.37
44	2	0.91
45	3	1.37
46	2	0.91
51	18	8.22
54	8	3.65
56	2	0.91
58	1	0.46
59	18	8.22
63	3	1.37
76	4	1.83
78	1	0.46
81	1	0.46
89	2	0.91
90	2	0.91
91	3	1.37
99	3	1.37
Total	219	100.00

# • $fn029_1$ : Year

Mean	Min	Max	OBS
1,995.4	1,949.0	2,011.0	264

## • $fn029_2$ : Month

	No	%
0	125	47.35
1	31	11.74
2	2	0.76
3	8	3.03
4	13	4.92
5	11	4.17
6	15	5.68
7	10	3.79
8	7	2.65
9	7	2.65
10	14	5.30
11	9	3.41
12	12	4.55
Total	264	100.00

# $\bullet$ fn030 : Ever Participated in Basic Pension Insurance for More Than 10 Years

	No	%
1 Yes	21	6.18
2 No Total	$\frac{319}{340}$	93.82 100.00

## • fn031: Province

	No	%
05	1	4.55
06	1	4.55
08	1	4.55
10	5	22.73
11	$^2$	9.09
14	1	4.55
15	1	4.55
16	1	4.55
18	1	4.55
20	4	18.18
28	1	4.55
32	1	4.55
33	1	4.55

34	1	4.55
Total	22	100.00

# $\bullet$ fn032 : Years Included in this Program

Mean	Min	Max	OBS
21.7	0.0	60.0	737

# • fn033 : Years Included in this Program When You Retire

	No	%
0	61	8.46
1	1	0.14
2	3	0.42
3	4	0.55
4	5	0.69
5	7	0.97
6	5	0.69
7	5	0.69
9	3	0.42
10	10	1.39
11	3	0.42
12	5	0.69
13	7	0.97
14	5	0.69
15	54	7.49
16	5	0.69
17	8	1.11
18	13	1.80
19	9	1.25
20	25	3.47
21	4	0.55
22	4	0.55
23	6	0.83
24	7	0.97
25	19	2.64
26	9	1.25
27	5	0.69
28	9	1.25
29	10	1.39
30	50	6.93
31	17	2.36
32	29	4.02
33	15	2.08
34	21	2.91
35	30	4.16
36	27	3.74
37	19	2.64
38	27	3.74

39	13	1.80
40	49	6.80
41	20	2.77
42	30	4.16
43	29	4.02
44	14	1.94
45	14	1.94
46	4	0.55
50	1	0.14
60	1	0.14
Total	721	100.00

## • fn034 : Enough Years to Receive Pension

	No	%
1 Yes	674	88.45
2 No	88	11.55
Total	762	100.00

## • fn035 : What do You Plan to Do

	No	%
1 I will pay the remaining premiums all in one payment at retirement to qualify for pension	36	45.00
2 I will receive a one-time payment at retirement and not get pension	10	12.50
3 I will not receive pension	34	42.50
Total	80	100.00

## • fn036 : Amount or Percentage

	No	%
1 Yuan per month	431	87.25
2 % of final pay	63	12.75
Total	494	100.00

#### • fn036\_1 : Amount

 Mean	Min	Max	OBS
1,588.5	0.0	10,000.0	428

## • $fn036_2$ : Percentage

	No	%
30	1	1.59

50	2	3.17
60	4	6.35
65	1	1.59
70	2	3.17
80	11	17.46
85	8	12.70
90	14	22.22
95	7	11.11
97	1	1.59
100	12	19.05
Total	63	100.00

## • $fn037_a$ : Min Bracket

Mean	Min	Max	OBS
1,284.4	0.0	5,001.0	213

## • fn037\_b : Max Bracket

Mean	Min	Max	OBS
19,250,449.5	499.0	99,999,996.0	213

## • fn038 : Enrolled in Pension Programs

	No	%
1 Yes 2 No	1,109 16,348	6.35 93.65
Total	$17,\!457$	100.00

## • fn039s1 : Enrolled in Pension Program

	No	%
1 Supplemental pension insurance of the firm Total	36 36	100.00 100.00

## • fn039s2 : Enrolled in Pension Program

	No	%
2 Commercial pension	107	100.00
Total	107	100.00

# • fn039s3 : Enrolled in Pension Program

	No	%
3 Rural pension	877	100.00
Total	877	100.00

## • fn039s4 : Enrolled in Pension Program

	No	%
4 Residents pension	66	100.00
Total	66	100.00

## • fn039s5 : Enrolled in Pension Program

	No	%
5 Urban residents pension Total		100.00 100.00

# $\bullet$ fn039s6 : Enrolled in Pension Program

	No	%
6 Other pension	36	100.00
Total	36	100.00

## • fn040 : Type of Retirement Pension

	No	%
1 Defined Benefit DB Retirement Pension 2 Defined Contribution DC Retirement Pension Total	19	38.71 61.29 100.00

## • fn041 : Years You Have Been Included in this Plan

	No	%
0	1	3.70
1	4	14.81
2	1	3.70
3	1	3.70
4	2	7.41
5	1	3.70
6	1	3.70
9	1	3.70
10	1	3.70
15	4	14.81

16	1	3.70
18	1	3.70
19	1	3.70
20	1	3.70
23	1	3.70
28	1	3.70
29	1	3.70
30	1	3.70
40	2	7.41
Total	27	100.00

## • fn042 : When to Start Receiving Benefits

	No	%
1 At age or in years	20	76.92
4 Other	6	23.08
Total	26	100.00

## • $fn042_{-}1$ : Age

	No	%
47	1	5.56
55	3	16.67
60	10	55.56
61	2	11.11
74	1	5.56
80	1	5.56
Total	18	100.00

## • $fn042_2$ : Years

	No	%
0	1	100.00
Total	1	100.00

# $\bullet$ fn043\_1 : Contribution from You and Your Employer

Mean	Min	Max	OBS
9,528.2	0.0	36,000.0	11

## • fn043\_2 : Contribution from You

No	%	

0	2	18.18
30	1	9.09
50	1	9.09
60	1	9.09
90	1	9.09
100	5	45.45
Total	11	100.00

### • fn044\_1 : Yuan Per Month

Mean	Min	Max	OBS
1,240.0	600.0	1,800.0	5

## • $fn044_2$ : Percentage

No	Observations	

### • fn044\_3 : Lump Sum Amount

N	o Observations

### • $fn045_a$ : Min Bracket

No Observations
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### • $fn045_b$ : Max Bracket

No	Observations	
		۰

### • fn046 : Ever Checked Your Account Balance

	No	%
2 No	11	100.00
Total	11	100.00

## • $fn046_{-}1$ : Yuan

No Observations

### • $fn046_2$ : Year

No	Observations

### • fn046\_3 : Month

No Observations	

### • fn047 : Earliest Age

	No	%
55	1	9.09
60	8	72.73
62	1	9.09
74	1	9.09
Total	11	100.00

## • fn048 : Amount or Percentage

	No	%
1 By %	3	50.00
2 Yuan	3	50.00
Total	6	100.00

# • $fn048_1$ : Percentage

	No	%
0	1	33.33
50	2	66.67
Total	3	100.00

### • fn048\_2 : Amount

Mean	Min	Max	OBS
mean	IVIIII	wax	ODS

933.3 200.0 1,600.0 3	
-----------------------	--

### • fn049 : How Much Cash Settlements did You Receive

No Observations

### • fn050: Who Paid for the Commercial Pension Insurance

	No	%
1 Myself	84	81.55
2 My employer	7	6.80
3 My family or relative	10	9.71
4 Other people	2	1.94
Total	103	100.00

### • $fn051_1$ : Year

Mean	Min	Max	OBS
2,003.7	1,986.0	2,011.0	101

### • $fn051_2$ : Month

	No	%
0	36	35.64
1	8	7.92
2	5	4.95
3	9	8.91
4	2	1.98
5	5	4.95
6	6	5.94
7	9	8.91
8	3	2.97
9	6	5.94
10	4	3.96
11	4	3.96
12	4	3.96
Total	101	100.00

## $\bullet$ fn052 : How do You Contribute to the Commercial Pension

1 Annual payment	84	83.17
2 Lump sum amount	17	16.83
Total	101	100.00

### • fn053 : Contribution from You

Mean	Min	Max	OBS
3,206.2	0.0	36,000.0	81

### • fn054: Years

	No	%
0	1	1.28
3	2	2.56
5	3	3.85
7	3	3.85
8	1	1.28
10	22	28.21
12	4	5.13
15	12	15.38
17	1	1.28
20	27	34.62
23	1	1.28
30	1	1.28
Total	78	100.00

### • fn055: Amount You Need to Pay in Total

Mean	Min	Max	OBS
21,617.6	200.0	60,000.0	17

## • fn056: How do You Receive the Pension

	No	%
1 Lump sum amount	28	31.11
2 Yearly	22	24.44
3 Monthly	40	44.44
Total	90	100.00

## $\bullet$ fn057 : Amount You Expect to Receive after Retirement

Mean	Min	Max	OBS
 2,370.6	0.0	10,000.0	18

• fn058: Amount You Expect to Receive Per Month in the Future

Mean	Min	Max	OBS
821.9	60.0	4,000.0	32

• fn059 : Amount You Expect to Receive in Total

Mean	Min	Max	OBS
84,019.3	0.0	600,000.0	51

•  $fn060_1$ : Year

Mean	Min	Max	OBS
2,007.1	1,900.0	2,011.0	897

• fn060<sub>-2</sub>: Month

	No	%
0	377	42.03
1	97	10.81
2	38	4.24
3	41	4.57
4	33	3.68
5	65	7.25
6	29	3.23
7	61	6.80
8	28	3.12
9	28	3.12
10	50	5.57
11	19	2.12
12	31	3.46
Total	897	100.00

• fn061\_1 : Your Annual Contribution

Mean	Min	Max	OBS
1,354.3	0.0	42,000.0	915

 $\bullet$  fn061\_2 : Subsidy from the Collective

Mean	Min	Max	OBS
59.7	0.0	25,000.0	846

# $\bullet$ fn061\_3 : Subsidy from the Government

Mean	Min	Max	OBS
86.0	0.0	32,000.0	850

## • fn062 : Age or Years

	No	%
1 At age years	932	96.28
2 In years	36	3.72
Total	968	100.00

# $\bullet \ \, fn062\_1:\,Age$

	No	%
50	26	2.79
51	5	0.54
53	1	0.11
54	2	0.21
55	55	5.90
56	10	1.07
57	1	0.11
58	2	0.21
59	3	0.32
60	709	76.07
61	37	3.97
62	6	0.64
63	11	1.18
64	3	0.32
65	11	1.18
66	2	0.21
67	3	0.32
68	4	0.43
69	3	0.32
70	7	0.75
71	4	0.43
73	2	0.21
74	4	0.43
75	6	0.64
77	1	0.11
78	2	0.21
80	7	0.75
82	1	0.11

83	1	0.11
85	1	0.11
90	1	0.11
100	1	0.11
Total	932	100.00

### • $fn062_2$ : Years

	No	%
0	6	16.67
1	12	33.33
2	5	13.89
3	2	5.56
5	2	5.56
6	1	2.78
7	1	2.78
10	1	2.78
12	1	2.78
13	1	2.78
15	3	8.33
78	1	2.78
Total	36	100.00

# • fn063 : Yuan Per Month or Lump Sum Amount

	No	%
1 Yuan per month 2 Yuan Lump sum amount Total	7	99.19 0.81 100.00

## • fn063\_1 : Amount Per Month

Mean	Min	Max	OBS
183.6	0.0	3,600.0	858

## • fn063\_2 : Lump Sum Amount

Mean	Min	Max	OBS
4,650.7	100.0	30,000.0	7

## • $fn064_1$ : Unfolding Bracket

110 /0
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1 Less than 250 yuan	47	75.81
2 About 250 yuan	7	11.29
3 More than 250 yuan	8	12.90
Total	62	100.00

## • fn064\_2 : Unfolding Bracket

	No	%
1 Less than 500 yuan	72	68.57
2 About 500 yuan	12	11.43
3 More than 500 yuan	21	20.00
Total	105	100.00

# $\bullet$ fn064\_3 : Unfolding Bracket

	No	%
1 Less than 1,000 yuan	10	47.62
2 About 1,000 yuan	6	28.57
3 More than 1,000 yuan	5	23.81
Total	21	100.00

# • $fn064_4$ : Unfolding Bracket

	No	%
1 Less than 2,000 yuan	5	100.00
Total	5	100.00

## • fn065 : Was Your Residents' Pension Transferred from other Pension

	No	%
1 Yes	10	15.87
2 No	53	84.13
Total	63	100.00

## • fn066 : Transfered from

	No	%
1 Rural pension	6	60.00
2 Basic pension insurance of the firms	3	30.00
3 Other	1	10.00
Total	10	100.00

## • $fn068_{-}1$ : Age

	No	%
50	2	8.00
55	5	20.00
60	17	68.00
65	1	4.00
Total	25	100.00

### • $fn068_2$ : Years

Mean	Min	Max	OBS
678.0	8.0	2,011.0	3

## • fn069 : Yuan Per Month or Lump Sum Amount

	No	%
1 Yuan per month 2 Yuan lump sum amount Total	18 1 19	94.74 5.26 100.00

### • fn069\_1 : Amount Per Month

Mean	Min	Max	OBS
690.9	55.0	2,000.0	18

## • $fn069_2$ : Lump Sum Amount

	No	%
26	1	100.00
Total	1	100.00

## $\bullet$ fn070\_1 : Unfolding Bracket

	No	%
2 About 250 yuan	1	100.00
Total	1	100.00

### • $fn070_2$ : Unfolding Bracket

No %

1 Less than 500 yuan	1	16.67
3 More than 500 yuan	5	83.33
Total	6	100.00

### • fn070\_3 : Unfolding Bracket

	No	%
1 Less than 1,000 yuan	1	25.00
3 More than 1,000 yuan	3	75.00
Total	4	100.00

## $\bullet \ \text{fn} 070\_4$ : Unfolding Bracket

	No	%
1 Less than 2,000 yuan	3	75.00
3 More than 2,000 yuan	1	25.00
Total	4	100.00

## • fn071 : Participated in NRSP

	No	%
1 Yes	3,763	21.59
2 No	13,665	78.41
Total	17,428	100.00

## $\bullet$ fn072s1 : Reason for Not Participate in NRSP

	No	%
1 The New Rural Social Pension has not been introduced in my local area. Total	,	100.00 100.00

## • fn072s2 : Reason for Not Participate in NRSP

	No	%
2 I lack money.	2,934	100.00
Total	2,934	100.00

## • fn072s3 : Reason for Not Participate in NRSP

No	%	
		_

3 I am not satisfied with the benefits because it isnt cost-effective.	181	100.00
Total	181	100.00

### • fn072s4 : Reason for Not Participate in NRSP

	No	%
4 The benefits are poor, and mean nothing to my life. Total		100.00 100.00

#### • fn072s5 : Reason for Not Participate in NRSP

	No	%
5 Application and payment arrangements make it inconvenient to participate. Total	74 74	100.00 100.00

### • fn072s6 : Reason for Not Participate in NRSP

	No	%
6 The mechanism for making contributions is not justifiable. Total	23 23	100.00 100.00

## $\bullet$ fn072s7 : Reason for Not Participate in NRSP

	No	%
7 I do not have a local Hukou. Total		100.00 100.00

### • fn072s8 : Reason for Not Participate in NRSP

	No	%
8 I am already covered by other social pension insurance. Total	,	100.00 100.00

### • fn072s9 : Reason for Not Participate in NRSP

	No	%
9 Other .	2,344	100.00
Total	2,344	100.00

#### • $fn073_1$ : Year

Mean	Min	Max	OBS
2,010.0	2,008.0	2,011.0	3,693

### • $fn073_2$ : Month

	No	%
0	826	22.26
1	442	11.91
2	107	2.88
3	232	6.25
4	203	5.47
5	148	3.99
6	262	7.06
7	455	12.26
8	127	3.42
9	77	2.08
10	460	12.40
11	173	4.66
12	198	5.34
Total	3,710	100.00

### • fn074: How do You Contribute to NRSP

	No	%
1 Annual payment	2,373	63.53
2 Lump sum amount	168	4.50
3 I don't need to pay myself	1,194	31.97
Total	3,735	100.00

# • fn074\_1 : Annual Payment

 Mean	Min	Max	OBS
208.8	0.0	10,000.0	2,382

### • fn074\_2 : Lump Sum Amount

Mean	Min	Max	OBS
10,040.7	0.0	60,000.0	173

### • $fn074_3$ : Annual Payment

Mean Min Max O	BS
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313.2 0.0 00,000.0 103	913.2	0.0	60,000.0	169
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# $\bullet$ fn075 : Num. Years Need to Pay to Receive Benefits

	No	%
0	137	6.14
1	147	6.59
2	130	5.82
3	141	6.32
4	104	4.66
5	142	6.36
6	133	5.96
7	101	4.53
8	81	3.63
9	70	3.14
10	108	4.84
11	88	3.94
12	102	4.57
13	93	4.17
14	65	2.91
15	532	23.84
16	19	0.85
17	14	0.63
18	4	0.18
19	2	0.09
20	11	0.49
21	1	0.04
22	2	0.09
24	1	0.04
29	1	0.04
30	1	0.04
40	1	0.04
55	1	0.04
Total	2,232	100.00

# $\bullet \ \text{fn076}$ : Who Pays for Your NRSP

	No	%
1 Myself	2,120	84.03
2 My children	283	11.22
3 Other family member or relative	70	2.77
4 Others	50	1.98
Total	2,523	100.00

## • fn077 : Did You Start to Receive Benefits from NRSP

No	%

1 Yes	1,125	29.90
2  No	2,637	70.10
Total	3,762	100.00

# • $fn078_{-}1$ : Year

Mean	Min	Max	OBS
2,010.1	2,008.0	2,011.0	1,105

## • fn078\_2 : Month

	No	%
0	196	17.75
1	262	23.73
2	75	6.79
3	89	8.06
4	45	4.08
5	19	1.72
6	42	3.80
7	111	10.05
8	13	1.18
9	31	2.81
10	123	11.14
11	37	3.35
12	61	5.53
Total	1,104	100.00

## • fn079: Amount Received Per Month

Mean	Min	Max	OBS
84.9	0.0	1,100.0	1,118

## • fn080 : The Way You Can rely on for Old-Age Support

	No	%
1 Children	11,671	68.28
2 Savings	692	4.05
3 Pension or retirement salary	$3,\!687$	21.57
4 Commercial pension insurance	89	0.52
5 Other	955	5.59
Total	17,094	100.00

## • fn081 : Assistance in Section E

	No	%
1 Never	13,385	76.45
2 A few times	3,122	17.83
3 Most or all the time	566	3.23
4 The section was done by a proxy reporter	435	2.48
Total	17,508	100.00

# $\bullet$ fn082 : Relationship to R

	No	%
1 Spouse	300	67.87
2 Mother	3	0.68
3 Father	4	0.90
4 Mother-in-law	4	0.90
6 Sibling	4	0.90
7 Brother-in-law, sister-in-law	2	0.45
8 Child	77	17.42
9 Spouse of child	35	7.92
10 Grandchild	7	1.58
11 Other relative	4	0.90
12 Helper or other non-relative	2	0.45
Total	442	100.00

# $\bullet$ fn083 : Reason for Proxy

	No	%
1 The respondent has serious physical handicaps	69	16.24
2 The respondent has serious mental handicaps	22	5.18
3 The respondent has rejected this interview	45	10.59
4 Other	289	68.00
Total	425	100.00

# • proxy : Interview Down By Proxy

	No	%
0 No	16,188	92.39
1 Yes	1,333	7.61
Total	17,521	100.00

# 8 Household Income

• householdID: Household ID

A String Variable	
OBS:	10,026

• communityID : Community ID

A String Variable	
OBS:	10,026

• ga005\_1\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	201	26.21
2 No	566	73.79
Total	767	100.00

• ga005\_2\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes 2 No Total	554 1,224 1,778	31.16 68.84 100.00
100a1	1,776	100.00

• ga005\_3\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	2,090	36.19
2 No	3,685	63.81
Total	5,775	100.00

• ga005\_4\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	1,254	30.02

2 No	2,923	69.98
Total	4,177	100.00

• ga005\_5\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	586	21.66
2 No	2,120	78.34
Total	2,706	100.00

• ga005\_6\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	311	23.31
2 No	1,023	76.69
Total	1,334	100.00

• ga005\_7\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	144	28.02
2 No	370	71.98
Total	514	100.00

• ga005\_8\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	71	29.34
2 No	171	70.66
Total	242	100.00

• ga005\_9\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	35	25.93
2 No	100	74.07
Total	135	100.00

• ga005\_10\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	11	16.67
2 No	55	83.33
Total	66	100.00

• ga005\_11\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	6	18.18
2 No	27	81.82
Total	33	100.00

• ga005\_12\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	5	26.32
2 No	14	73.68
Total	19	100.00

• ga005\_13\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	2	20.00
2 No	8	80.00
Total	10	100.00

• ga005\_14\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes 2 No	2 3	40.00 60.00
Total	5	100.00

• ga005\_15\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
1 Yes	1	50.00
2 No	1	50.00
Total	2	100.00

• ga005\_16\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
2 No	1	100.00
Total	1	100.00

• ga005\_26\_: Did This Household Member Receive Any Wage And Bonus Income in the Past Year

	No	%
2 No	2	100.00
Total	2	100.00

•  $ga006_1_1$ : Salary Per Year

Mean	Min	Max	OBS
22,335.0	1,000.0	200,000.0	40

•  $ga006_1_2$ : Salary Per Year

Mean	Min	Max	OBS
16,352.3	1.0	150,000.0	109

•  $ga006_1_3_:$  Salary Per Year

Mean	Min	Max	OBS
15,837.0	0.0	200,000.0	429

•  $ga006_1_4$ : Salary Per Year

Mean Min	Max	OBS
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## • $ga006_1_5_$ : Salary Per Year

Mean	Min	Max	OBS
14,793.8	0.0	200,000.0	97

## $\bullet$ ga<br/>006\_1\_6\_ : Salary Per Year

Mean	Min	Max	OBS
14,686.0	120.0	150,000.0	52

## • $ga006_1_7_:$ Salary Per Year

Mean	Min	Max	OBS
13,551.9	150.0	60,000.0	16

#### • ga006\_1\_8\_: Salary Per Year

Mean	Min	Max	OBS
16,150.0	1,000.0	40,000.0	8

## • $ga006_1_9_:$ Salary Per Year

Mean	Min	Max	OBS
10,000.0	2,000.0	18,000.0	3

## $\bullet$ ga<br/>006\_1\_10\_ : Salary Per Year

No Observations

### • ga006\_1\_11\_: Salary Per Year

No Observations
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 $\bullet$ ga<br/>006\_1\_12\_ : Salary Per Year

No Observations

 $\bullet$ ga<br/>006\_1\_13\_ : Salary Per Year

No Observations

• ga006\_1\_14\_: Salary Per Year

No Observations

•  $ga006_{-}1_{-}15_{-}$ : Salary Per Year

No Observations

• ga006\_2\_1\_: Salary Per Month

Mean	Min	Max	OBS
1,785.1	30.0	8,000.0	138

• ga006\_2\_2\_: Salary Per Month

Mean	Min	Max	OBS
 1,735.1	0.0	15,000.0	399

• ga006\_2\_3\_: Salary Per Month

N	Iean	Min	Max	OBS
1.	,702.1	0.0	10,000.0	1,488

• ga006\_2\_4\_: Salary Per Month

|--|

1,633.1 0.0 8,000.0 922

## • $ga006_2_5_$ : Salary Per Month

Mean	Min	Max	OBS
1,696.1	1.0	15,000.0	436

## • $ga006_2_6_:$ Salary Per Month

Mean	Min	Max	OBS
1,673.0	0.0	8,000.0	237

### • ga006\_2\_7\_: Salary Per Month

Mean	Min	Max	OBS
1,737.4	200.0	6,000.0	119

## • ga006\_2\_8\_: Salary Per Month

Mean	Min	Max	OBS
1,883.9	400.0	8,000.0	56

## • $ga006_2_9_:$ Salary Per Month

Mean	Min	Max	OBS
1,783.3	400.0	8,000.0	30

### • ga006\_2\_10\_: Salary Per Month

Mean	Min	Max	OBS
2,181.8	1,100.0	7,000.0	11

### • ga006\_2\_11\_: Salary Per Month

Mean	Min	Max	OBS
1,933.3	1,500.0	3,000.0	6

• ga006\_2\_12\_: Salary Per Month

Mean	Min	Max	OBS
1,666.7	1,000.0	2,000.0	3

## $\bullet$ ga<br/>006\_2\_13\_ : Salary Per Month

Mean	Min	Max	OBS
2,050.0	1,800.0	2,300.0	2

## • $ga006_2_14_$ : Salary Per Month

Mean	Min	Max	OBS
1,700.0	1,500.0	1,900.0	2

## • $ga006_2_15_$ : Salary Per Month

Mean	Min	Max	OBS
2,000.0	2,000.0	2,000.0	1

### • ga006\_a\_1\_: Min of Bracket

Mean	Min	Max	OBS
9,166.9	0.0	100,001.0	24

### • $ga006_a_2$ : Min of Bracket

Mean	Min	Max	OBS
14,528.6	0.0	100,000.0	53

# • $ga006\_a\_3\_$ : Min of Bracket

Mean	Min	Max	OBS
10,995.0	0.0	100,001.0	191

#### • ga006\_a\_4\_: Min of Bracket

Mean	Min	Max	OBS
7,459.2	0.0	100,000.0	122

### • $ga006\_a\_5\_$ : Min of Bracket

Mean	Min	Max	OBS
12,931.2	0.0	100,001.0	58

## • $ga006\_a\_6\_$ : Min of Bracket

Mean	Min	Max	OBS
8,518.6	0.0	100,001.0	27

### • ga006\_a\_7\_: Min of Bracket

Mean	Min	Max	OBS
6,000.3	0.0	30,001.0	10

## • $ga006_a_8_: Min of Bracket$

Mean	Min	Max	OBS
5,000.0	0.0	10,000.0	8

## • ga006\_a\_9\_: Min of Bracket

Mean	Min	Max	OBS
6,667.0	0.0	10,001.0	3

## • $ga006_a_12_$ : Min of Bracket

	No	%
0	2	100.00
Total	2	100.00

## $\bullet$ ga<br/>006\_b\_1\_ : Max of Bracket

Mean	Min	Max	OBS
29,188,331.6	9,999.0	99,999,996.0	24

## • $ga006_b_2$ : Max of Bracket

Mean	Min	Max	OBS

24,552,640.0 9,999.0 99,999,996.0 53	24,552,640.0	9,999.0	99,999,996.0	53	
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## • $ga006_b_3_: Max of Bracket$

Mean	Min	Max	OBS
24,105,548.3	9,999.0	99,999,996.0	191

### • $ga006_b_4$ : Max of Bracket

Mean	Min	Max	OBS
35,262,375.2	9,999.0	99,999,996.0	122

## • $ga006_b_5_: Max of Bracket$

Mean	Min	Max	OBS
32,777,756.9	9,999.0	99,999,996.0	58

### • $ga006_b_6_: Max of Bracket$

Mean	Min	Max	OBS
29,646,665.0	9,999.0	99,999,996.0	27

## • $ga006_b_7_: Max of Bracket$

Mean	Min	Max	OBS
30,014,998.2	9,999.0	99,999,996.0	10

## $\bullet$ ga006\_b\_8\_ : Max of Bracket

Mean	Min	Max	OBS
12,511,249.1	9,999.0	99,999,996.0	8

### • $ga006_b_9_: Max of Bracket$

Mean	Min	Max	OBS
33,346,665.0	10,000.0	99,999,996.0	3

#### • ga006\_b\_12\_: Max of Bracket

Me	ean	Min	Max	OBS
50,	014,997.5	29,999.0	99,999,996.0	2

# • ga007\_1\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions	93	100.00
Total	93	100.00

# • ga007\_1\_s2 : Did this Household Member Receive this Type of Individual Income in Past Year

No O	bservations

# • ga007\_1\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy Total	3	100.00 100.00

# • ga007\_1\_s4 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
4 Workers compensation Total	2 2	100.00 100.00

# • ga007\_1\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
5 Elderly family planning subsidies	6	100.00
Total	6	100.00

### • ga007\_1\_s6: Did this Household Member Receive this Type of Individual

#### Income in Past Year

	No	%
6 Medical aid	5	100.00
Total	5	100.00

• ga007\_1\_s7: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
7 Other government subsidies	29	100.00
Total	29	100.00

• ga007\_1\_s8 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_1\_s9 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
9 Other income sources Total	4 4	100.00 100.00

• ga007\_1\_s10: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	631	100.00
Total	631	100.00

• ga007\_2\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions	49	100.00
Total	49	100.00

• ga007\_2\_s2 : Did this Household Member Receive this Type of Individual Income in Past Year

No	Observations

• ga007\_2\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy	5	100.00
Total	5	100.00

• ga007\_2\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
4 Workers compensation	1	100.00
Total	1	100.00

• ga007\_2\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
5 Elderly family planning subsidies	5	100.00
Total	5	100.00

 $\bullet$ ga<br/>007\_2\_s6 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
6 Medical aid	6	100.00
Total	6	100.00

• ga007\_2\_s7 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
7 Other government subsidies	37	100.00
Total	37	100.00

• ga007\_2\_s8 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
8 Social assistance Total	2 2	100.00 100.00

• ga007\_2\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
9 Other income sources	10	100.00
Total	10	100.00

• ga007\_2\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above Total	,	100.00 100.00

• ga007\_3\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions	71	100.00
Total	71	100.00

• ga007\_3\_s2 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
2 Unemployment compensation	2	100.00
Total	2	100.00

• ga007\_3\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy	13	100.00
Total	13	100.00

• ga007\_3\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
4 Workers compensation	6	100.00
Total	6	100.00

• ga007\_3\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
5 Elderly family planning subsidies	7	100.00
Total	7	100.00

• ga007\_3\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
6 Medical aid	11	100.00
Total	11	100.00

• ga007\_3\_s7 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
7 Other government subsidies	99	100.00
Total	99	100.00

• ga007\_3\_s8 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
8 Social assistance	6	100.00
Total	6	100.00

• ga007\_3\_s9 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
9 Other income sources	18	100.00
Total	18	100.00

• ga007\_3\_s10: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above Total	,	100.00 100.00

• ga007\_4\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions	33	100.00
Total	33	100.00

• ga007\_4\_s2 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
2 Unemployment compensation	1	100.00
Total	1	100.00

• ga007\_4\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy Total	2 2	100.00 100.00

• ga007\_4\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
4 Workers compensation Total	3	100.00 100.00

• ga007\_4\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
5 Elderly family planning subsidies Total	4 4	100.00 100.00

• ga007\_4\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
6 Medical aid Total	4	100.00 100.00

• ga007\_4\_s7 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
7 Other government subsidies	44	100.00
Total	44	100.00

• ga007\_4\_s8 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
8 Social assistance	1	100.00
Total	1	100.00

• ga007\_4\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
9 Other income sources	8	100.00
Total	8	100.00

• ga007\_4\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	4,066	100.00
Total	4,066	100.00

• ga007\_5\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions	10	100.00
Total	10	100.00

• ga007\_5\_s2 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_5\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_5\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_5\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
5 Elderly family planning subsidies	5	100.00
Total	5	100.00

• ga007\_5\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
6 Medical aid Total	2 2	100.00 100.00

 $\bullet$  ga007\_5\_s7 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
7 Other government subsidies Total		100.00 100.00

• ga007\_5\_s8: Did this Household Member Receive this Type of Individual

### Income in Past Year

	No	%
8 Social assistance Total	2 2	100.00 100.00

• ga007\_5\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
9 Other income sources	5	100.00
Total	5	100.00

• ga007\_5\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	2,647	100.00
Total	2,647	100.00

• ga007\_6\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions Total	4 4	100.00 100.00

• ga007\_6\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

N	o Observations

• ga007\_6\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy	3	100.00
Total	3	100.00

• ga007\_6\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_6\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
5 Elderly family planning subsidies Total	3	100.00 100.00

• ga007\_6\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_6\_s7: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
7 Other government subsidies	17	100.00
Total	17	100.00

• ga007\_6\_s8 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_6\_s9 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
9 Other income sources	1	100.00
Total	1	100.00

 $\bullet$  ga007\_6\_s10 : Did this Household Member Receive this Type of Individ-

### ual Income in Past Year

	No	%
10 None of the above Total	,	100.00 100.00

• ga007\_7\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions	6	100.00
Total	6	100.00

• ga007\_7\_s2 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_7\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy	1	100.00
Total	1	100.00

• ga007\_7\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_7\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
5 Elderly family planning subsidies		100.00
Total		100.00

• ga007\_7\_s6: Did this Household Member Receive this Type of Individual

#### Income in Past Year

	No	%
6 Medical aid Total	2 2	100.00 100.00

• ga007\_7\_s7 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
7 Other government subsidies	2	100.00
Total	2	100.00

• ga007\_7\_s8 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_7\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_7\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above Total		100.00 100.00

• ga007\_8\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions Total	2 2	100.00 100.00

• ga007\_8\_s2: Did this Household Member Receive this Type of Individual

Income in Past Year	
No Observations	
• ga007_8_s3 : Did this Income in Past Year	Household Member Receive this Type of Individual
No Observations	
• ga007_8_s4 : Did this Income in Past Year	Household Member Receive this Type of Individual
No Observations	
• ga007_8_s5 : Did this Income in Past Year	Household Member Receive this Type of Individual
No Observations	
• ga007_8_s6 : Did this Income in Past Year	Household Member Receive this Type of Individual
No Observations	
• ga007_8_s7 : Did this Income in Past Year	Household Member Receive this Type of Individual
No Observations	
• ga007_8_s8 : Did this Income in Past Year	Household Member Receive this Type of Individual
No Observations	

• ga007\_8\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_8\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above Total		100.00 100.00

• ga007\_9\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions	1	100.00
Total	1	100.00

• ga007\_9\_s2 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_9\_s3 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy	1	100.00
Total	1	100.00

• ga007\_9\_s4 : Did this Household Member Receive this Type of Individual Income in Past Year

•	$ga007\_9\_s5$ : Did this Household Member Receive this Type of Individual
	Income in Past Year

## • ga007\_9\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

## • ga007\_9\_s7 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

# • ga007\_9\_s8 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

# • ga007\_9\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

## • ga007\_9\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above Total	133 133	

• ga007_10_s1 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	<del>-</del> - -
• ga007_10_s2 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	<del>-</del> - -
• ga007_10_s3 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -
• ga007_10_s4 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- - -
• ga007_10_s5 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -
• $ga007_10_s6$ : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- - -
• ga007_10_s7 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year

• ga007\_10\_s8: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_10\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_10\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	66	100.00
Total	66	100.00

• ga007\_11\_s1: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_11\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_11\_s3: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
3 Pension subsidy	1	100.00

100.00 Total 1 • ga007\_11\_s4: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_11\_s5: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_11\_s6: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_11\_s7: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_11\_s8: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_11\_s9: Did this Household Member Receive this Type of Individual Income in Past Year No Observations

• ga007\_11\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	32	100.00
Total	32	100.00

• ga007\_12\_s1: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s3: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

• ga007\_12\_s7: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s8: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_12\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	19	100.00
Total	19	100.00

• ga007\_13\_s1: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_13\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

	-
• ga007_13_s3 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	· -
	-
• ga007_13_s4 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -
	-
_	Did this Household Member Receive this Type of Individ-
ual Income in	- Past Tear
No Observations	-
	-
• ga007_13_s6 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	-
	- -
• ga007_13_s7 :	Did this Household Member Receive this Type of Individ-
ual Income in	Past Year
No Observations	• -
	-
• ga007_13_s8 :	Did this Household Member Receive this Type of Individ-
ual Income in	Past Year
No Observations	- -
	-

•	${ m ga007\_13\_s9:}$ Did this Household Member Receive this Type of Individ
	ual Income in Past Year

No Observations

## • ga007\_13\_s10: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	10	100.00
Total	10	100.00

• ga007\_14\_s1: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations	

• ga007\_14\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_14\_s3: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations	

• ga007\_14\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_14\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

• ga007\_14\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_14\_s7: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_14\_s8: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_14\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_14\_s10: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	5	100.00
Total	5	100.00

• ga007\_15\_s1 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

	-
• ga007_15_s2 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	• •
• ga007_15_s3: ual Income in  No Observations	Did this Household Member Receive this Type of Individ- Past Year
• ga007_15_s4 : ual Income in	Did this Household Member Receive this Type of Individ-
No Observations	
• ga007_15_s5 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -
ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -
$\bullet$ ga007_15_s7 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -

•	ga007_15_s8:	Did this	Household	Member	Receive	this T	Type of	Individ-
	ual Income in	Past Ye	ar					

• ga007\_15\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_15\_s10: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above Total	2 2	100.00 100.00

• ga007\_16\_s1: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s3: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

 $\bullet$  ga007\_16\_s5 : Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s6: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s7: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s8: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_16\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	1	100.00

100.00 Total 1 • ga007\_17\_s1: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_17\_s2: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_17\_s3: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_17\_s4: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_17\_s5: Did this Household Member Receive this Type of Individual Income in Past Year No Observations • ga007\_17\_s6: Did this Household Member Receive this Type of Individual Income in Past Year No Observations

•	$ga007_{-}17_{-}s7:$	Did this	Household	Member	Receive	this Ty	pe of	Individ
	ual Income in	Past Yes	ar					

• ga007\_17\_s8: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_17\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_17\_s10: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	1	100.00
Total	1	100.00

• ga007\_24\_s1: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_24\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_24\_s3: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations	- -
-	Did this Household Member Receive this Type of Individ-
ual Income in	Past Year
No Observations	- - -
• ga007_24_s5 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -
007.94.76	
• gaoo <sub>1-24-so</sub> : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	<del>-</del> -
	-
$\bullet$ ga007_24_s7: ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	- -
	-
• ga007_24_s8 :	Did this Household Member Receive this Type of Individ-
ual Income in	Past Year
No Observations	- -
	-
• ga007_24_s9 : ual Income in	Did this Household Member Receive this Type of Individ- Past Year
No Observations	<u>-</u> -

• ga007\_24\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	1	100.00
Total	1	100.00

• ga007\_26\_s1: Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
1 Pensions Total	4 4	100.00 100.00

• ga007\_26\_s2: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_26\_s3: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_26\_s4: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_26\_s5: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_26\_s6: Did this Household Member Receive this Type of Individ-

#### ual Income in Past Year

	No	%
6 Medical aid	1	100.00
Total	1	100.00

• ga007\_26\_s7: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_26\_s8: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_26\_s9: Did this Household Member Receive this Type of Individual Income in Past Year

No Observations

• ga007\_26\_s10 : Did this Household Member Receive this Type of Individual Income in Past Year

	No	%
10 None of the above	16	100.00
Total	16	100.00

 $\bullet$ ga<br/>008\_1\_a\_1\_ : Yuan/Year of Pension

Mean	Min	Max	OBS
3,670.3	3 50.0	28,000.0	18

•  $ga008_1_a_2$ : Yuan/Year of Pension

6,053.3 200.0 25,000.0 6

• ga008\_1\_a\_3\_: Yuan/Year of Pension

Mean	Min	Max	OBS
665.0	200.0	1,400.0	10

• ga008\_1\_a\_4\_: Yuan/Year of Pension

Mean	Min	Max	OBS
6,640.0	720.0	18,000.0	3

• ga008\_1\_a\_5\_: Yuan/Year of Pension

Mean	Min	Max	OBS
605.0	120.0	900.0	4

• ga008\_1\_a\_6\_: Yuan/Year of Pension

Mean	Min	Max	OBS
720.0	720.0	720.0	1

• ga008\_1\_a\_7\_: Yuan/Year of Pension

Mean	Min	Max	OBS
600.0	200.0	700.0	5

• ga008\_1\_a\_8\_: Yuan/Year of Pension

No Observations

• ga008\_1\_a\_9\_: Yuan/Year of Pension

No Observations

•  $ga008_1_a_26_: Yuan/Year of Pension$ 

## • ga008\_1\_b\_1\_: Yuan/Month of Pension

Mean	Min	Max	OBS
 657.2	50.0	6,000.0	73

#### • ga008\_1\_b\_2\_: Yuan/Month of Pension

Mean	Min	Max	OBS
655.7	40.0	2,200.0	43

#### • ga008\_1\_b\_3\_: Yuan/Month of Pension

Mean	Min	Max	OBS
638.3	0.0	4,000.0	62

## • ga008\_1\_b\_4\_: Yuan/Month of Pension

Mean	Min	Max	OBS
686.4	50.0	2,100.0	28

#### • ga008\_1\_b\_5\_: Yuan/Month of Pension

Mean	Min	Max	OBS
821.7	60.0	2,000.0	6

## • ga008\_1\_b\_6\_: Yuan/Month of Pension

Mean	Min	Max	OBS
478.3	60.0	1,300.0	3

#### • ga008\_1\_b\_7\_: Yuan/Month of Pension

Mean	Min	Max	OBS
1,700.0	1,700.0	1,700.0	1

• ga008\_1\_b\_8\_: Yuan/Month of Pension

Mean	Min	Max	OBS
680.0	60.0	1,300.0	2

• ga008\_1\_b\_9\_: Yuan/Month of Pension

Mean	Min	Max	OBS
1,300.0	1,300.0	1,300.0	1

• ga008\_1\_b\_26\_: Yuan/Month of Pension

Mean	Min	Max	OBS
1,733.3	500.0	2,900.0	3

• ga008\_2\_a\_3\_: Yuan/Year of Unemployment Compensation

Mean	Min	Max	OBS
1,000.0	1,000.0	1,000.0	1

• ga008\_2\_a\_4\_: Yuan/Year of Unemployment Compensation

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• ga008\_2\_b\_3\_: Yuan/Month of Unemployment Compensation

Mean	Min	Max	OBS
616.0	616.0	616.0	1

• ga008\_2\_b\_4\_: Yuan/Month of Unemployment Compensation

Mean	Min	Max	OBS
600.0	600.0	600.0	1

•  $ga008\_3\_a\_1\_$ : Yuan/Year of Pension Subsidy

Mean Min Max OBS	5
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1,390.0 480.0 2,300.0 2

• ga008\_3\_a\_2\_: Yuan/Year of Pension Subsidy

Mean	Min	Max	OBS
862.5	725.0	1,000.0	2

•  $ga008\_3\_a\_3\_$ : Yuan/Year of Pension Subsidy

Mean	Min	Max	OBS
792.5	100.0	1,800.0	10

• ga008\_3\_a\_4\_: Yuan/Year of Pension Subsidy

No Observations

• ga008\_3\_a\_6\_: Yuan/Year of Pension Subsidy

No Observations

• ga008\_3\_a\_7\_: Yuan/Year of Pension Subsidy

No Observations

• ga008\_3\_a\_9\_: Yuan/Year of Pension Subsidy

No Observations

• ga008\_3\_a\_11\_: Yuan/Year of Pension Subsidy

Mean	Min	Max	OBS
480.0	480.0	480.0	1

• ga008\_3\_b\_1\_: Yuan/Month of Pension Subsidy

	No	%
30	1	100.00
Total	1	100.00

### • ga008\_3\_b\_2\_: Yuan/Month of Pension Subsidy

	No	%
35	1	33.33
50	2	66.67
Total	3	100.00

## • ga008\_3\_b\_3\_: Yuan/Month of Pension Subsidy

Mean	Min	Max	OBS
87.5	30.0	120.0	4

## • ga008\_3\_b\_4\_: Yuan/Month of Pension Subsidy

Mean	Min	Max	OBS
140.0	40.0	240.0	2

#### • ga008\_3\_b\_6\_: Yuan/Month of Pension Subsidy

Mean	Min	Max	OBS
133.3	40.0	200.0	3

#### • ga008\_3\_b\_7\_: Yuan/Month of Pension Subsidy

	No	%
20	1	100.00
Total	1	100.00

#### • ga008\_3\_b\_9\_: Yuan/Month of Pension Subsidy

	No	%
80	1	100.00
Total	1	100.00

• ga008\_3\_b\_11\_: Yuan/Month of Pension Subsidy

No	Observations	
		_

• ga008\_4\_a\_1\_: Yuan/Year of Worker's Compensation

Mean	Min	Max	OBS
750.0	600.0	900.0	2

• ga008\_4\_a\_2\_: Yuan/Year of Worker's Compensation

Mean	Min	Max	OBS
900.0	900.0	900.0	1

• ga008\_4\_a\_3\_: Yuan/Year of Worker's Compensation

Mean	Min	Max	OBS
436.7	350.0	600.0	3

• ga008\_4\_a\_4\_: Yuan/Year of Worker's Compensation

• ga008\_4\_a\_6\_: Yuan/Year of Worker's Compensation

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No Observations
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• ga008\_4\_b\_1\_: Yuan/Month of Worker's Compensation

```
No Observations
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• ga008\_4\_b\_2\_: Yuan/Month of Worker's Compensation

No Observations

• ga008\_4\_b\_3\_: Yuan/Month of Worker's Compensation

	No	%
80 Total	2	100.00
Total	2	100.00

• ga008\_4\_b\_4\_: Yuan/Month of Worker's Compensation

Mean	Min	Max	OBS
120.0	120.0	120.0	1

• ga008\_4\_b\_6\_: Yuan/Month of Worker's Compensation

• ga008\_5\_a\_1\_: Yuan/Year of Family Planning Subsidy

Mean	Min	Max	OBS
90.0	60.0	120.0	2

• ga008\_5\_a\_2\_: Yuan/Year of Family Planning Subsidy

Mean	Min	Max	OBS
945.0	60.0	3,000.0	4

• ga008\_5\_a\_3\_: Yuan/Year of Family Planning Subsidy

Mean	Min	Max	OBS
192.0	60.0	600.0	5

• ga008\_5\_a\_4\_: Yuan/Year of Family Planning Subsidy

Mean	Min	Max	OBS
273.3	20.0	600.0	3

• ga008\_5\_a\_5\_: Yuan/Year of Family Planning Subsidy

Mean	Min	Max	OBS
876.7	50.0	2,400.0	3

• ga008\_5\_a\_6\_: Yuan/Year of Family Planning Subsidy

Mean	Min	Max	OBS
296.7	50.0	720.0	3

• ga008\_5\_a\_7\_: Yuan/Year of Family Planning Subsidy

Mean	Min	Max	OBS
420.0	420.0	420.0	1

• ga008\_5\_b\_1\_: Yuan/Month of Family Planning Subsidy

	No	%
40	1	33.33
50	2	66.67
Total	3	100.00

• ga008\_5\_b\_2\_: Yuan/Month of Family Planning Subsidy

	No	%
40	1	100.00
Total	1	100.00

• ga008\_5\_b\_3\_: Yuan/Month of Family Planning Subsidy

	No	%
50 Total	2 2	100.00 100.00

• ga008\_5\_b\_4\_: Yuan/Month of Family Planning Subsidy

	No	%
20	1	100.00
Total	1	100.00

## • ga008\_5\_b\_5\_: Yuan/Month of Family Planning Subsidy

	No	%
20	1	50.00
100	1	50.00
Total	2	100.00

#### • ga008\_5\_b\_6\_: Yuan/Month of Family Planning Subsidy

No	Observations	

#### • ga008\_5\_b\_7\_: Yuan/Month of Family Planning Subsidy

No	Observations	

#### • ga008\_6\_a\_1\_: Yuan/Year of Medical Aid

	No	%
0	1	50.00
30	1	50.00
Total	2	100.00

#### • ga008\_6\_a\_2\_: Yuan/Year of Medical Aid

Mean	Min	Max	OBS
650.0	300.0	1,000.0	2

## • $ga008\_6\_a\_3\_$ : Yuan/Year of Medical Aid

Mean	Min	Max	OBS
1,332.9	30.0	5,000.0	7

#### • ga008\_6\_a\_4\_: Yuan/Year of Medical Aid

Mean	Min	Max	OBS
500.0	500.0	500.0	2

•  $ga008\_6\_a\_5\_$ : Yuan/Year of Medical Aid

No	Observations

•  $ga008\_6\_a\_6\_$ : Yuan/Year of Medical Aid

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No Observations
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• ga008\_6\_a\_7\_: Yuan/Year of Medical Aid

No Observations

• ga008\_6\_a\_26\_: Yuan/Year of Medical Aid

Mean	Min	Max	OBS
800.0	800.0	800.0	1

• ga008\_6\_b\_1\_: Yuan/Month of Medical Aid

	No	%
20	1	25.00
30	1	25.00
40	1	25.00
73	1	25.00
Total	4	100.00

•  $ga008\_6\_b\_2\_$ : Yuan/Month of Medical Aid

	No	%
0	1	33.33
40	1	33.33
100	1	33.33
Total	3	100.00

• ga008\_6\_b\_3\_: Yuan/Month of Medical Aid

Mean Min Max OE	8S
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200.0 100.0 300.0 2

•  $ga008\_6\_b\_4\_$ : Yuan/Month of Medical Aid

	No	%
70	1	100.00
Total	1	100.00

•  $ga008\_6\_b\_5\_$ : Yuan/Month of Medical Aid

	No	%
30	1	100.00
Total	1	100.00

• ga008\_6\_b\_6\_: Yuan/Month of Medical Aid

No Observations	

• ga008\_6\_b\_7\_: Yuan/Month of Medical Aid

	No	%
30	1	100.00
Total	1	100.00

•  $ga008\_6\_b\_26\_$ : Yuan/Month of Medical Aid

		No Observations
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• ga008\_7\_a\_1\_: Yuan/Year of Other Government Subsidy

Mean	Min	Max	OBS
519.3	0.0	2,000.0	15

• ga008\_7\_a\_2\_: Yuan/Year of Other Government Subsidy

Mean	Min	Max	OBS
839.6	100.0	3,200.0	26

• ga008\_7\_a\_3\_: Yuan/Year of Other Government Subsidy

Mean	Min	Max	OBS
919.3	0.0	5,000.0	67

• ga008\_7\_a\_4\_: Yuan/Year of Other Government Subsidy

Mean	Min	Max	OBS
1,176.9	100.0	7,000.0	36

• ga008\_7\_a\_5\_: Yuan/Year of Other Government Subsidy

Mean	Min	Max	OBS
902.0	100.0	4,700.0	22

• ga008\_7\_a\_6\_: Yuan/Year of Other Government Subsidy

Mean	Min	Max	OBS
1,182.1	60.0	5,000.0	12

• ga008\_7\_a\_7\_: Yuan/Year of Other Government Subsidy

$\overline{}$	Iean	Min	Max	OBS
4	30.0	360.0	500.0	2

• ga008\_7\_b\_1\_: Yuan/Month of Other Government Subsidy

Mean	Min	Max	OBS
350.4	50.0	1,900.0	13

• ga008\_7\_b\_2\_: Yuan/Month of Other Government Subsidy

1	Mean	Min	Max	OBS
1	13.7	20.0	300.0	12

• ga008\_7\_b\_3\_: Yuan/Month of Other Government Subsidy

Mean	Min	Max	OBS
201.4	33.0	900.0	30

• ga008\_7\_b\_4\_: Yuan/Month of Other Government Subsidy

Mean	Min	Max	OBS
197.5	30.0	500.0	8

• ga008\_7\_b\_5\_: Yuan/Month of Other Government Subsidy

Mean	Min	Max	OBS
82.8	40.0	140.0	5

• ga008\_7\_b\_6\_: Yuan/Month of Other Government Subsidy

Mean	Min	Max	OBS
153.5	30.0	300.0	4

• ga008\_7\_b\_7\_: Yuan/Month of Other Government Subsidy

No Observations
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• ga008\_8\_a\_1\_: Yuan/Year of Social Assistance

No	Observations

• ga008\_8\_a\_2\_: Yuan/Year of Social Assistance

Mean	Min	Max	OBS
1,000.0	1,000.0	1,000.0	1

 $\bullet$ ga<br/>008\_8\_a\_3\_ : Yuan/Year of Social Assistance

Mean	Min	Max	OBS
2,016.7	0.0	10,000.0	6

• ga008\_8\_a\_4\_: Yuan/Year of Social Assistance

No Observations

• ga008\_8\_a\_5\_: Yuan/Year of Social Assistance

	No	%
30	1	100.00
Total	1	100.00

• ga008\_8\_a\_6\_: Yuan/Year of Social Assistance

No Observations

• ga008\_8\_a\_8\_: Yuan/Year of Social Assistance

No Observations

• ga008\_8\_b\_1\_: Yuan/Month of Social Assistance

No Observations

• ga008\_8\_b\_2\_: Yuan/Month of Social Assistance

No Observations

• ga008\_8\_b\_3\_: Yuan/Month of Social Assistance

No Observations

 $\bullet$ ga<br/>008\_8\_b\_4\_ : Yuan/Month of Social Assistance

No Observations

\_\_\_\_

• ga008\_8\_b\_5\_: Yuan/Month of Social Assistance

No Observations

• ga008\_8\_b\_6\_: Yuan/Month of Social Assistance

No Observations

• ga008\_8\_b\_8\_: Yuan/Month of Social Assistance

No Observations

• ga008\_9\_a\_1\_: Yuan/Year of Other Income Source

Mean	Min	Max	OBS
130.0	60.0	200.0	2

• ga008\_9\_a\_2\_: Yuan/Year of Other Income Source

Mean	Min	Max	OBS
3,766.7	200.0	17,000.0	6

• ga008\_9\_a\_3\_: Yuan/Year of Other Income Source

Mea	an Mir	n Max	OBS
2,33	34.1 0.0	10,000	.0 11

• ga008\_9\_a\_4\_: Yuan/Year of Other Income Source

Mean	Min	Max	OBS
1,085	.7 0.0	5,000.0	7

• ga008\_9\_a\_5\_: Yuan/Year of Other Income Source

Mean	Min	Max	OBS
90.0	0.0	270.0	3

• ga008\_9\_a\_6\_: Yuan/Year of Other Income Source

	No	%
0	1	100.00
Total	1	100.00

• ga008\_9\_a\_7\_: Yuan/Year of Other Income Source

No Observations

• ga008\_9\_b\_1\_: Yuan/Month of Other Income Source

Mean	Min	Max	OBS
175.0	50.0	300.0	2

• ga008\_9\_b\_2\_: Yuan/Month of Other Income Source

Mean	Min	Max	OBS
306.7	200.0	420.0	3

• ga008\_9\_b\_3\_: Yuan/Month of Other Income Source

Mean	Min	Max	OBS
281.3	0.0	600.0	8

• ga008\_9\_b\_4\_: Yuan/Month of Other Income Source

Mean	Min	Max	OBS
290.0	0.0	420.0	4

• ga008\_9\_b\_5\_: Yuan/Month of Other Income Source

Mean	Min	Max	OBS
wican	TATIT	MACA	ODD

500.0 0.0	2,000.0	4	
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# $\bullet$ ga<br/>008\_9\_b\_6\_ : Yuan/Month of Other Income Source

	No	%
0	1	100.00
Total	1	100.00

#### • ga008\_9\_b\_7\_: Yuan/Month of Other Income Source

No Observations

## • $ga008_a_1$ : Min of Bracket

Mean	Min	Max	OBS
1,111.2	0.0	10,001.0	18

#### • ga008\_a\_2\_: Min of Bracket

Mean	Min	Max	OBS
7,143.1	0.0	30,000.0	7

#### • ga008\_a\_3\_: Min of Bracket

M	ean	Min	Max	OBS
23	,333.4	0.0	200,000.0	9

## • $ga008\_a\_4\_$ : Min of Bracket

Mean	Min	Max	OBS
20,000.0	0.0	100,000.0	5

#### • ga008\_a\_5\_: Min of Bracket

	No	%
0 Total	2 2	100.00 100.00

#### • $ga008\_a\_8\_$ : Min of Bracket

	No	%
0	1	100.00
Total	1	100.00

## • $ga008\_a\_26\_$ : Min of Bracket

Mean	Min	Max	OBS
76,666.7	0.0	200,000.0	3

#### • $ga008_b_1$ : Max of Bracket

Mean	Min	Max	OBS
5,567,221.1	9,999.0	99,999,996.0	18

## • $ga008_b_2$ : Max of Bracket

Mean	Min	Max	OBS
18,570.6	9,999.0	30,000.0	7

## • $ga008_b_3_: Max of Bracket$

Mean	Min	Max	OBS
33,332.4	9,999.0	200,000.0	9

## • $ga008_b_4$ : Max of Bracket

Mean	Min	Max	OBS
20,025,998.6	9,999.0	99,999,996.0	5

## $\bullet$ ga<br/>008\_b\_5\_ : Max of Bracket

Mean	Min	Max	OBS
9,999.0	9,999.0	9,999.0	2

#### • $ga008_b_8_: Max of Bracket$

Mean	Min	Max	OBS
9,999.0	9,999.0	9,999.0	1

#### • $ga008_b_26_-$ : Max of Bracket

Mean	Min	Max	OBS
33,409,998.7	30,000.0	99,999,996.0	3

#### • gb001 : Did Your Household Engage in Agricultural Work

	No	%
1 Yes	5,915	59.05
2 No	4,102	40.95
Total	10,017	100.00

#### • gb002\_1\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	325	66.87
2 No	161	33.13
Total	486	100.00

#### • gb002\_2\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	602	55.43
2 No	484	44.57
Total	1,086	100.00

## • gb002\_3\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	1,196	31.71
2 No	2,576	68.29
Total	3,772	100.00

#### • gb002\_4\_: Did This Household Member Engage in Agricultural Work

No %

730	25.29
2,157	74.71
$2,\!887$	100.00
	2,157

## $\bullet$ gb002\_5\_ : Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	240	12.37
2 No	1,700	87.63
Total	1,940	100.00

#### • gb002\_6\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	109	10.72
2 No	908	89.28
Total	1,017	100.00

## $\bullet$ gb002\_7\_ : Did This Household Member Engage in Agricultural Work

	No	%
1 Yes 2 No	59 345	14.60 85.40
Total	404	100.00

## • gb002\_8\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	26	13.00
2 No	174	87.00
Total	200	100.00

## $\bullet$ gb<br/>002\_9\_ : Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	17	14.91
2 No	97	85.09
Total	114	100.00

## • gb002\_10\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	6	10.34
2 No	52	89.66
Total	58	100.00

## • gb002\_11\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	2	6.90
2 No	27	93.10
Total	29	100.00

## • gb002\_12\_: Did This Household Member Engage in Agricultural Work

	No	%
1 Yes	1	6.25
2 No	15	93.75
Total	16	100.00

#### • gb002\_13\_: Did This Household Member Engage in Agricultural Work

	No	%
2 No	10	100.00
Total	10	100.00

#### • gb002\_14\_: Did This Household Member Engage in Agricultural Work

	No	%
2 No	6	100.00
Total	6	100.00

## $\bullet$ gb002\_15\_: Did This Household Member Engage in Agricultural Work

	No	%
2 No Total	2 2	100.00 100.00

#### • gb002\_16\_: Did This Household Member Engage in Agricultural Work

NT.	07
TNO	70

2 No	1	100.00
Total	1	100.00

## ullet gb003 : Did Your Household Engage in Cropping or Forestry Last Year

	No	%
1 Yes	3,950	66.42
2 No	1,997	33.58
Total	5,947	100.00

## $\bullet$ gb004\_1 : Year

Mean	Min	Max	OBS
2,010.7	2,009.0	2,011.0	3,867

## • gb004\_2 : Month

	No	%
0	58	1.50
1	22	0.57
2	22	0.57
3	46	1.19
4	159	4.11
5	674	17.43
6	795	20.56
7	578	14.95
8	555	14.35
9	469	12.13
10	388	10.03
11	75	1.94
12	26	0.67
Total	3,867	100.00

# $\bullet$ gb<br/>005 : Value of All Crops and Forestry Products

Mean	Min	Max	OBS
6,650.3	0.0	100,000.0	3,837

#### • $gb005_a$ : Min of Bracket

Mean	Min	Max	OBS
2,266.9	0.0	10,001.0	90

#### • gb005\_b : Max of Bracket

Mean	Min	Max	OBS
18,891,554.4	999.0	99,999,996.0	90

## • gb006 : Total Cost of Producing Crops

Me	an :	Min	Max	OBS
2,9	55.1	0.0	1,400,000.0	3,848

## $\bullet$ gb006\_a : Min of Bracket

Mean	Min	Max	OBS
1,152.9	0.0	5,001.0	78

## $\bullet$ gb006\_b : Max of Bracket

Mean	Min	Max	OBS
20,514,166.7	299.0	99,999,996.0	78

## • gb007 : Did Your Household Grow Any Livestock or Fish Last Year

	No	%
1 Yes	2,162	36.54
2 No	3,755	63.46
Total	5,917	100.00

## • gb008 : Value of All Livestock

Mean	Min	Max	OBS
10,676.2	0.0	700,000.0	2,124

## • $gb008_a$ : Min of Bracket

Mean	Min	Max	OBS
1,990.4	0.0	9,001.0	50

#### $\bullet$ gb008\_b : Max of Bracket

Mean	Min	Max	OBS
34,001,558.2	499.0	99,999,996.0	50

• gb009 : Value of All Livestock and Aquatic Life at the Same Time of Last Year

Mean	Min	Max	OBS
9,787.3	-6,000.0	700,000.0	2,110

• gb009\_a : Min of Bracket

Mean	Min	Max	OBS
2,219.0	0.0	8,001.0	64

• gb009\_b : Max of Bracket

Mean	Min	Max	OBS
35,939,146.7	499.0	99,999,996.0	64

• gb010: How Much did You Spend Purchasing New Livestock and Qquatic Life Last Year

Mean	Min	Max	OBS
3,157.0	0.0	1,000,000.0	2,127

ullet gb011 : Value of Livestock and Qquatic Life Sold or Consumed Last Year

Mean	Min	Max	OBS
7,642.5	0.0	2,000,000.0	2,099

• gb011\_a : Min of Bracket

Mean	Min	Max	OBS
1,520.2	0.0	5,001.0	60

• gb011\_b : Max of Bracket

Mean	Min	Max	OBS
40,001,003.2	199.0	99,999,996.0	60

#### • gb012 : Value of All Livestock and Qquatic Life Produced

Mear	Min	Max	OBS
934.9	0.0	170,000.0	2,101

## $\bullet$ gb012\_a : Min of Bracket

Mean	Min	Max	OBS
256.8	0.0	1,001.0	62

#### • gb012\_b : Max of Bracket

Mean	Min	Max	OBS
33,871,199.9	99.0	99,999,996.0	62

#### • gb013 : Cost of Producing Livestock and Qquatic Life Last Year

Mean	Min	Max	OBS
4,368.5	0.0	1,000,000.0	2,063

#### • gc001 : Engaged in Any Self-Employed Activities Last Year

	No	%
1 Yes	845	8.44
2 No	9,170	91.56
Total	10,015	100.00

## • gc002 : Num. of Activities

	No	%
0	25	2.85
1	803	91.46
2	48	5.47
3	2	0.23
Total	878	100.00

• gc003\_1\_s1 : Who Engage in this Self-Employment Business in the Past Year

	No	%
1 HMemberNameAll[1] Total		100.00 100.00

 $\bullet$  gc003\_1\_s2 : Who Engage in this Self-Employment Business in the Past Year

	No	%
2 HMemberNameAll[2]	416	100.00
Total	416	100.00

• gc003\_1\_s3 : Who Engage in this Self-Employment Business in the Past Year

	No	%
3 HMemberNameAll[3]	200	100.00
Total	200	100.00

 $\bullet$  gc003\_1\_s4 : Who Engage in this Self-Employment Business in the Past Year

	No	%
4 HMemberNameAll[4] Total	_	100.00 100.00

 $\bullet$  gc003\_1\_s5 : Who Engage in this Self-Employment Business in the Past Year

	No	%
5 HMemberNameAll[5]	29	100.00
Total	29	100.00

• gc003\_1\_s6 : Who Engage in this Self-Employment Business in the Past Year

	No	%
6 HMemberNameAll[6] Total	9	100.00 100.00

• gc003\_1\_s7: Who Engage in this Self-Employment Business in the Past Year

	No	%
7 HMemberNameAll[7]	5	100.00
Total	5	100.00

 $\bullet$  gc003\_1\_s8 : Who Engage in this Self-Employment Business in the Past Year

	No	%
8 HMemberNameAll[8]	2	100.00
Total	2	100.00

 $\bullet$  gc003\_1\_s9 : Who Engage in this Self-Employment Business in the Past Year

	No	%
9 HMemberNameAll[9]	2	100.00
Total	2	100.00

 $\bullet$  gc003\_1\_s10 : Who Engage in this Self-Employment Business in the Past Year

No Observations

 $\bullet$  gc003\_1\_s11 : Who Engage in this Self-Employment Business in the Past Year

No Observations

 $\bullet$  gc003\_1\_s12 : Who Engage in this Self-Employment Business in the Past Year

No Observations

• gc003\_1\_s13: Who Engage in this Self-Employment Business in the Past

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Who Engage in this Self-Employment	Business i	n the Past
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	<b>.</b>	
Who Engage in this Self-Employment	Business i	n the Past
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Who Engage in this Self-Employment	Business i	n the Past
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Who Engage in this Self-Employment	Business i	n the Past
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Who Engage in this Self-Employment	Business i	n the Past
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Who Engage in this Self-Employment	Business i	n the Past
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	Who Engage in this Self-Employment  Who Engage in this Self-Employment	Who Engage in this Self-Employment Business i  Who Engage in this Self-Employment Business i

	_
• $gc003_1$ _s20 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	-
	- -
• gc003_1_s21 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	<del>-</del>
	- -
• gc003_1_s22 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	<del>-</del> -
	_
• gc003_1_s23 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	<del>-</del>
	- -
• gc003_1_s24 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	_
	_
$\bullet$ gc003_1_s25 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	_
	_

• gc003\_2\_s1: Who Engage in this Self-Employment Business in the Past Year

	No	%
1 HMemberNameAll[1]	33	100.00
Total	33	100.00

 $\bullet$  gc003\_2\_s2 : Who Engage in this Self-Employment Business in the Past Year

	No	%
2 HMemberNameAll[2]	28	100.00
Total	28	100.00

 $\bullet$  gc003\_2\_s3 : Who Engage in this Self-Employment Business in the Past Year

	No	%
3 HMemberNameAll[3]	15	100.00
Total	15	100.00

 $\bullet$  gc003\_2\_s4 : Who Engage in this Self-Employment Business in the Past Year

	No	%
4 HMemberNameAll[4]	9	100.00
Total	9	100.00

 $\bullet$  gc003\_2\_s5 : Who Engage in this Self-Employment Business in the Past Year

	No	%
5 HMemberNameAll[5] Total	4 4	100.00 100.00

 $\bullet$  gc003\_2\_s6 : Who Engage in this Self-Employment Business in the Past Year

N	o Observations

 $\bullet$  gc003\_2\_s7 : Who Engage in this Self-Employment Business in the Past Year

	No	%
7 HMemberNameAll[7] Total	2 2	100.00 100.00

• gc003\_2\_s8: Who Engage in this Self-Employment Business in the Past Year

No Observations	

• gc003\_2\_s9: Who Engage in this Self-Employment Business in the Past Year

	No	%
9 HMemberNameAll[9]	1	100.00
Total	1	100.00

 $\bullet$  gc003\_2\_s10 : Who Engage in this Self-Employment Business in the Past Year

No Observations
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 $\bullet$  gc003\_2\_s11 : Who Engage in this Self-Employment Business in the Past Year

No Observations

 $\bullet$  gc003\_2\_s12 : Who Engage in this Self-Employment Business in the Past Year

No Observations

• gc003\_2\_s13: Who Engage in this Self-Employment Business in the Past

Year	
No Observations	_
	_
• gc003_2_s14 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	
	_
$\bullet$ gc003_2_s15 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	<del>-</del> -
	<del>-</del>
$\bullet$ gc003_2_s16 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	_
_	- Who Engage in this Self-Employment Business in the Past
Year	_
No Observations	_
	_
• gc003_2_s18 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	<del>-</del> -
	_
$\bullet$ gc003_2_s19 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	_

	-		
• gc003_2_s20 : Year	Who Engage in this Self-Employment	Business in the	Past
No Observations	_		
	-		
$\bullet$ gc003_2_s21 : Year	Who Engage in this Self-Employment	Business in the	Past
No Observations	_		
	-		
$\bullet$ gc003_2_s22 : Year	Who Engage in this Self-Employment	Business in the	Past
No Observations	_		
• gc003_2_s23 : Year	- Who Engage in this Self-Employment	Business in the	Past
	-		
No Observations	_		
	_		
• gc003_2_s24 : Year	Who Engage in this Self-Employment	Business in the	Past
No Observations	_		
	-		
$ \begin{array}{c} \bullet \   gc003\_2\_s25 : \\ Year \end{array} $	Who Engage in this Self-Employment	Business in the	Past
No Observations	_		
	- -		

• gc003\_3\_s1 : Who Engage in this Self-Employment Business in the Past Year

	No	%
1 HMemberNameAll[1] Total	2 2	100.00 100.00

 $\bullet$  gc003\_3\_s2 : Who Engage in this Self-Employment Business in the Past Year

	No	%
2 HMemberNameAll[2]	1	100.00
Total	1	100.00

 $\bullet$  gc003\_3\_s3 : Who Engage in this Self-Employment Business in the Past Year

No Observations

• gc003\_3\_s4: Who Engage in this Self-Employment Business in the Past Year

No Observations

 $\bullet$  gc003\_3\_s5 : Who Engage in this Self-Employment Business in the Past Year

No Observations

 $\bullet$  gc003\_3\_s6 : Who Engage in this Self-Employment Business in the Past Year

No Observations

 $\bullet$  gc003\_3\_s7 : Who Engage in this Self-Employment Business in the Past

Year		
No Observations	_ _	
	_	
• gc003_3_s8 : V Year	Who Engage in this Self-Employment Business in the	Past
No Observations	<del>-</del> -	
• gc003_3_s9 : V	Who Engage in this Self-Employment Business in the	Past
No Observations	<del>-</del> -	
• gc003_3_s10 : Year  No Observations	Who Engage in this Self-Employment Business in the	Past
• gc003_3_s11 : Year  No Observations	Who Engage in this Self-Employment Business in the	Past
• gc003_3_s12 : Year  No Observations	Who Engage in this Self-Employment Business in the	Past
• gc003_3_s13 : Year  No Observations	Who Engage in this Self-Employment Business in the	Past

	-	
• gc003_3_s14 : Year	Who Engage in this Self-Employment	Business in the Past
No Observations	<u>-</u> -	
	-	
$\bullet$ gc003_3_s15 : Year	Who Engage in this Self-Employment	Business in the Past
No Observations	<del>-</del> -	
	-	
• gc003_3_s16 : Year	Who Engage in this Self-Employment	Business in the Past
No Observations	<u>.</u>	
	-	
• gc003_3_s17 : Year	Who Engage in this Self-Employment	Business in the Past
No Observations	• -	
	-	
• gc003_3_s18 : Year	Who Engage in this Self-Employment	Business in the Past
No Observations	-	
	-	
• gc003_3_s19 : Year	Who Engage in this Self-Employment	Business in the Past
No Observations	<del>-</del> -	
	-	

• gc003_3_s20 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	- - -
• gc003_3_s21 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	_ 
$\bullet$ gc003_3_s22 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	<del>-</del> 
• gc003_3_s23 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	- - -
• gc003_3_s24 : Year	Who Engage in this Self-Employment Business in the Pass
No Observations	<del>-</del> - -
• gc003_3_s25 : Year	Who Engage in this Self-Employment Business in the Past
No Observations	<del>-</del> -
• gc004_1_s1 : 7	$\Gamma_{ m ype}$ of Activities
	No %

1 Services cooking, sewing, private clinic etc.	195	100.00
Total	195	100.00

## $\bullet$ gc004\_1\_s2 : Type of Activities

	No	%
2 Transportation	77	100.00
Total	77	100.00

## • gc004\_1\_s3 : Type of Activities

	No	%
3 Construction	32	100.00
Total	32	100.00

## • gc004\_1\_s4 : Type of Activities

	No	%
4 Mining	1	100.00
Total	1	100.00

## • gc004\_1\_s5 : Type of Activities

	No	%
5 Processing production	94	100.00
Total	94	100.00

## • gc004\_1\_s6 : Type of Activities

	No	%
6 Business	364	100.00
Total	364	100.00

## $\bullet~ gc004\_1\_s7:$ Type of Activities

	No	%
7 Others	80	100.00
Total	80	100.00

## • $gc004_2s1$ : Type of Activities

	No	%
1 Services cooking, sewing, private clinic etc.	11	100.00
Total	11	100.00

## • gc004\_2\_s2 : Type of Activities

	No	%
2 Transportation Total	2 2	100.00 100.00

## $\bullet$ gc004\_2\_s3 : Type of Activities

	No	%
3 Construction Total	4 4	100.00 100.00

## • gc004\_2\_s4 : Type of Activities

No Observations

## • gc004\_2\_s5 : Type of Activities

	No	%
5 Processing production	9	100.00
Total	9	100.00

## $\bullet$ gc004\_2\_s6 : Type of Activities

	No	%
6 Business	20	100.00
Total	20	100.00

#### • gc004\_2\_s7 : Type of Activities

	No	%
7 Others	6	100.00
Total	6	100.00

## • gc004\_3\_s1 : Type of Activities

	No	%
1 Services cooking, sewing, private clinic etc.	1	100.00
Total	1	100.00

• gc004\_3\_s2 : Type of Activities

No Observations

• gc004\_3\_s3 : Type of Activities

No	Observations	
		١

• gc004\_3\_s4 : Type of Activities

	No	%
4 Mining	1	100.00
Total	1	100.00

•  $gc004\_3\_s5$ : Type of Activities

No	Observations

• gc004\_3\_s6 : Type of Activities

No Observations

• gc004\_3\_s7 : Type of Activities

No Observations

• gc005\_1\_: Net Income from This Activity

Me	an l	Min	Max	OBS
22,5	243.1 -	30,000.0	600,000.0	762

#### • gc005\_2\_: Net Income from This Activity

Mean	Min	Max	OBS
29,627.3	0.0	150,000.0	44

## • gc005\_3\_: Net Income from This Activity

Mean	Min	Max	OBS
25,000.0	0.0	50,000.0	2

#### • $gc005_a_1$ : Min of Bracket

Mean	Min	Max	OBS
19,750.3	0.0	200,000.0	60

#### • $gc005_a_2$ : Min of Bracket

Me	ean	Min	Max	OBS
14	,000.0	0.0	50,000.0	5

#### • $gc005_b_1$ : Max of Bracket

Mean	Min	Max	OBS
35,036,748.	1 4,999.0	99,999,996.0	60

## • $gc005_b_2$ : Max of Bracket

Mean	Min	Max	OBS
40,013,998.4	10,000.0	99,999,996.0	5

## • gd001 : Did Your Household Receive Dibao Last Year

	No	%	
1 Yes	1.107	11.08	

2 No	8,881	88.92
Total	9,988	100.00

## • gd001\_c : Value of Dibao (Yuan)

Mean	Min	Max	OBS
1,230.7	0.0	12,000.0	1,110

## $\bullet$ gd002\_1 : Reforestation

Mean	Min	Max	OBS
768.8	0.0	20,000.0	751

## $\bullet$ gd<br/>002\_2 : Agricultural Subsidies

Mean	Min	Max	OBS
432.9	-9,999.0	15,000.0	5,044

## • $gd002_{-3}$ : Wubaohu

Mean	Min	Max	OBS
1,460.8	0.0	5,160.0	100

## • $gd002_4$ : Tekunhu

Mean	Min	Max	OBS
1,001.5	0.0	10,000.0	55

## • $gd002_{-}5$ : Work Injury Subsidies

Mean	Min	Max	OBS
2,416.4	40.0	10,000.0	14

## $\bullet$ gd002\_6 : Emergency or Disaster Relief

No Observations

#### • $gd002_{-}7$ : Others

Mean	Min	Max	OBS
1,260.5	10.0	18,000.0	211

## • gd002s1 : Whether Receive This Subsidy

	No	%
1 Reforestation	751	100.00
Total	751	100.00

## • gd002s2: Whether Receive This Subsidy

	No	%
2 Agricultural subsidies Total		100.00 100.00

#### • gd002s3: Whether Receive This Subsidy

	No	%
3 Wubaohu	98	100.00
Total	98	100.00

## $\bullet$ gd002s4 : Whether Receive This Subsidy

	No	%
4 Tekunhu	56	100.00
Total	56	100.00

## • gd002s5 : Whether Receive This Subsidy

	No	%
5 Work injury subsidies	14	100.00
Total	14	100.00

## • gd002s6 : Whether Receive This Subsidy

	No	%
6 Emergency or disaster relief	14	100.00
Total	14	100.00

## $\bullet$ gd002s7 : Whether Receive This Subsidy

	No	%
7 Other	210	100.00
Total	210	100.00

#### • gd002s8: Whether Receive This Subsidy

	No	%
8 None	4,445	100.00
Total	4,445	100.00

#### • gd003\_1 : Donations from the Society

Mean	Min	Max	OBS
970.6	10.0	20,000.0	49

#### • gd003<sub>2</sub>: Compensation for Land Seizure

Mean	Min	Max	OBS
14,731.8	0.0	600,000.0	240

## $\bullet$ gd003\_3 : Compensation to Pulling Down Your House or Apartment

Mean	Min	Max	OBS
41,840.9	46.0	330,000.0	39

## ullet gd003s1 : INCOME FROM THE FOLLOWING SOURCES

	No	%
1 Donations from the society	49	100.00
Total	49	100.00

## $\bullet$ gd003s2 : INCOME FROM THE FOLLOWING SOURCES

	No	%
2 Compensation for land seizure Total		100.00 100.00

## ullet gd003s3 : INCOME FROM THE FOLLOWING SOURCES

	No	%
3 Compensation to pulling down your house or apartment Total	38 38	100.00 100.00

## ullet gd003s4: INCOME FROM THE FOLLOWING SOURCES

	No	%
4 None	9,676	100.00
Total	9,676	100.00

# ullet ge001 : You are the Primary Person Who Purchases Food for the Household

	No	%
1 Yes	9,039	90.43
2 No	957	9.57
Total	9,996	100.00

## $\bullet$ ge002 : Who Purchasing Food

	No	%
1 HMemberNameAll[1]	283	28.94
2 HMemberNameAll[2]	548	56.03
3 HMemberNameAll[3]	96	9.82
4 HMemberNameAll[4]	35	3.58
5 HMemberNameAll[5]	7	0.72
6 HMemberNameAll[6]	6	0.61
7 HMemberNameAll[7]	2	0.20
9 HMemberNameAll[9]	1	0.10
Total	978	100.00

#### • ge003: Who Answered Expenditure Questions

	No	%
1 Primary person who purchases food for the household not Financial respondent	606	62.73
2 Financial respondent	287	29.71
3 Other	73	7.56
Total	966	100.00

## • ge004 : Num. of People Eating Together

Mean	Min	Max	OBS
3.3	0.0	300.0	10,006

#### • ge005 : Meals Provided to Guests

Mea	an Min	Max	OBS
1.5	0.0	750.0	9,971

## • ge006 : Expenditure on Food

Me	an Min	Max	OBS
180	.1 0.0	140,000	.0 9,552

## $\bullet$ ge007: Expenditure on Eating Out

Mean	Min	Max	OBS
12.2	0.0	7,000.0	9,948

#### • ge008: Expenditure on Alcohol, Cigarettes, etc.

Mean	Min	Max	OBS
34.0	0.0	9,000.0	9,825

#### • ge009\_1 : Communication Fees

	Mean	Min	Max	OBS
-	76.4	-9,999.0	9,999.0	9,929

## $\bullet$ ge009\_2 : Utilities Fees

Mean	Min	Max	OBS
-0.3	-9,999.0	9,999.0	9,929

#### • ge009\_3 : Fuels Fees

Mean	Min	Max	OBS
-15.4	-9,999.0	9,999.0	9,929

#### • ge009<sub>-4</sub>: Fees on Matron, Housekeepers and Servants

Mear	n Min	Max	OBS
-18.8	-9,999.0	9,999.0	9,929

## $\bullet~ ge009\_5$ : Local Transportaion Fees

Mean	Min	Max	OBS
-49.8	-9,999.0	9,999.0	9,929

#### • ge009\_6 : Fees on Household Items

Mean	Min	Max	OBS
-199.6	-9,999.0	9,999.0	9,929

#### • ge009<sub>-</sub>7 : Entertainment Fees

Mean	Min	Max	OBS
 -37.5	-9,999.0	9,999.0	9,929

#### • ge010\_1 : Clothing and Bedding

Mean	Min	Max	OBS
732.7	-99,990.0	100,000.0	9,883

#### • ge010\_2 : Long Distance Travelling Expenses

Mean	Min	Max	OBS
276.8	-9,999.0	150,000.0	9,883

#### • ge010\_3 : Heating

Mean	Min	Max	OBS
225.6	-9,999.0	25,000.0	9,883

## • ge010\_4: Furniture and Consumption of Durable Goods

Mean Min Max OBS		Mean	Min	IVICIA	OBS
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498.3 -9,999.0 230,000.0 9,883

## • ge010\_5 : Education and Training

Mean	Min	Max	OBS
49.2	-9,999.0	50,000.0	9,883

#### • ge010\_6 : Medical Expenditure

Mean	Min	Max	OBS
-7.9	-9,999.0	20,000.0	9,883

#### • ge010\_7 : Fitness Expenditure

Mean	Min	Max	OBS
322.1	-9,999.0	50,000.0	9,883

#### • ge010\_8 : Beauty

Mean	Min	Max	OBS
62.4	-9,999.0	200,000.0	9,883

## • ge010\_9 : Purchase, MAintenance and Repair

Mean	Min	Max	OBS
1,557.2	-9,999.0	200,000.0	9,883

#### • ge010\_10: Taxes and Fees Turned Over to the Government

Mean	Min	Max	OBS
2,885.3	-9,999.0	200,000.0	9,883

#### • ge010\_11 : Automobiles

Mean	Min	Max	OBS
1,204.3	-9,999.0	800,000.0	9,883

#### • $ge010_{-}12$ : Electronics

Mean	Min	Max	OBS
139.9	-9,999.0	60,000.0	9,883

## $\bullet$ ge010\_13 : Property Management Fees

Mean	Min	Max	OBS
3.7	-9,999.0	15,000.0	9,883

## • ge010\_14 : Donations to the Society

Mean	Min	Max	OBS
-23.7	-9,999.0	15,000.0	9,883

# • ha001 : When did Your Household Start to Live at Your Current Residence

Mean	Min	Max	OBS
1,993.2	1,900.0	2,011.0	9,735

## • ha002 : Do You Pay Rent for Your Current Residence

	No	%
1 Yes 2 No	301 9,706	3.01 96.99
Total	10,007	100.00

#### • ha003: Rent Per Month

Mean	Min	Max	OBS
348.7	0.0	3,500.0	309

#### • ha004: Pay Less than Market Rental Value

	No	%
1 Yes	126	42.28
2 No Total	172 298	57.72 100.00

#### • ha005 : Market Rental Value

Mean	Min	Max	OBS
693.3	50.0	4,500.0	124

## • ha006\_1 : Subsidy Amount

Mean	Min	Max	OBS
29.9	0.0	490.0	106

#### • ha006\_2 : Which Household Member

	No	%
1 HMemberNameAll[1]	85	82.52
2 HMemberNameAll[2]	18	17.48
Total	103	100.00

#### • ha007 : Ownship of Current Residence

	No	%
1 Totally Belongs to Household Member	8,541	85.40
2 Partially Belongs to Household Member	426	4.26
3 Not Belongs to Household Member	1,034	10.34
Total	10,001	100.00

#### • ha008s1: Which Household Member(s)) Own the House

	No	%
1 HMemberNameAll[1] Total	. , -	100.00 100.00

## • ha008s2 : Which Household Member(s)) Own the House

	No	%
2 HMemberNameAll[2] Total	,	100.00 100.00

## • ha008s3: Which Household Member(s)) Own the House

No	%	

3 HMemberNameAll[3]	1,489	100.00
Total	1,489	100.00

## • ha008s4: Which Household Member(s)) Own the House

	No	%
4 HMemberNameAll[4] Total		100.00 100.00

## • ha008s5: Which Household Member(s)) Own the House

	No	%
5 HMemberNameAll[5] Total		100.00 100.00

#### • ha008s6: Which Household Member(s)) Own the House

	No	%
6 HMemberNameAll[6]	194	100.00
Total	194	100.00

#### • ha008s7: Which Household Member(s)) Own the House

	No	%
7 HMemberNameAll[7]	71	100.00
Total	71	100.00

#### • ha008s8: Which Household Member(s)) Own the House

	No	%
8 HMemberNameAll[8]	36	100.00
Total	36	100.00

#### • ha008s9: Which Household Member(s)) Own the House

	No	%
9 HMemberNameAll[9]	15	100.00
Total	15	100.00

#### • ha008s10 : Which Household Member(s)) Own the House

	No	%
10 HMemberNameAll[10]	5	100.00
Total	5	100.00

## • ha008s11: Which Household Member(s)) Own the House

	No	%
11 HMemberNameAll[11]	2	100.00
Total	2	100.00

#### • ha008s12: Which Household Member(s)) Own the House

	No	%
12 HMemberNameAll[12]	1	100.00
Total	1	100.00

## • ha008s13: Which Household Member(s)) Own the House

	No	%
13 HMemberNameAll[13] Total	2 2	100.00 100.00

#### • ha008s14: Which Household Member(s)) Own the House

	No	%
14 HMemberNameAll[14] Total	2 2	100.00 100.00

#### • ha008s15: Which Household Member(s)) Own the House

|--|

#### • ha008s16: Which Household Member(s)) Own the House

No Observations

• ha008s17 : V	Which	Household	Member(s))	Own the	House
No Observation	ns				
• ha008s18 : V	Which	Household	Member(s))	Own the	House
No Observation	ns				
• ha008s19 : V	— Which	Household	Member(s))	Own the	House
No Observation	ns				
• ha008s20 : V	— Which	Household	Member(s))	Own the	House
No Observation	ns				
• ha008s21 : \	— Which	Household	Member(s))	Own the	House
No Observation	ns				
• ha008s22 : V	— Which	Household	Member(s))	Own the	House
No Observation	ns				
• ha008s23 : V	— Which	Household	Member(s))	Own the	House
No Observation	ns				
• ha008s24 : V	— Which	Household	Member(s))	Own the	House
No Observation	ns				

• ha008s25: Which Household Member(s)) Own the House

No Observations

• ha009\_1\_: Percentage Owned by this Household Member

Mean	Min	Max	OBS
68.1	0.0	100.0	7,572

• ha009\_2\_: Percentage Owned by this Household Member

Mea	an Min	Max	OBS
51.3	3 0.0	100.0	4,698

• ha009\_3\_: Percentage Owned by this Household Member

Mean	Min	Max	OBS
 45.3	0.0	100.0	1,463

• ha009\_4\_: Percentage Owned by this Household Member

Mean	Min	Max	OBS
36.4	0.0	100.0	841

• ha009\_5\_: Percentage Owned by this Household Member

Mean	Min	Max	OBS
34.6	0.0	100.0	437

• ha009\_6\_: Percentage Owned by this Household Member

N	Iean	Min	Max	OBS
30	0.3	0.0	100.0	183

• ha009\_7\_: Percentage Owned by this Household Member

Mean	Min	Max	OBS
 22.4	0.0	100.0	64

## • ha009\_8\_: Percentage Owned by this Household Member

Mean	Min	Max	OBS
31.0	0.0	100.0	34

## • ha009\_9\_ : Percentage Owned by this Household Member

Mean	Min	Max	OBS
19.7	10.0	50.0	15

## • ha009\_10\_: Percentage Owned by this Household Member

	No	%
10	2	40.00
16	2	40.00
25	1	20.00
Total	5	100.00

## • ha009\_11\_: Percentage Owned by this Household Member

	No	%
16	1	50.00
33	1	50.00
Total	2	100.00

## • ha009\_12\_: Percentage Owned by this Household Member

	No	%
20	1	100.00
Total	1	100.00

### • ha009\_13\_: Percentage Owned by this Household Member

	No	%
16	1	50.00
20	1	50.00

Total 2 100.00

# • ha009\_14\_: Percentage Owned by this Household Member

	No	%
20	1	50.00
25	1	50.00
Total	2	100.00

### • ha010\_1 : Which Household Member

	No	%
1 HMemberNameAll[1]	28	68.29
2 HMemberNameAll[2]	9	21.95
3 HMemberNameAll[3]	3	7.32
5 HMemberNameAll[5]	1	2.44
Total	41	100.00

## • ha010\_2 : Which Child

	No	%
1 FLSepChild[1]	190	35.45
2 FLSepChild[2]	163	30.41
3 FLSepChild[3]	99	18.47
4 FLSepChild[4]	44	8.21
5 FLSepChild[5]	21	3.92
6 FLSepChild[6]	11	2.05
7 FLSepChild[7]	5	0.93
8 FLSepChild[8]	3	0.56
Total	536	100.00

## • $ha010_{-3}$ : Which Parent

	No	%
1 FLSepLiveParent[1]	2	25.00
2 FLSepLiveParent[2]	2	25.00
3 FLSepLiveParent[3]	3	37.50
4 FLSepLiveParent[4]	1	12.50
Total	8	100.00

# • ha010s1: Who Owns Your Current Residence

No %	
------	--

1 Working unit of household member	36	100.00
Total	36	100.00

### • ha010s2 : Who Owns Your Current Residence

	No	%
2 Government indemnificatory housing Total		100.00 100.00

## • ha010s3 : Who Owns Your Current Residence

	No	%
3 Child (non-household member) Total		100.00 100.00

#### • ha010s4: Who Owns Your Current Residence

	No	%
4 Parent (non-household member) Total		100.00 100.00

### • ha010s5 : Who Owns Your Current Residence

	No	%
5 Nonresident other relatives Total		100.00 100.00

#### • ha010s6: Who Owns Your Current Residence

	No	%
6 Friends	33	100.00
Total	33	100.00

## • ha010s7 : Who Owns Your Current Residence

	No	%
7 Other	258	100.00
Total	258	100.00

### • ha011\_1 : Total Price

Mean	Min	Max	OBS
1,547.0	-9,999.0	800,000.0	8,276

## • ha011\_2 : Unit Price

Mean	Min	Max	OBS
466.4	0.0	30,000.0	494

### • ha011\_check : Are You Sure

	No	%
1 Yes	185	98.40
2 No	3	1.60
Total	188	100.00

## • ha012\_a : Min of Bracket

Mean	Min	Max	OBS
63,525.6	0.0	500,001.0	1,302

## • ha012\_b : Max of Bracket

Mean	Min	Max	OBS
33,730,213.3	19,999.0	99,999,996.0	1,302

## • ha013 : Take Out a Bank Loan to Finance Your House

	No	%
1 Yes	232	2.72
2 No	8,300	97.28
Total	8,532	100.00

## • ha014: Amount of Loans

Mean	Min	Max	OBS
50,018.8	0.0	600,000.0	256

# • ha015 : Monthly Mortgage Payment

Mean	Min	Max	OBS
1,069.1	0.0	10,000.0	210

# • ha016 : How was this Housing Unit Obtained

	No	%
1 Purchased from market	855	10.01
2 Purchased from working unit of household members	508	5.95
3 Purchased from Child	8	0.09
4 Purchased from Parents	12	0.14
5 Purchased from Other relatives	70	0.82
6 Self-built	6,390	74.82
7 Inherited, bequeathed, or given	356	4.17
8 Received home as compensation for demolition of old home	194	2.27
9 Other	148	1.73
Total	8,541	100.00

## • ha016\_1s1: Which Household Member

	No	%
1 HMemberNameAll[1] Total		100.00 100.00

## • ha016\_1s2 : Which Household Member

	No	%
2 HMemberNameAll[2] Total		100.00 100.00

### • ha016\_1s3: Which Household Member

	No	%
3 HMemberNameAll[3]	33	100.00
Total	33	100.00

# • ha016\_1s4 : Which Household Member

	No	%
4 HMemberNameAll[4]	16	100.00
Total	16	100.00

## • ha016\_1s5 : Which Household Member

	No	%
5 HMemberNameAll[5]	5	100.00
Total	5	100.00

## • ha016\_1s6: Which Household Member

	No	%
6 HMemberNameAll[6]	1	100.00
Total	1	100.00

### • ha016\_1s7: Which Household Member

No Observations

## • ha016\_1s8: Which Household Member

No	Observations

# • ha016\_1s9 : Which Household Member

No Observations	

### • ha016\_1s10 : Which Household Member

No Observations

### • ha016\_1s11: Which Household Member

No Observations

### • ha016\_1s12: Which Household Member

No Observations		
• ha016_1s13 : W	Which Household Member	
THE GOSSITVATIONS		
• ha016_1s14 : W  No Observations	Which Household Member	
• ha016_1s15 : W	Which Household Member	
• ha016_1s16 : W	Which Household Member	
• ha016_1s17 : W	Which Household Member	
• ha016_1s18 : W	Which Household Member	
• ha016_1s19 : W	Vhich Household Member	
No Observations		

 $\bullet$  ha<br/>016\_1s20 : Which Household Member

No Observations

• ha016\_1s21: Which Household Member

No Observations

• ha016\_1s22 : Which Household Member

No Observations

• ha016\_1s23 : Which Household Member

No Observations

• ha016\_1s24: Which Household Member

No Observations

• ha016\_1s25: Which Household Member

No Observations

• ha016\_2 : Separated Child

	No	%
1 FLSepChild[1]	4	36.36
2 FLSepChild[2]	1	9.09
3 FLSepChild[3]	3	27.27
4 FLSepChild[4]	2	18.18
5 FLSepChild[5]	1	9.09
Total	11	100.00

# • $ha016_{-3}$ : R or Spouse

	No	%
1 FLRespondents[1]	15	71.43
2 FLRespondents[2]	6	28.57
Total	21	100.00

## • ha017: When did You Purchase It

Mean	Min	Max	OBS
1,998.3	1,900.0	2,011.0	1,405

## • ha018: Your Own Money Pay for the House

Mean	Min	Max	OBS
2,877.6	0.0	600,000.0	1,397

## • ha019 : Price Type

	No	%
1 Market price	823	56.64
2 Subsidized by working unit	519	35.72
3 Economic housing	35	2.41
4 Other	76	5.23
Total	1,453	100.00

# • $ha020_{-}1$ : Total Price

Mean	Min	Max	OBS
1,947.1	-9,999.0	300,000.0	746

## • $ha020_2$ : Unit Price

Mean	Min	Max	OBS
466.3	0.0	9,000.0	144

## • ha020\_check : Are You Sure

	No	%
1 Yes	16	84.21

2 No	3	15.79
Total	19	100.00

## • ha021: When did You Receive the House

Mean	Min	Max	OBS
2,002.5	1,974.0	2,011.0	195

## • ha022: Market Value at That Time

Mean	Min	Max	OBS
614.6	0.1	100,000.0	165

### • ha022\_check : Are You Sure

	No	%
1 Yes	1	100.00
Total	1	100.00

## • ha023\_1 : Total Price

Mean	Min	Max	OBS
946.0	0.0	53,000.0	111

### • ha023\_2 : Unit Price

Mean	Min	Max	OBS
256.7	0.1	5,000.0	59

### • ha023\_check : Are You Sure

	No	%
1 Yes Total	2 2	100.00 100.00

## • ha024: Can You Sell the House Freely

	No	%
1 Yes	166	86.91

2 No, restricted by work unit	25	13.09
Total	191	100.00

# • ha025 : Spending on Decorating or Renovating

Mean	Min	Max	OBS
12,900.4	-9,999.0	800,000.0	7,974

## • ha026 : Year

Mean	Min	Max	OBS
1,996.7	1,900.0	2,011.0	7,526

# • ha027 : Other Residential Properties

Vo	%
996 9,004	9.96 90.04 100.00
	996

# • ha028 : Num. Of other Housing Units

	No	%
0	65	6.05
1	945	87.99
2	56	5.21
3	6	0.56
4	1	0.09
6	1	0.09
Total	1,074	100.00

## • ha029\_1\_1\_: Province

	No	%
01	37	3.81
03	60	6.19
04	1	0.10
05	82	8.45
06	45	4.64
07	46	4.74
08	1	0.10
09	5	0.52
10	49	5.05

11	45	4.64
12	10	1.03
13	16	1.65
14	20	2.06
15	77	7.94
16	22	2.27
17	26	2.68
18	14	1.44
19	10	1.03
20	58	5.98
21	12	1.24
24	17	1.75
26	53	5.46
27	16	1.65
28	19	1.96
29	101	10.41
32	69	7.11
33	50	5.15
34	9	0.93
Total	970	100.00

# • $ha029_1_2$ : Province

	No	%
01	1	1.56
06	2	3.13
07	4	6.25
09	1	1.56
10	2	3.13
13	1	1.56
14	2	3.13
15	13	20.31
16	2	3.13
17	4	6.25
18	1	1.56
20	6	9.38
21	1	1.56
24	2	3.13
26	4	6.25
28	1	1.56
29	9	14.06
32	5	7.81
33	2	3.13
34	1	1.56
Total	64	100.00

# • $ha029_1_3$ : Province

No %
------

15	4	44.44
17	1	11.11
20	1	11.11
32	2	22.22
33	1	11.11
Total	9	100.00

# • $ha029_1_4$ : Province

	No	%
17	1	100.00
Total	1	100.00

# • ha029\_2\_1\_: City

	No	%
01	47	4.85
02	5	0.52
04	64	6.60
11	62	6.40
16	40	4.13
17	10	1.03
18	3	0.31
24	37	3.82
27	35	3.61
38	7	0.72
40	178	18.37
42	2	0.21
46	66	6.81
49	19	1.96
51	3	0.31
52	6	0.62
53	43	4.44
55	41	4.23
56	16	1.65
60	52	5.37
63	33	3.41
66	12	1.24
67	1	0.10
74	49	5.06
76	2	0.21
77	3	0.31
82	114	11.76
86	17	1.75
96	1	0.10
99	1	0.10
Total	969	100.00

# • ha029\_2\_2\_: City

	No	%
04	3	4.76
11	2	3.17
16	3	4.76
24	6	9.52
27	3	4.76
38	1	1.59
40	11	17.46
46	5	7.94
49	1	1.59
52	1	1.59
53	6	9.52
55	4	6.35
56	3	4.76
60	2	3.17
63	1	1.59
74	3	4.76
82	8	12.70
Total	63	100.00

# • ha029\_2\_3\_ : City

	No	%
40	3	33.33
46	3	33.33
53	1	11.11
56	1	11.11
82	1	11.11
Total	9	100.00

# • ha029\_2\_4\_: City

	No	%
46	1	100.00
Total	1	100.00

### • ha030\_1\_: Who Owns this Residence

	No	%
1 Owned completely by your household members. 2 Owned partly by your household members. Total	76	92.24 7.76 100.00

### • ha030\_2\_: Who Owns this Residence

	No	%
1 Owned completely by your household members.	60	95.24
2 Owned partly by your household members.	3	4.76
Total	63	100.00

### • ha030\_3\_: Who Owns this Residence

	No	%
1 Owned completely by your household members.	8	88.89
2 Owned partly by your household members.	1	11.11
Total	9	100.00

### • ha030\_4\_: Who Owns this Residence

	No	%
1 Owned completely by your household members.	1	100.00
Total	1	100.00

### • ha031\_1\_s1 : Which Household Member

	No	%
1 HMemberNameAll[1] Total		100.00 100.00

### • ha031\_1\_s2: Which Household Member

	No	%
2 HMemberNameAll[2]	466	100.00
Total	466	100.00

### • ha031\_1\_s3: Which Household Member

	No	%
3 HMemberNameAll[3]	170	100.00
Total	170	100.00

## $\bullet$ ha031\_1\_s4: Which Household Member

No
----

4 HMemberNameAll[4]	98	100.00
Total	98	100.00

### • ha031\_1\_s5: Which Household Member

	No	%
5 HMemberNameAll[5]	48	100.00
Total	48	100.00

### • ha031\_1\_s6: Which Household Member

	No	%
6 HMemberNameAll[6]	21	100.00
Total	21	100.00

## $\bullet$ ha031\_1\_s7 : Which Household Member

	No	%
7 HMemberNameAll[7]	7	100.00
Total	7	100.00

### • ha031\_1\_s8 : Which Household Member

	No	%
8 HMemberNameAll[8] Total	4	100.00 100.00

### • ha031\_1\_s9 : Which Household Member

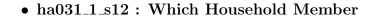
	No	%
9 HMemberNameAll[9]	3	100.00
Total	3	100.00

## $\bullet$ ha031\_1\_s10 : Which Household Member

	No	%
10 HMemberNameAll[10] Total	2	100.00 100.00

### • ha031\_1\_s11 : Which Household Member

	No	%
11 HMemberNameAll[11]	1	100.00
Total	1	100.00



No Observations

### • ha031\_1\_s13: Which Household Member

No Observations

## $\bullet$ ha031\_1\_s14: Which Household Member

No Observations

### • ha031\_1\_s15: Which Household Member

No Observations

### • ha031\_1\_s16: Which Household Member

No Observations

### • ha031\_1\_s17: Which Household Member

No Observations

## • ha031\_1\_s18: Which Household Member

No Observations

	_
	_
• ha031_1_s19 :	Which Household Member
No Observations	_
	-
• ha031_1_s20 :	Which Household Member
No Observations	<del>-</del> -
	_
• ha031_1_s21 :	Which Household Member
No Observations	_
	-
• ha031_1_s22 :	Which Household Member
No Observations	<del>-</del> -
	_
• ha031_1_s23 :	Which Household Member
No Observations	-
	<del>-</del>
• ha031_1_s24 :	Which Household Member
No Observations	_
	- -
• ha031_1_s25 :	Which Household Member
No Observations	<del>-</del> -

### • ha031\_2\_s1: Which Household Member

	No	%
1 HMemberNameAll[1]	41	100.00
Total	41	100.00

### • ha031\_2\_s2 : Which Household Member

	No	%
2 HMemberNameAll[2]	26	100.00
Total	26	100.00

### • ha031\_2\_s3 : Which Household Member

	No	%
3 HMemberNameAll[3]	15	100.00
Total	15	100.00

## • ha031\_2\_s4 : Which Household Member

	No	%
4 HMemberNameAll[4]	9	100.00
Total	9	100.00

#### • ha031\_2\_s5: Which Household Member

	No	%
5 HMemberNameAll[5] Total	9	100.00 100.00

### • ha031\_2\_s6 : Which Household Member

	No	%
6 HMemberNameAll[6]	6	100.00
Total	6	100.00

### $\bullet$ ha031\_2\_s7: Which Household Member

	No	%
7 HMemberNameAll[7]	3	100.00

Total	3 100.00
• ha031_2_s8 : \frac{1}{2} \text{No Observations}	Which Household Member
TWO OBSCIVATIONS	- -
• ha031_2_s9 : V	Which Household Member
No Observations	<del>-</del> -
• ha031_2_s10 :	- Which Household Member
No Observations	<del>-</del> -
	_
• $ha031_2s11$ :  No Observations	Which Household Member -
THO OBSCIVATIONS	- -
• ha031_2_s12 :	Which Household Member
No Observations	<del>-</del> -
	Which Household Member -
No Observations	_ _
• ha031_2_s14 :	Which Household Member
No Observations	_ _

• ha031_2_s15 :	Which Household Member
No Observations	<u>-</u> -
	Which Household Member
No Observations	_ _
	Which Household Member
No Observations	- -
	Which Household Member
No Observations	_ _
• ha031_2_s19 :  No Observations	Which Household Member -
ivo Observations	_ _
	Which Household Member
No Observations	- -
	Which Household Member
No Observations	_ _
• ha031_2_s22 :	Which Household Member
No Observations	

 $\bullet$  ha $031_2$ \_s23: Which Household Member

No Observations

• ha031\_2\_s24: Which Household Member

No Observations

• ha031\_2\_s25 : Which Household Member

No Observations

• ha031\_3\_s1 : Which Household Member

	No	%
1 HMemberNameAll[1] Total	4 4	100.00 100.00

 $\bullet$  ha031\_3\_s2 : Which Household Member

	No	%
2 HMemberNameAll[2]	5	100.00
Total	5	100.00

• ha031\_3\_s3: Which Household Member

	No	%
3 HMemberNameAll[3] Total	2 2	100.00 100.00

• ha031\_3\_s4 : Which Household Member

No Observations

• ha031\_3\_s5: Which Household Member

	No	%
5 HMemberNameAll[5]	1	100.00
Total	1	100.00

• ha031\_3\_s6: Which Household Member

	No Observa	ations
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• ha031\_3\_s7: Which Household Member

	No	%
7 HMemberNameAll[7]	1	100.00
Total	1	100.00

• ha031\_3\_s8 : Which Household Member

No Observations

•  $ha031\_3\_s9$ : Which Household Member

No Observations

• ha031\_3\_s10 : Which Household Member

No	Observations

• ha031\_3\_s11 : Which Household Member

No	Observations

• ha031_3_s12 :	Which Household Member
No Observations	- -
	-
• ha031_3_s13 :	Which Household Member
No Observations	<del>-</del> -
	_
• ha031_3_s14 :	Which Household Member
No Observations	- -
	_
• ha031_3_s15 :	Which Household Member
No Observations	<del>-</del> -
	-
• ha031_3_s16 :	Which Household Member
No Observations	<del>-</del> -
	-
• ha031_3_s17:	Which Household Member
No Observations	<u>-</u> -
	_
• ha031_3_s18 :	Which Household Member
No Observations	<del>-</del> -
	_
• ha031_3_s19 :	Which Household Member
No Observations	<del>-</del>

<ul> <li>ha031_3_s20: Which Household Member No Observations</li> <li>ha031_3_s21: Which Household Member No Observations</li> <li>ha031_3_s22: Which Household Member No Observations</li> <li>ha031_3_s23: Which Household Member No Observations</li> <li>ha031_3_s24: Which Household Member No Observations</li> <li>ha031_3_s25: Which Household Member No Observations</li> <li>ha031_3_s25: Which Household Member No Observations</li> <li>ha031_4_s1: Which Household Member</li> </ul>		
• ha031_3_s21 : Which Household Member No Observations  • ha031_3_s22 : Which Household Member No Observations  • ha031_3_s23 : Which Household Member No Observations  • ha031_3_s24 : Which Household Member No Observations  • ha031_3_s25 : Which Household Member No Observations	• ha031_3_s20 :	Which Household Member
No Observations  • ha031_3_s22 : Which Household Member No Observations  • ha031_3_s23 : Which Household Member No Observations  • ha031_3_s24 : Which Household Member No Observations  • ha031_3_s25 : Which Household Member No Observations	No Observations	
No Observations  • ha031_3_s22 : Which Household Member No Observations  • ha031_3_s23 : Which Household Member No Observations  • ha031_3_s24 : Which Household Member No Observations  • ha031_3_s25 : Which Household Member No Observations		
• ha031_3_s22 : Which Household Member No Observations  • ha031_3_s23 : Which Household Member No Observations  • ha031_3_s24 : Which Household Member No Observations  • ha031_3_s25 : Which Household Member No Observations	• ha031_3_s21 :	Which Household Member
No Observations  • ha031_3_s23: Which Household Member  No Observations  • ha031_3_s24: Which Household Member  No Observations  • ha031_3_s25: Which Household Member  No Observations	No Observations	
No Observations  • ha031_3_s23: Which Household Member  No Observations  • ha031_3_s24: Which Household Member  No Observations  • ha031_3_s25: Which Household Member  No Observations		
<ul> <li>ha031_3_s23: Which Household Member No Observations </li> <li>ha031_3_s24: Which Household Member No Observations </li> <li>ha031_3_s25: Which Household Member No Observations </li> <li>ha031_4_s1: Which Household Member</li> </ul>	• ha031_3_s22 :	Which Household Member
No Observations  • ha031_3_s24: Which Household Member  No Observations  • ha031_3_s25: Which Household Member  No Observations  • ha031_4_s1: Which Household Member	No Observations	
No Observations  • ha031_3_s24: Which Household Member  No Observations  • ha031_3_s25: Which Household Member  No Observations  • ha031_4_s1: Which Household Member		
<ul> <li>ha031_3_s24: Which Household Member         No Observations     </li> <li>ha031_3_s25: Which Household Member         No Observations     </li> <li>ha031_4_s1: Which Household Member</li> </ul>	• ha031_3_s23 :	Which Household Member
No Observations  • ha031_3_s25 : Which Household Member  No Observations  • ha031_4_s1 : Which Household Member	No Observations	
No Observations  • ha031_3_s25 : Which Household Member  No Observations  • ha031_4_s1 : Which Household Member		•
• ha031_3_s25 : Which Household Member  No Observations  • ha031_4_s1 : Which Household Member		Which Household Member
No Observations  • ha031_4_s1 : Which Household Member	No Observations	
No Observations  • ha031_4_s1 : Which Household Member		•
• ha031_4_s1 : Which Household Member	• ha031_3_s25 :	Which Household Member
	No Observations	
	• ha031_4_s1 : V	Vhich Household Member
No Observations	No Observations	

No Observations

No Observations				
o ha031_4_s3:Wl	hich He	ouseho	old Mei	mber
No Observations			.102 1120	
110 0 0001 (000000000000000000000000000				
ha031_4_s4:Wl	hich H	ouseho	old Me	mber
No Observations				
ha031_4_s5 : Wl	hich H	ouseho	old Me	mber
		M		
	No	%		
5 HMemberNameAll[5] Total	] 1	700.00 100.00		
	] 1	100.00		
	] 1 1	100.00 100.00	old Me	mber
Total	] 1 1	100.00 100.00	old Me	mber
Total  ha031_4_s6: Wl	] 1 1	100.00 100.00	old Me	mber
Total  ha031_4_s6: Wl	l 1 1	100.00 100.00 ouseho		
ha031_4_s6: WI	l 1 1	100.00 100.00 ouseho		
No Observations  ha031_4_s6: Wl  No Observations	l 1 1	100.00 100.00 ouseho		
No Observations  ha031_4_s6: WI  No Observations  ha031_4_s7: WI  No Observations	hich Ho	ouseho	old Me	mber
ha031_4_s6: Wl No Observations  ha031_4_s7: Wl No Observations  ha031_4_s8: Wl	hich Ho	ouseho	old Me	mber
No Observations  ha031_4_s6: WI  No Observations  ha031_4_s7: WI  No Observations	hich Ho	ouseho	old Me	mber

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	_
• ha031_4_s10 :	Which Household Member
No Observations	<del>-</del> -
	_
• ha031_4_s11 :	Which Household Member
No Observations	_
- 1-021 4 -10	
	Which Household Member -
No Observations	_
• ha031_4_s13 :	Which Household Member
No Observations	<del>-</del> -
• ha031 4 s14 :	Which Household Member
No Observations	-
	_
• ha031_4_s15 :	Which Household Member
No Observations	<del>-</del> -
• ha031_4_s16 :	Which Household Member
No Observations	<del>-</del> -

• ha031_4_s17 :	Which Household	Member	
No Observations	- - -		
• ha031_4_s18 :	Which Household	Member	
No Observations	_ _ _		
• ha031_4_s19 :	Which Household	Member	
No Observations	- -		
• ha031_4_s20 :	Which Household	Member	
No Observations	- -		
• ha031_4_s21 :	Which Household	Member	
No Observations	- -		
• ha031_4_s22 :	Which Household	Member	
No Observations	-		
• ha031_4_s23 :	Which Household	Member	
No Observations	_ _		
• ha031_4_s24 :	Which Household	Member	
No Observations	_		

 $\bullet$  ha $031\_4\_s25$ : Which Household Member

No Observations

## • ha033\_1\_1\_: Which Household Member

	No	%
1 HMemberNameAll[1]	7	53.85
2 HMemberNameAll[2]	1	7.69
3 HMemberNameAll[3]	5	38.46
Total	13	100.00

### • ha033\_1\_2\_: Which Household Member

No Observations

## • ha033\_1\_3\_: Which Household Member

No Observations

# • $ha033_1_s1$ : Ownership of House

	No	%
1 Working unit of household member Total		100.00 100.00

# $\bullet$ ha033\_1\_s2 : Ownership of House

	No	%
2 Government indemnificatory housing	1	100.00
Total	1	100.00

# $\bullet$ ha<br/>033\_1\_s3 : Ownership of House

	No	%
3 Child (non-household member) of main respondent or spouse Total	17 17	100.00 100.00

# $\bullet$ ha033\_1\_s4 : Ownership of House

	No	%
4 Parent (non-household member) of main respondent or spouse Total	2 2	100.00 100.00

## • ha033\_1\_s5 : Ownership of House

	No	%
5 Nonresident other relatives	22	100.00
Total	22	100.00

## • ha033\_1\_s6 : Ownership of House

No Observations	

# • $ha033_1$ \_s7 : Ownership of House

	No	%
7 Other	13	100.00
Total	13	100.00

# • $ha033_2_1$ : Child Not Living Together

	No	%
1 FLSepChild[1]	3	17.65
2 FLSepChild[2]	11	64.71
3 FLSepChild[3]	2	11.76
5 FLSepChild[5]	1	5.88
Total	17	100.00

# • ha033\_2\_2\_: Child Not Living Together

No	Observations

No Observations		
ha033_2_s1 : Ownership of House		
No Observations		
ha033_2_s2 : Ownership of House		
No Observations		
ha033_2_s3 : Ownership of House		
No Observations		
No Observations		
No Observations		
	No	%
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse	No 1 1 1	% 100.00 100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse	1	100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse Total  ha033_2_s5: Ownership of House	1	100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse Total  ha033_2_s5: Ownership of House	1	100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse Total	1	100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse Total  ha033_2_s5: Ownership of House	1	100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse Total  ha033_2_s5: Ownership of House  No Observations	1	100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse Total  ha033_2_s5: Ownership of House  No Observations	1	100.00
ha033_2_s4: Ownership of House  4 Parent (non-household member) of main respondent or spouse Total  ha033_2_s5: Ownership of House  No Observations  ha033_2_s6: Ownership of House	1	100.00

7 Other	1	100.00
Total	1	100.00

• ha033\_3\_1\_: Parents Not Living Together

No Observations

• ha033\_3\_2\_: Parents Not Living Together

No Observations

• ha033\_3\_3\_: Parents Not Living Together

No Observations

• ha033\_3\_s1 : Ownership of House

No Observations

• ha033\_3\_s2 : Ownership of House

No Observations

• ha033\_3\_s3 : Ownership of House

No Observations

• ha033\_3\_s4 : Ownership of House

	No	%
4 Parent (non-household member) of main respondent or spouse Total	1 1	100.00 100.00

• ha033\_3\_s5 : Ownership of House

No Observations

•  $ha033\_3\_s6$ : Ownership of House

No Observations

• ha033\_3\_s7 : Ownership of House

No Observations

• ha034\_1\_1\_: Total Price

Mean	Min	Max	OBS
328.3	0.0	100,000.0	634

• ha034\_1\_2\_: Total Price

 Mean	Min	Max	OBS
13.2	0.0	90.0	33

• ha034\_1\_3\_: Total Price

 Mean	Min	Max	OBS
42.6	0.1	150.0	4

• ha034\_2\_1\_: Unit Price

 Mean	Min	Max	OBS
533.0	0.2	8,000.0	40

• ha034\_2\_2\_: Unit Price

	No	%
2	1	20.00
3	2	40.00
4	1	20.00
18	1	20.00
Total	5	100.00

## • ha034\_2\_3\_: Unit Price

No Observations

## • ha034\_check : Are You Sure

	No	%
1 Yes	18	94.74
2 No	1	5.26
Total	19	100.00

## • $ha035_a_1$ : Min of Bracket

Mean	Min	Max	OBS
65,180.9	0.0	500,001.0	83

## • $ha035_a_2$ : Min of Bracket

Mean	Min	Max	OBS
204,000.4	0.0	500,001.0	5

## • ha035\_a\_3\_: Min of Bracket

	No	%
0	1	100.00
Total	1	100.00

## • $ha035_b_1$ : Max of Bracket

Mean	Min	Max	OBS
53,065,298.8	19,999.0	99,999,996.0	83

# • ha035\_b\_2\_: Max of Bracket

Mean	Min	Max	OBS
40,129,998.0	49,999.0	99,999,996.0	5

### • $ha035_b_3$ : Max of Bracket

Mean	Min	Max	OBS
19,999.0	19,999.0	19,999.0	1

# • $ha036_1$ : Take Out a Band Loan to Finance House

	No	%
1 Yes	28	3.71
2 No	726	96.29
Total	754	100.00

### • ha036\_2\_: Take Out a Band Loan to Finance House

	No	%
1 Yes	3	7.14
2 No	39	92.86
Total	42	100.00

#### • ha036\_3\_: Take Out a Band Loan to Finance House

	No	%
2 No Total	4	100.00 100.00

# • ha037\_1\_: Outstanding Amount of Loans

	No	%
0	4	13.79
2	3	10.34
3	1	3.45
4	1	3.45
5	5	17.24
6	1	3.45
7	1	3.45
8	1	3.45
9	1	3.45

10	1	3.45
14	1	3.45
15	2	6.90
18	1	3.45
20	1	3.45
29	1	3.45
30	3	10.34
33	1	3.45
Total	29	100.00

# • ha037\_2\_: Outstanding Amount of Loans

	No	%
0	1	33.33
15	1	33.33
30	1	33.33
Total	3	100.00

# • $ha038_1_:$ Monthly Mortgage Payment

Mean	Min	Max	OBS
1,105.6	0.0	4,000.0	26

# • $ha038_2$ : Monthly Mortgage Payment

Mean	Min	Max	OBS
1,833.3	0.0	3,500.0	3

### • ha039\_1\_: How was this House Unit Obtained

	No	%
1 Purchased from market	89	11.80
2 Purchased from working unit	50	6.63
3 Purchased from Child	1	0.13
4 Purchased from Parents	2	0.27
5 Purchased from Other relatives	6	0.80
6 Self-built	451	59.81
7 Inherited, bequeathed, or given	108	14.32
8 Received home as compensation for demolition of old home	27	3.58
9 Other	20	2.65
Total	754	100.00

### • ha039\_1\_1\_: R or Spouse

	No	%
1 FLRespondents[1]	34	68.00
2 FLRespondents[2]	16	32.00
Total	50	100.00

# • $ha039_1_2$ : R or Spouse

No	Observations

### • ha039\_1\_3\_: R or Spouse

### • ha039\_2\_: How was this House Unit Obtained

	No	%
1 Purchased from market	10	23.26
5 Purchased from Other relatives	1	2.33
6 Self-built	22	51.16
7 Inherited, bequeathed, or given	6	13.95
8 Received home as compensation for demolition of old home	3	6.98
9 Other	1	2.33
Total	43	100.00

#### • ha039\_2\_1\_: Which Child

	No	%
1 BC002[1]	1	100.00
Total	1	100.00

### • $ha039_2_2$ : Which Child

No	Observations	
		6

### • $ha039_2_3_:$ Which Child

No Observations

• ha039\_3\_: How was this House Unit Obtained

	No	%
1 Purchased from market	2	50.00
5 Purchased from Other relatives	1	25.00
6 Self-built	1	25.00
Total	4	100.00

### • $ha039\_3\_1\_$ : R or Spouse

	No	%
1 FLRespondents[1] Total	2 2	100.00 100.00

# • $ha039_3_2$ : R or Spouse

No Observations

# • $ha039\_3\_3\_$ : R or Spouse

No	Observations

# • $ha040_{-}1_{-}$ : Price Type

	No	%
1 Market price	84	57.14
2 Subsidized by working unit	52	35.37
3 Economic housing	2	1.36
4 Other	9	6.12
Total	147	100.00

### • $ha040_2$ : Price Type

	No	%
1 Market price	9	90.00
2 Subsidized by working unit	1	10.00

Total 10 100.0
10tal 10 100.0

# • $ha040_{-}3_{-}$ : Price Type

	No	%
1 Market price Total	3	100.00 100.00

# $\bullet$ ha<br/>041\_1\_ : When did You Purchase/Buid It

Mean	Min	Max	OBS
1,993.0	1,930.0	2,011.0	480

### • ha041\_2\_: When did You Purchase/Buid It

Mean	Min	Max	OBS
1,997.4	1,978.0	2,011.0	19

### • ha041\_3\_: When did You Purchase/Buid It

|--|

### • ha042\_1\_: Can You Sell the House Freely

	No	%
1 Yes 2 No, restricted by work unit Total	46	91.07 8.93 100.00

# • ha042\_2\_: Can You Sell the House Freely

	No	%
1 Yes 2 No, restricted by work unit	23 1	95.83 4.17
Total	24	100.00

# • ha042\_3\_: Can You Sell the House Freely

	No	%
1 Yes	1	100.00
Total	1	100.00

### • ha043\_1\_: Own Money Spend on the House

Mean	Min	Max	OBS
897.5	-9,999.0	100,000.0	474

## • ha043\_2\_: Own Money Spend on the House

	Mean	Min	Max	OBS
8	3.6	0.0	100.0	21

# • $ha043_{-}3_{-}$ : Own Money Spend on the House

Mear	n Min	Max	OBS
0.3	0.3	0.3	1

#### • ha043\_check : Are You Sure

	No	%
1 Yes	10	90.91
2 No	1	9.09
Total	11	100.00

### • $ha044_a_1$ : Min of Bracket

Mean	Min	Max	OBS
16,097.7	0.0	100,001.0	41

### • ha044\_a\_2\_: Min of Bracket

Mean	Min	Max	OBS
50,000	0.0 0.0	100,000.0	3

### • $ha044_b_1$ : Max of Bracket

Mean	Min	Max	OBS

$39,\!057,\!071.1$	19,999.0	99,999,996.0	41	

# • $ha044_b_2$ : Max of Bracket

Mean	Min	Max	OBS
33,383,332.0	50,000.0	99,999,996.0	3

### • ha045\_1\_1\_: Total Price

Mean	Min	Max	OBS
10.1	0.0	200.0	197

#### • ha045\_1\_2\_: Total Price

Mean	Min	Max	OBS
16.8	0.1	65.0	12

### • $ha045_{-}1_{-}3_{-}$ : Total Price

Mean	Min	Max	OBS
35.0	0.1	70.0	2

#### • $ha045_2_1$ : Unit Price

Mea	n Min	Max	OBS
402.8	3 0.2	8,000.0	22

## • $ha045_2_2$ : Unit Price

Mean	Min	Max	OBS
3.8	2.0	5.4	3

### • ha045\_2\_3\_: Unit Price

Mean	Min	Max	OBS
1.2	1.2	1.2	1

### • ha045\_check : Are You Sure

	No	%
1 Yes Total	2 2	100.00 100.00

### • $ha046_1$ : Year

Mean	Min	Max	OBS
2,001.1	1,958.0	2,011.0	27

### • ha046\_2\_: Year

Mean	Min	Max	OBS
2,007.3	2,007.0	2,008.0	3

### • ha047\_1\_: Market Value of the Old House at That Time

Mean	Min	Max	OBS
11.7	0.2	40.0	22

### • ha047\_2\_: Market Value of the Old House at That Time

	No	%
3	1	33.33
10	1	33.33
12	1	33.33
Total	3	100.00

### • ha047\_check : Are You Sure

No Observations

### • $ha048_1_1$ : Total Price

Mean	Min	Max	OBS
18.8	1.5	45.0	12

#### • $ha048_1_2$ : Total Price

	No	%
20	1	100.00
Total	1	100.00

### • ha048\_2\_1\_: Unit Price

Mean	Min	Max	OBS
1,265.1	1.6	4,500.0	11

### • $ha048\_2\_2\_$ : Unit Price

Mean	Min	Max	OBS
2,300.0	2,000.0	2,600.0	2

#### • ha048\_check : Are You Sure

No Observations

### • ha049\_1\_: Spending on Decorating or Renovating

Mean	Min	Max	OBS
9,491.2	-9,999.0	400,000.0	687

# • ha049\_2\_: Spending on Decorating or Renovating

Mean	Min	Max	OBS
11,637.5	0.0	150,000.0	40

# • ha049\_3\_: Spending on Decorating or Renovating

Mean	Min	Max	OBS
62,500.0	0.0	200,000.0	4

### • $ha050_{-}1_{-}$ : Year

Mean	Min	Max	OBS

|--|

### • $ha050_{-}2_{-}$ : Year

Mean	Min	Max	OBS
1,999.7	1,900.0	2,011.0	30

### • ha050\_3\_ : Year

Mean	Min	Max	OBS
2,004.5	2,000.0	2,009.0	2

### • ha051\_1\_: Construction Area of the House

Mean	Min	Max	OBS
102.5	0.0	1,300.0	726

### • ha051\_2\_: Construction Area of the House

Mean	Min	Max	OBS
123.8	20.0	1,400.0	39

### • ha051\_3\_: Construction Area of the House

Mean	Min	Max	OBS
137.0	30.0	400.0	5

### • ha052: Any Rental Income

	No	%
1 Yuan/month	100	10.10
2 Not applicable	890	89.90
Total	990	100.00

# • $ha052_{-}1$ : Rental Income

Mean	Min	Max	OBS
 738.1	0.0	6,000.0	106

### • ha053: Any Rental Income

	No	%
1 Yuan/month	35	3.54
2 Not applicable	953	96.46
Total	988	100.00

#### • ha053\_1 : Rental Income

Mean	Min	Max	OBS
607.1	0.0	4,000.0	35

# • ha054s1 : Does Your Household have Any

	No	%
1 Cultivated land	6,796	100.00
Total	6,796	100.00

# • ha054s2 : Does Your Household have Any

	No	%
2 Forest land	1,686	100.00
Total	1,686	100.00

### • ha054s3: Does Your Household have Any

	No	%
3 Pasture	76	100.00
Total	76	100.00

### • ha054s4: Does Your Household have Any

	No	%
4 Pond	97	100.00
Total	97	100.00

### • ha054s5: Does Your Household have Any

	No	%
5 None	3,080	100.00
Total	3,080	100.00

# $\bullet$ ha<br/>055\_1\_ : How Many Mu

	Mean	Min	Max	OBS
(	5.5	0.0	400.0	6,715

### • $ha055_2$ : How Many Mu

Mean	Min	Max	OBS
8.6	0.0	700.0	1,516

# • $ha055_{-}3_{-}$ : How Many Mu

Mean	Min	Max	OBS
565.3	0.0	1,470.0	78

# • ha<br/>055\_4\_ : How Many Mu

Mean	Min	Max	OBS
4.3	0.0	50.0	95

# • $ha056_1$ : How Many Mu of Them are Irrigable

Mean	Min	Max	OBS
2.8	0.0	200.0	6,705

### • $ha057_{-}1_{-}$ : Rent Per Mu

Mean	Min	Max	OBS
304.5	0.0	50,000.0	6,023

### • $ha057_2$ : Rent Per Mu

Mean	Min	Max	OBS
150.1	0.0	10,000.0	1,241

### • $ha057_{-}3_{-}$ : Rent Per Mu

Mean	Min	Max	OBS
85.6	0.0	800.0	65

### • ha057\_4\_: Rent Per Mu

Mean	Min	Max	OBS
1,561.1	0.0	100,000.0	83

#### • ha058\_1\_: Did You Rent Out

	No	%
1 Yes	808	11.89
2 No	5,985	88.11
Total	6,793	100.00

### • ha058\_2\_: Did You Rent Out

	No	%
1 Yes	26	1.54
2 No	1,657	98.46
Total	1,683	100.00

#### • ha058\_3\_ : Did You Rent Out

	No	%
1 Yes	1	1.33
2 No Total	$74 \\ 75$	98.67 $100.00$

### • ha058\_4\_: Did You Rent Out

	No	%
1 Yes	7	7.22
2 No	90	92.78
Total	97	100.00

### • ha059\_1\_: How Much You Rent Out

Mean	Min	Max	OBS
wean	wiin	Wax	UBS

|--|

### • ha059\_2\_: How Much You Rent Out

Mean	Min	Max	OBS
6.9	0.0	45.0	25

### • ha059\_3\_: How Much You Rent Out

Mean	Min	Max	OBS
600.0	600.0	600.0	1

### • ha059\_4\_: How Much You Rent Out

	No	%
0	1	14.29
1	2	28.57
2	2	28.57
3	1	14.29
30	1	14.29
Total	7	100.00

# • ha060\_1\_: Rental Income

Mean	Min	Max	OBS
1,168.6	0.0	30,000.0	800

#### • ha060\_2\_: Rental Income

Mean	Min	Max	OBS
771.1	0.0	10,000.0	26

### • ha060\_3\_: Rental Income

 Mean	Min	Max	OBS
30,000.0	30,000.0	30,000.0	1

#### • ha060\_4\_: Rental Income

Mean	Min	Max	OBS
43,385.7	0.0	300,000.0	7

# • ha061\_1\_: Rent in Any Land

	No	%
1 Yes	736	10.83
2 No	6,057	89.17
Total	6,793	100.00

### • ha061\_2\_: Rent in Any Land

	No	%
1 Yes	15	0.89
2 No	1,668	99.11
Total	1,683	100.00

### • ha061\_3\_: Rent in Any Land

	No	%
1 Yes	11	14.47
2 No	65	85.53
Total	76	100.00

### • ha061\_4\_: Rent in Any Land

	No	%
1 Yes	13	13.40
2 No	84	86.60
Total	97	100.00

# • ha062\_1\_: How Much did You Rent

Mean	Min	Max	OBS
7.7	0.0	200.0	736

### • ha062\_2\_: How Much did You Rent

|--|

89.2 0.0 1,200.0 18

#### • ha062\_3\_: How Much did You Rent

Mean	Min	Max	OBS
809.1	300.0	3,500.0	11

### • ha062\_4\_: How Much did You Rent

Mean	Min	Max	OBS
12.1	0.1	40.0	13

### • ha063\_1\_: How Much Rent Did You Pay

M	ean	Min	Max	OBS
1,	529.6	0.0	70,000.0	730

# • ha063\_2\_: How Much Rent Did You Pay

Mean	Min	Max	OBS
994.7	0.0	6,000.0	15

### • ha063\_3\_: How Much Rent Did You Pay

Mean	Min	Max	OBS
5,254.5	600.0	16,000.0	11

#### • ha063\_4\_: How Much Rent Did You Pay

Me	an	Min	Max	OBS
8,6	09.2	100.0	40,000.0	13

### • ha064: Any Rental Income

	No	%
1 Yuan	78	0.78
2 Not applicable	9,925	99.22
Total	10,003	100.00

#### • ha064\_1 : Rental Income

Mean	Min	Max	OBS
7,314.6	0.0	100,000.0	81

#### • ha065\_1\_1\_: Current Value of Asset

Mean	Min	Max	OBS
75,081.4	0.0	2,000,000.0	560

#### • ha065\_1\_2\_: Current Value of Asset

Mean	Min	Max	OBS
1,299.4	10.0	20,000.0	2,292

### • ha065\_1\_3\_: Current Value of Asset

Me	an Mi	n Max	OBS
2,1	56.1 0.0	20,00	0.0 3,330

#### • ha065\_1\_4\_: Current Value of Asset

N	Iean	Min	Max	OBS
1	,122.7	0.0	120,000.0	5,326

#### • ha065\_1\_5\_: Current Value of Asset

Mean	Min	Max	OBS
498.5	0.0	9,000.0	5,735

### • ha065\_1\_6\_: Current Value of Asset

Mean	Min	Max	OBS
747.5	0.0	80,000.0	8,984

### • ha065\_1\_7\_: Current Value of Asset

2,159.6 0.0 15,000.0 1,758

#### • ha065\_1\_8\_: Current Value of Asset

Mean	Min	Max	OBS
558.9	0.0	8,000.0	659

### • ha065\_1\_9\_: Current Value of Asset

Mean	Min	Max	OBS
1,684.5	0.0	9,000.0	95

#### • ha065\_1\_10\_: Current Value of Asset

Mean	Min	Max	OBS
1,057.1	0.0	15,000.0	609

#### • ha065\_1\_11\_: Current Value of Asset

Mean	Min	Max	OBS
1,984.4	0.0	50,000.0	2,003

#### • ha065\_1\_12\_: Current Value of Asset

Mean	Min	Max	OBS
504.9	0.0	20,000.0	7,469

#### • ha065\_1\_13\_: Current Value of Asset

Mean	Min	Max	OBS
6,137.2	0.0	300,000.0	271

### • ha065\_1\_14\_: Current Value of Asset

 Mean	Min	Max	OBS
5,154.6	20.0	15,000.0	37

### • ha065\_1\_15\_: Current Value of Asset

Mean	Min	Max	OBS
18,192.0	0.0	200,000.0	15

### • ha065\_1\_16\_: Current Value of Asset

Mean	Min	Max	OBS
4,970.4	0.0	50,000.0	355

#### • ha065\_1\_17\_: Current Value of Asset

M	ean	Min	Max	OBS
4,	813.6	50.0	20,000.0	11

### • ha065s1: Own this Asset

	No	%
1 Automobile	578	100.00
Total	578	100.00

#### • ha065s2 : Own this Asset

	No	%
2 Electric Bicycle	2,305	100.00
Total	2,305	100.00

# $\bullet$ ha065s3: Own this Asset

	No	%
3 Motorcycle	3,380	100.00
Total	3,380	100.00

#### • ha065s4: Own this Asset

	No	%
4 Refrigerator	5,485	100.00
Total	5,485	100.00

#### • ha065s5 : Own this Asset

	No	%
5 Washing machine Total	,	100.00 100.00

### • ha065s6 : Own this Asset

	No	%
6 TV	9,196	100.00
Total	9,196	100.00

#### • ha065s7 : Own this Asset

	No	%
7 Computer	1,853	100.00
Total	1,853	100.00

#### • ha065s8: Own this Asset

	No	%
8 Stereo system	701	100.00
Total	701	100.00

#### • ha065s9 : Own this Asset

	No	%
9 Video camera Total	100	100.00 100.00

#### • ha065s10 : Own this Asset

	No	%
10 Camera	644	100.00
Total	644	100.00

### • ha065s11 : Own this Asset

	No	%
11 Air conditioner	2,074	100.00

Total	2,074	100.00
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### • ha065s12 : Own this Asset

	No	%
12 Mobile phone	7,679	100.00
Total	7,679	100.00

### • ha065s13 : Own this Asset

	No	%
13 Furniture	279	100.00
Total	279	100.00

# $\bullet$ ha065s14: Own this Asset

	No	%
14 Music instrument	37	100.00
Total	37	100.00

#### • ha065s15 : Own this Asset

	No	%
15 Valuable decorations, ornaments, vases Total	18 18	100.00 100.00

#### • ha065s16 : Own this Asset

	No	%
16 Treasures and precious metal Total		100.00 100.00

#### • ha065s17 : Own this Asset

	No	%
17 Antiques, valuable paintings, etc Total		100.00 100.00

### • ha065s18 : Own this Asset

	No	%
18 None	437	100.00
Total	437	100.00

### • ha066\_1\_1\_: Current Value of Fixed Capital Assets

Mean	Min	Max	OBS
5,240.6	100.0	600,000.0	945

### • ha066\_1\_2\_: Current Value of Fixed Capital Assets

Mean	Min	Max	OBS
619.0	0.0	100,000.0	749

# • ha066\_1\_3\_: Current Value of Fixed Capital Assets

Mean	Min	Max	OBS
 2,015.1	15.0	50,000.0	325

### • ha066\_1\_4\_: Current Value of Fixed Capital Assets

Mean	Min	Max	OBS
362.1	0.0	5,000.0	1,351

#### • ha066\_1\_5\_: Current Value of Fixed Capital Assets

Mean	Min	Max	OBS
2,506.0	10.0	300,000.0	423

### • ha066s1: Own This Fixed Capital Asset

	No	%
1 Tractor	957	100.00
Total	957	100.00

### • ha066s2 : Own This Fixed Capital Asset

No	0%
TNO	70

2 Thresher	757	100.00
Total	757	100.00

### • ha066s3: Own This Fixed Capital Asset

	No	%
3 Tractor tools	326	100.00
Total	326	100.00

### • ha066s4: Own This Fixed Capital Asset

	No	%
4 Water pump	1,361	100.00
Total	1,361	100.00

### • ha066s5 : Own This Fixed Capital Asset

	No	%
5 Processing equipment Total		100.00 100.00

### • ha066s6: Own This Fixed Capital Asset

	No	%
6 None	7,369	100.00
Total	7,369	100.00

# • ha067 : Current Value of Other Fixed Capital Assets

Mean	Min	Max	OBS
3,868.3	0.0	4,000,000.0	9,883

### • ha068: Any Other Durable or Fixed Assets Worth 500 Yuan or More

	No	%
1 Yes	562	5.64
2 No	9,401	94.36
Total	9,963	100.00

#### • $ha068_{-1}$ : Current Value

Mean	Min	Max	OBS
5,281.3	0.0	200,000.0	572

# • ha069: Lent to Other Families or Individuals and not Been Repaid

	No	%
1 Yes	897	8.99
2 No Total	9,084 9,981	91.01 100.00

#### • ha070: Total Amount of Loans

Mean	Min	Max	OBS
33,771.5	0.0	10,000,000.0	919

### • ha071 : Interest Income from What You Lent to Others

Mean	Min	Max	OBS
59.9	0.0	300,000.0	9,969

# • ha072 : Loans You are Still Owed to Others

Mean	Min	Max	OBS
8,347.0	0.0	1,500,000.0	9,947

### • $ha073_{-}1:5,000$

	No	%
1 Less than 5,000 yuan	3	60.00
2 About 5,000 yuan	2	40.00
Total	5	100.00

### • $ha073_2: 10,000$

	No	%
1 Less than 10,000 yuan	5	27.78
2 About 10,000 yuan	4	22.22
3 More than 10,000 yuan	9	50.00

100.00

### • ha073\_3 : 50,000

	No	%
1 Less than 50,000 yuan	19	55.88
2 About 50,000 yuan	9	26.47
3 More than 50,000 yuan	6	17.65
Total	34	100.00

### • ha073\_4 : 100,000

	No	%
1 Less than 100,000 yuan	2	40.00
2 About 100,000 yuan	2	40.00
3 More than 100,000 yuan	1	20.00
Total	5	100.00

#### • ha073\_5 : 200,000

	No	%
1 Less than 200,000 yuan	1	100.00
Total	1	100.00

### • ha073\_6 : 500,000

No Observations

### • ha074\_1\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
5,610.9	0.0	400,000.0	712

### • ha074\_2\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
3,239.4	0.0	1,000,000.0	1,560

### • ha074\_3\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
2,447.1	0.0	500,000.0	5,085

#### • ha074\_4\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
1,310.3	-10,000.0	200,000.0	3,634

#### • ha074\_5\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
676.4	0.0	60,000.0	2,410

# $\bullet$ ha074\_6\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
1,093.9	0.0	100,000.0	1,201

#### • ha074\_7\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
913.4	0.0	60,000.0	455

#### • ha074\_8\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
2,470.6	0.0	150,000.0	214

#### • ha074\_9\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
1,877.4	0.0	60,000.0	117

#### • ha074\_10\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
264.4	0.0	10,000.0	59

#### • ha074\_11\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
1,129.0	0.0	30,000.0	31

# • ha074\_12\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
55.6	0.0	1,000.0	18

#### • ha074\_13\_: The Value of all Financial Assets of this Household Member

	No	%
0	10	100.00
Total	10	100.00

#### • ha074\_14\_: The Value of all Financial Assets of this Household Member

Mean	Min	Max	OBS
1,666.7	0.0	10,000.0	6

#### • ha074\_15\_: The Value of all Financial Assets of this Household Member

	No	%
0 Total	2 2	100.00 100.00

#### • ha074\_16\_: The Value of all Financial Assets of this Household Member

	No	%
0	1	100.00
Total	1	100.00

# $\bullet$ ha<br/>074\_check : Are You Sure

No Observations

#### • ha074\_check\_2\_: Are You Sure

	No	%
1 Yes Total	1	100.00 100.00
rotar	1	100.00

• ha075\_1\_: The Value of all Outstanding of this Household Member

Mean	Min	Max	OBS
3,145.3	0.0	400,000.0	774

• ha075\_2\_: The Value of all Outstanding of this Household Member

Mean	Min	Max	OBS
1,600	.7 0.0	300,000.0	1,755

• ha075\_3\_: The Value of all Outstanding of this Household Member

Mean	Min	Max	OBS
1,651.2	0.0	500,000.0	5,653

• ha075\_4\_: The Value of all Outstanding of this Household Member

Mean	Min	Max	OBS
817.0	0.0	500,000.0	4,096

• ha075\_5\_: The Value of all Outstanding of this Household Member

Mean	Min	Max	OBS
281.9	0.0	100,000.0	2,652

• ha075\_6\_: The Value of all Outstanding of this Household Member

N	Mean (	Min	Max	OBS
2	05.5	0.0	50,000.0	1,320

• ha075\_7\_: The Value of all Outstanding of this Household Member

574.9 0.0 80,000.0 510

### • ha075\_8\_: The Value of all Outstanding of this Household Member

Mean	Min	Max	OBS
83.3	0.0	10,000.0	240

## • ha075\_9\_: The Value of all Outstanding of this Household Member

Me	an Min	Max	OBS
167	7.4 0.0	12,000.	0 135

### • ha075\_10\_: The Value of all Outstanding of this Household Member

	No	%
0	67	100.00
Total	67	100.00

### • ha075\_11\_: The Value of all Outstanding of this Household Member

	No	%
0	34	100.00
Total	34	100.00

#### • ha075\_12\_: The Value of all Outstanding of this Household Member

	No	%
0	19	100.00
Total	19	100.00

### • ha075\_13\_: The Value of all Outstanding of this Household Member

	No	%
0	10	100.00
Total	10	100.00

### • ha075\_14\_: The Value of all Outstanding of this Household Member

No	%	
No	%	

0	6	100.00
Total	6	100.00

# $\bullet$ ha<br/>075\_15\_ : The Value of all Outstanding of this Household Member

	No	%
0	2	100.00
Total	2	100.00

## • ha075\_16\_: The Value of all Outstanding of this Household Member

	No	%
0 Total	1	100.00 100.00
rotai	1	100.00

### • ha076 : Assistance in Section Household Income

	No	%
1 Never	7,981	79.75
2 A few times	1,772	17.71
3 Most or all of the times	255	2.55
Total	10,008	100.00

### • proxy : Interview Down By Proxy

	No	%
0 No	9,880	98.56
1 Yes	144	1.44
Total	10,024	100.00

# 9 Individual Income

### • ID : Individual ID

A String Variable	
OBS:	17,424

### • householdID : Household ID

A String Variable	
OBS:	17,424

# • communityID : Community ID

A String Variable	
OBS:	17,424

### • g001 : Rate Standard of Living of Mr Wang

	No	%
1 Very high	660	4.24
2 Relatively high	1,984	12.75
3 Average	8,220	52.84
4 Relatively poor	3,932	25.28
5 Poor	760	4.89
Total	$15,\!556$	100.00

### • g002 : Rate Standard of Living of Mr Zhang

	No	%
1 Very high	137	0.87
2 Relatively high	1,189	7.59
3 Average	7,791	49.73
4 Relatively poor	$5,\!157$	32.91
5 Poor	1,394	8.90
Total	15,668	100.00

## • g003: Rate Your Standard of Living

	No	%
1 Very high 2 Relatively high	33 447	$0.21 \\ 2.79$

3 Average	8,470	52.82
4 Relatively poor	5,060	31.56
5 Poor	2,025	12.63
Total	16,035	100.00

### • ga001 : Receive Any Wage and Bonus Last Year

	No	%
1 Yes	3,156	18.15
2 No	14,230	81.85
Total	17,386	100.00

### • ga002 : How Much did You Receive Last Year

Mean	Min	Max	OBS
14,284.6	0.0	250,000.0	1,166

# • $ga002_{-}1$ : Or Yuan/Month

Mean	Min	Max	OBS
1,711.3	0.0	30,000.0	1,971

### • $ga002_a$ : Min of Bracket

Me	ean :	Min	Max	OBS
7,6	592.5	0.0	100,001.0	39

### • ga002\_b : Max of Bracket

Mean	Min	Max	OBS
43,604,356.8	9,999.0	99,999,996.0	39

# • ga003s1 : Did You Receive this Type of Income

	No	%
1 Pensions Total	$3,459 \\ 3,459$	100.00 100.00

# • ga003s2 : Did You Receive this Type of Income

	No	%
2 Unemployment compensation	18	100.00
Total	18	100.00

#### • ga003s3 : Did You Receive this Type of Income

	No	%
3 Pension subsidy	93	100.00
Total	93	100.00

# • ga003s4 : Did You Receive this Type of Income

	No	%
4 Workers compensation	18	100.00
Total	18	100.00

# • ga003s5 : Did You Receive this Type of Income

	No	%
5 Elderly family planning subsidies	80	100.00
Total	80	100.00

# • ga003s6 : Did You Receive this Type of Income

	No	%
6 Medical aid	35	100.00
Total	35	100.00

### • ga003s7 : Did You Receive this Type of Income

	No	%
7 Other government subsidies Total		100.00 100.00

# • ga003s8 : Did You Receive this Type of Income

	No	%
8 Social assistance	13	100.00
Total	13	100.00

# • ga003s9 : Did You Receive this Type of Income

	No	%
9 Other income sources including alimony, child support Total	98 98	100.00 100.00

# $\bullet$ ga<br/>003s10 : Did You Receive this Type of Income

	No	%
10 None of the above Total	,	100.00 100.00

# • $ga004_1_1$ : Yuan/Year

Mean	Min	Max	OBS
6,830	.3 0.0	58,000.0	335

# • $ga004_1_2$ : Yuan/Year

Mean	Min	Max	OBS
$4,\!257.5$	40.0	8,400.0	6

# • $ga004_1_3_: Yuan/Year$

Mean	Min	Max	OBS
1,008.8	40.0	3,000.0	48

### • $ga004_1_4$ : Yuan/Year

Mean	Min	Max	OBS
1,553.3	0.0	10,000.0	9

### • $ga004_1_5_: Yuan/Year$

Mean	Min	Max	OBS
879.4	0.0	3,600.0	49

## • $ga004_1_6_: Yuan/Year$

Mean	Min	Max	OBS
2,812.7	50.0	15,000.0	20

# $\bullet \ ga004\_1\_7\_: \ Yuan/Year$

Mean	Min	Max	OBS
 1,030.4	0.0	14,000.0	310

# • $ga004_1_8_: Yuan/Year$

Mean	Min	Max	OBS
6,305.0	0.0	70,000.0	12

# • $ga004_1_9_: Yuan/Year$

Mean	Min	Max	OBS
3,019.4	55.0	20,000.0	71

# • $ga004_1_10_: Yuan/Year$

Mean	Min	Max	OBS
1,000.0	1,000.0	1,000.0	1

# • $ga004_1_11_$ : Yuan/Year

No Observations

### • ga004\_2\_1\_: Yuan/Month

Mean	Min	Max	OBS
984.9	0.0	14,400.0	3,179

### • $ga004_2_2$ : Yuan/Month

Mean	Min	Max	OBS
452.9	0.0	940.0	11

# • $ga004\_2\_3\_$ : Yuan/Month

Mean	Min	Max	OBS
127.9	20.0	785.0	45

# • $ga004_2_4$ : Yuan/Month

Mean	Min	Max	OBS
361.9	60.0	1,000.0	9

### • $ga004_2_5_: Yuan/Month$

Mean	Min	Max	OBS
79.4	0.0	720.0	32

## • $ga004_2_6_$ : Yuan/Month

Mean	Min	Max	OBS
180.0	10.0	500.0	10

# • $ga004\_2\_7\_$ : Yuan/Month

Mean	Min	Max	OBS
186.5	0.0	2,000.0	208

# • $ga004_2_8_: Yuan/Month$

	No	%
70	1	100.00
Total	1	100.00

# • $ga004_2_9_: Yuan/Month$

Mean	Min	Max	OBS
633.1	40.0	4,000.0	26

# $\bullet~ga004\_2\_10_-:~Yuan/Month$

No Observations

\_\_\_\_

# • $ga004_2_11_: Yuan/Month$

No Observations

#### • $ga004_a_1$ : Min of Bracket

Mean	Min	Max	OBS
7,070.6	0.0	100,000.0	611

#### • $ga004_b_1$ : Max of Bracket

Mean	Min	Max	OBS
1,654,467.2	9,999.0	99,999,996.0	611

### • hb001: Ever Purchased House Unit from Your Work Unit

	No	%
1 Yes	757	4.35
2 No	16,631	95.65
Total	17,388	100.00

#### • hb002: Lived in this House Before Purchased it from Your Work Unit

	No	%
1 Yes	468	59.69
2 No	316	40.31
Total	784	100.00

# • hb003 : Did You Obtain the Deed of Housing

	No	%
1 Yes 2 No	702 63	91.76 8.24
Total	765	100.00

#### • hb004 : Is this Your Current Residence

	No	%
1 Yes	580	76.12
2 No	182	23.88
Total	762	100.00

#### • hb005 : Do You Still Own the House

	No	%
1 Yes	670	87.93
2 No	92	12.07
Total	762	100.00

#### • hb006 : Year

Mean	Min	Max	OBS
1,993.2	1,958.0	2,007.0	81

#### • $hb007_1$ : Total Price

Mean	Min	Max	OBS
446.4	0.1	35,000.0	79

#### • $hb007_2$ : Unit Price

Mean	Min	Max	OBS
147.4	0.1	700.0	8

# • hb007\_check : Are You Sure

	No	%
1 Yes	3	75.00
2  No	1	25.00
Total	4	100.00

# • hb008 : Amount Spent on Purchasing the House

	No	%
4 20,000 to 50,000	1	100.00
Total	1	100.00

# • hb009 : Type of Price

	No	%
1 Market price	8	8.89
2 Subsidized by working unit	75	83.33
4 other	7	7.78
Total	90	100.00

#### • $hb010_{-}1$ : Total Price

Mean	Min	Max	OBS
851.1	0.1	48,000.0	57

#### • $hb010_2$ : Unit Price

Mean	Min	Max	OBS
140.8	0.8	700.0	5

#### • hb010\_check : Are You Sure

	No	%
1 Yes	1	100.00
Total	1	100.00

#### • hb011 : Construction Area

Mean	Min	Max	OBS
70.6	20.0	230.0	90

#### • hb012 : Year

Mean	Min	Max	OBS
2,003.4	1,989.0	2,011.0	85

#### • $hb013_1$ : Total Price

Mean	Min	Max	OBS
$2,\!444.5$	0.0	190,000.0	78

# • $hb013_2$ : Unit Price

Mean	Min	Max	OBS
126.3	0.0	500.0	4

#### • hb013\_check : Are You Sure

	No	%
1 Yes	1	100.00
Total	1	100.00

#### • hb014 : Total Price You Sold

	No	%
1 less than 200,000	1	100.00
Total	1	100.00

# • hb015 : Who did You Sell the Housing Unit to

	No	%
1 Back to work unit	5	5.68
2 Commercial market	51	57.95
3 Child, which one?	9	10.23
4 Parents, of who respondent or spouse?	1	1.14
5 Other relative ,specify	6	6.82
6 Other	16	18.18
Total	88	100.00

#### • hb015\_1 : Which Child

	No	%
1 BC002[1]	2	22.22
2 BC002[2]	6	66.67
3 BC002[3]	1	11.11
Total	9	100.00

#### • $hb015_2$ : R or Spouse

	No	%
1 Respondent	1	100.00
Total	1	100.00

#### • hb016: Market Price or Below

	No	%
1 Market price	60	69.77
2 Below market price	26	30.23
Total	86	100.00

#### • $hb017_{-}1$ : Total Price

Mean	Min	Max	OBS
 8.7	0.0	40.0	18

#### • $hb017_2$ : Unit Price

Mean	Min	Max	OBS
138.8	1.0	550.0	4

# • hb017\_check : Are You Sure

No Observations

#### • hb018: Reason Not Purchase House from Work Unit

	No	%
1 I have no work unit	12,691	76.27
2 Not eligible to purchase	944	5.67
3 Eligible but no housing unit was made available	726	4.36
4 Eligible but could not afford	738	4.44
5 Eligible but decided not to purchase	307	1.84
6 Other	1,234	7.42
Total	16,640	100.00

# • hc001 : Cash Held by You and Your Spouse

Mean	Min	Max	OBS
1,506.3	0.0	350,000.0	16,632

#### • $hc002_a$ : Min of Bracket

Mean	Min	Max	OBS
1110011	11111	111021	010

$862.0  0.0  10{,}001.0  771$
-------------------------------

# • $hc002_b$ : Max of Bracket

Mean	Min	Max	OBS
42,283,730.2	499.0	99,999,996.0	771

#### • hc003\_1 : Amount

Mean	Min	Max	OBS
996.3	0.0	250,000.0	1,696

#### • $hc003_2$ : Percentage

Mean	Min	Max	OBS
53.9	0.0	5,000.0	10,211

# • hc004 : Holding Any Deposits

	No	%
1 Yes	2,777	16.12
2 No	14,451	83.88
Total	17,228	100.00

# • hc005 : Amount of Deposits

Mean	Min	Max	OBS
31,552.0	0.0	3,000,000.0	2,562

# • $hc006_{-1}$ : 2,000 yuan

	No	%
1 Less than 2,000 yuan	4	36.36
2 About 2,000 yuan	3	27.27
3 More than 2,000 yuan	4	36.36
Total	11	100.00

#### • $hc006_2 : 5,000 \text{ yuan}$

	No	%
1 Less than 5,000 yuan	11	44.00
2 About 5,000 yuan	7	28.00
3 More than 5,000 yuan	7	28.00
Total	25	100.00

# • $hc006_3: 10,000 yuan$

	No	%
1 Less than 10,000 yuan	27	36.49
2 About 10,000 yuan	13	17.57
3 More than 10,000 yuan	34	45.95
Total	74	100.00

# • $hc006_4 : 50,000 yuan$

	No	%
1 Less than 50,000 yuan	79	51.97
2 About 50,000 yuan	34	22.37
3 More than 50,000 yuan	39	25.66
Total	152	100.00

#### • $hc006_5 : 100,000 \text{ yuan}$

	No	%
1 Less than 100,000 yuan	11	32.35
2 About 100,000 yuan	8	23.53
3 More than 100,000 yuan	15	44.12
Total	34	100.00

# • $hc006_{-}6 : 200,000 yuan$

	No	%
1 Less than 200,000 yuan	7	50.00
2 About 200,000 yuan	2	14.29
3 More than 200,000 yuan	5	35.71
Total	14	100.00

# • $hc006_{-7}$ : 500,000 yuan

No	%

2 About 500,000 yuan	1	25.00
3 More than 500,000 yuan	3	75.00
Total	4	100.00

# • hc007 : Have Any Government Bonds

	No	%
1 Yes	66	0.38
2 No	17,281	99.62
Total	17,347	100.00

#### • hc008 : Total Face Value of Government Bonds

Mean	Min	Max	OBS
19,783.8	0.0	150,000.0	61

# • $hc009_a$ : Min of Bracket

Mean	Min	Max	OBS
133,333.4	0.0	500,000.0	9

# • $hc009_b$ : Max of Bracket

Mean	Min	Max	OBS
22,363,332.1	9,999.0	99,999,996.0	9

#### • hc010 : Held Any Stocks

	No	%
1 Yes	136	0.78
2 No	17,232	99.22
Total	17,368	100.00

# • hc011 : Earned Money from Stock or Losed Money

	No	%
1 Earned	9	6.38
2 Lost	94	66.67
3 Unchanged	38	26.95
Total	141	100.00

#### • hc012 : How Much did You Earn

Mean	Min	Max	OBS
10,687.5	200.0	50,000.0	8

#### • hc012\_2 : How Much did You Loss

Mean	Min	Max	OBS
66,653.8	500.0	2,000,000.0	80

#### • hc013: Present Value of all the Stocks Currently Holding

Mean	Min	Max	OBS
84,475.2	0.0	4,000,000.0	117

#### • hc014\_a : Min of Bracket

Me	an	Min	Max	OBS
54,	210.7	0.0	500,000.0	19

#### • hc014\_b : Max of Bracket

Mean	Min	Max	OBS
36,913,156.0	9,999.0	99,999,996.0	19

#### • hc015 : Held Any Funds

	No	%
1 Yes	106	0.61
2 No	17,264	99.39
Total	17,370	100.00

### • hc016: Earned Money from Funds or Losed Money

	No	%
1 Earned	6	5.77
2 Lost	84	80.77
3 Unchanged	14	13.46
Total	104	100.00

#### • hc017: How Much did You Earn or Loss

Mean	Min	Max	OBS
19,409.8	1.0	200,000.0	78

# • hc018: Present Value of all the Mutual Funds Currently Holding

Mean	Min	Max	OBS
23,050.0	0.0	150,000.0	92

#### • hc019\_a : Min of Bracket

Mean	Min	Max	OBS
16,428.9	0.0	100,001.0	14

#### • hc019\_b : Max of Bracket

Mean	Min	Max	OBS
42,891,426.4	9,999.0	99,999,996.0	14

# • hc020: Percentage that is Fully Controlled by You and Not Your Spouse

	No	%
0	323	11.18
5	1	0.03
10	1	0.03
15	1	0.03
20	4	0.14
25	2	0.07
30	5	0.17
33	3	0.10
50	1,163	40.24
60	7	0.24
70	1	0.03
80	4	0.14
100	1,375	47.58
Total	2,890	100.00

• hc021 : Any other Assets Belong to You But Held in a Person's Name Other Than You or You

 No	%	

1 Yes	148	1.03
2  No	14,177	98.97
Total	$14,\!325$	100.00

#### • hc022: Value of Such Assets

Mean	Min	Max	OBS
24,489.7	0.0	200,000.0	135

# • hc023 : Receive any Other Income from Other Investment

	No	%
1 Yes	155	0.89
2 No	17,230	99.11
Total	17,385	100.00

#### • hc024 : Amount Received

Mean	Min	Max	OBS
15,448.1	-100,000.0	500,000.0	154

# • $hc025_a$ : Min of Bracket

Mean	Min	Max	OBS
1,500.3	0.0	5,000.0	4

#### • hc025\_b : Max of Bracket

Mean	Min	Max	OBS
50,002,497.8	4,999.0	99,999,996.0	4

#### • hc026: Percentage that is Owned Jointly with Your Spouse

	No	%
0	20	12.90
50	78	50.32
100	57	36.77
Total	155	100.00

# • hc027 : Do You Have Public Housing Funding

	No	%
1 Yes	450	2.59
2 No	16,927	97.41
Total	17,377	100.00

### • hc028: Amount of Money in Your Public Housing Fund

Mean	Min	Max	OBS
18,043.1	0.0	210,000.0	302

#### • $hc029_1 : 5,000 yuan$

	No	%
1 Less than 5,000 yuan	18	51.43
2 About 5,000 yuan	13	37.14
3 More than 5,000 yuan	4	11.43
Total	35	100.00

### • $hc029_2 : 10,000 yuan$

	No	%
1 Less than 10,000 yuan	34	40.00
2 About 10,000 yuan	10	11.76
3 More than 10,000 yuan	41	48.24
Total	85	100.00

#### • $hc029_3 : 50,000 \text{ yuan}$

	No	%
1 Less than 50,000 yuan 2 About 50,000 yuan 3 More than 50,000 yuan	89 17 9	77.39 14.78 7.83
Total	115	100.00

#### • $hc029_4 : 100,000 \text{ yuan}$

	No	%
1 Less than 100,000 yuan	4	57.14
2 About 100,000 yuan 3 More than 100,000 yuan	2 1	28.57 $14.29$

7	100.00
	7

# • $hc029_5 : 200,000 yuan$

	No	%
3 More than 200,000 yuan	1	100.00
Total	1	100.00

#### • $hc029_6 : 500,000 \text{ yuan}$

	No	%
2 About 500,000 yuan	1	100.00
Total	1	100.00

# • hc030 : Any Jizikuan

	No	%
1 Yes	132	0.76
2 No	17,249	99.24
Total	17,381	100.00

# • hc031 : Amount of Your Jizikuan

Mean	Min	Max	OBS
17,85	3.8 0.0	180,000.0	128

### • $hc032_1 : 5,000 yuan$

	No	%
1 Less than 5,000 yuan	2	100.00
Total	2	100.00

# • $hc032_2: 10,000 yuan$

	No	%
1 Less than 10,000 yuan	2	100.00
Total	2	100.00

#### • $hc032_3 : 50,000 \text{ yuan}$

	No	%
1 Less than 50,000 yuan	2	100.00
Total	2	100.00

•  $hc032_4 : 100,000 \text{ yuan}$ 

No Observations

•  $hc032_5 : 200,000 \text{ yuan}$ 

No Observations

•  $hc032_6: 500,000 yuan$ 

No Observations	

• hc033 : Any Unpaid Salary

	No	%
1 Yes	412	2.37
2 No	16,969	97.63
Total	17,381	100.00

• hc034 : Amount of Unpaid Salary

Mean	Min	Max	OBS
11,036.9	0.0	700,000.0	397

•  $hc035_a$ : Min of Bracket

Mean	Min	Max	OBS
16,667.0	0.0	200,001.0	15

• hc035\_b : Max of Bracket

Mean	Min	Max	OBS
26,674,998.4	4,999.0	99,999,996.0	15

### • hc036: Participated in Any Rotating Savings and Credit Association

	No	%
1 Yes	15	0.09
2 No	17,363	99.91
Total	17,378	100.00

# • hc037 : Total Amount Funds You Are Still Obligated to Pay

Mean	Min	Max	OBS
2,278.6	0.0	10,000.0	14

# • hd001 : Total Amount of Loan not Repaid Yet

Mean	Min	Max	OBS
3,338.0	0.0	1,000,000.0	17,341

### • $hd002_1 : 5,000$

	No	%
1 Less than 5,000 yuan	4	66.67
3 More than 5,000 yuan	2	33.33
Total	6	100.00

#### $\bullet$ hd002\_2 : 10,000

	No	%
1 Less than 10,000 yuan	5	45.45
2 About 10,000 yuan	1	9.09
3 More than 10,000 yuan	5	45.45
Total	11	100.00

#### • $hd002_3 : 50,000$

	No	%
1 Less than 50,000 yuan	14	58.33
2 About 50,000 yuan	4	16.67

3 More than	50,000  yuan	6	25.00
Total		24	100.00

# $\bullet$ hd002\_4: 100,000

	No	%
1 Less than 100,000 yuan	2	40.00
2 About 100,000 yuan	2	40.00
3 More than 100,000 yuan	1	20.00
Total	5	100.00

# • $hd002_5 : 200,000$

	No	%
3 More than 200,000 yuan	1	100.00
Total	1	100.00

# • $hd002_6: 500,000$

 No Observations	

#### • hd003 : Amount of Your Credit Card Balance

Mean	Min	Max	OBS
92.4	0.0	150,000.0	17,374

# • $hd004_{-1}: 5,000$

	No	%
1 Less than 5,000 yuan	2	100.00
Total	2	100.00

# • $hd004_2: 10,000$

	No	%
1 Less than 10,000 yuan	2	100.00
Total	2	100.00

#### • $hd004_3 : 50,000$

	No	%
1 Less than 50,000 yuan	10	90.91
3 More than 50,000 yuan	1	9.09
Total	11	100.00

•  $hd004_4 : 100,000$ 

No	Observations

• hd004\_5 : 200,000

No Observations	

• hd004\_6 : 500,000

No Observations	

• hd005: Ever Inherited Anything

	No	%
1 Yes	680	3.91
2  No	16,696	96.09
Total	$17,\!376$	100.00

• hd006: Amount Your Have Inherited

Mean	Min	Max	OBS
17,570.0	0.0	1,000,000.0	648

•  $hd007_{-1}$ : 5,000

	No	%
1 Less than 5,000 yuan	15	55.56
2 About 5,000 yuan	9	33.33
3 More than 5,000 yuan	3	11.11
Total	27	100.00

# • $hd007_2: 10,000$

	No	%
1 Less than 10,000 yuan	28	71.79
2 About 10,000 yuan	6	15.38
3 More than 10,000 yuan	5	12.82
Total	39	100.00

#### • $hd007_3 : 50,000$

	No	%
1 Less than 50,000 yuan	40	88.89
2 About 50,000 yuan	1	2.22
3 More than 50,000 yuan	4	8.89
Total	45	100.00

#### • hd007\_4 : 100,000

	No	%
1 Less than 100,000 yuan	1	50.00
2 About 100,000 yuan	1	50.00
Total	2	100.00

#### • hd007\_5 : 200,000

No Observations

#### • hd007\_6 : 500,000

No Observations

# $\bullet$ hd008s1 : From Whom You Inherited

	No	%
1 Parents	622	100.00
Total	622	100.00

#### • hd008s2 : From Whom You Inherited

	No	%
2 Parents-in-law	34	100.00
Total	34	100.00

#### • hd008s3 : From Whom You Inherited

	No	%
3 Children	1	100.00
Total	1	100.00

#### • hd008s4 : From Whom You Inherited

	No	%
4 Relatives	13	100.00
Total	13	100.00

### • hd008s5 : From Whom You Inherited

	No	%
5 Others	31	100.00
Total	31	100.00

#### • hd009: Year

Mean	Min	Max	OBS
1,984.4	1,922.0	2,011.0	609

# • hd010 : Value of That Inheritance

Mean	Min	Max	OBS
15,701.0	0.0	1,000,000.0	632

### • $hd011_{-}1:5,000$

	No	%
1 Less than 5,000 yuan	19	73.08
2 About 5,000 yuan	5	19.23
3 More than 5,000 yuan	2	7.69
Total	26	100.00

# • hd011\_2 : 10,000

	No	%
1 Less than 10,000 yuan	26	86.67
2 About 10,000 yuan	2	6.67
3 More than 10,000 yuan	2	6.67
Total	30	100.00

#### • hd011\_3 : 50,000

	No	%
1 Less than 50,000 yuan	30	88.24
2 About 50,000 yuan	1	2.94
3 More than 50,000 yuan	3	8.82
Total	34	100.00

# • $hd011_{-4}$ : 100,000

	No	%
1 Less than 100,000 yuan	1	33.33
3 More than 100,000 yuan	2	66.67
Total	3	100.00

# • $hd011_{-5}$ : 200,000

	No	%
2 About 200,000 yuan	1	100.00
Total	1	100.00

### • $hd011_6:500,000$

No Observations

#### • hd012 : Assistance in Section Individual Income

	No	%
1 Never	14,158	81.41
2 A few times	2,619	15.06
3 Most or all of the times	614	3.53
Total	$17,\!391$	100.00

# 10 Housing Characteristics

• householdID : Household ID

A String Variable	
OBS:	10,081

• communityID : Community ID

A String Variable	
OBS:	10,081

• i001 : Construction Area of Your Residence

Mean	Min	Max	OBS
112.3	0.0	1,000.0	9,794

• i002 : Total Housing Land Area

Mean	Min	Max	OBS
187.5	0.0	10,000.0	9,693

• i003 : Residence is Used for Business As Well

	No	%
1 Yes	626	6.22
2 No	9,443	93.78
Total	10,069	100.00

• i004 : Structure Type of This Building

	No	%
1 Concrete and steel	3,507	34.86
2 Bricks and wood	4,079	40.55
3 Mixed structure	981	9.75
4 Wood, bamboo, grass	283	2.81
5 Woolen felt	3	0.03
6 Sheet iron	1	0.01
7 Cave dwelling	114	1.13
8 Tent	1	0.01
9 adobe	954	9.48
10 Other	137	1.36
9 adobe	954	9.48

10,060	100.00
	0,060

#### • i005 : Year

Mean	Min	Max	OBS
1,992.1	1,900.0	2,011.0	9,286

# • $i005_{-1}$ : Category

	No	%
1 0-5years	23	3.10
2 5-10 years	61	8.23
3 10-20 years	154	20.78
4 20-30 years	147	19.84
5~30-40years	92	12.42
6 above 40 years	264	35.63
Total	741	100.00

### • i006 : One Story or Multi-Level

	No	%
1 One-story building	6,109	60.70
2 Multi-story building	3,955	39.30
Total	10,064	100.00

# • i007 : Is the Story Independent or Compound

	No	%
1 Independent story	5,590	91.09
2 Compound	547	8.91
Total	6,137	100.00

# • i008 : Which Story is this Building on

Mean	Min	Max	OBS
2.5	-1.0	501.0	3,950

#### • i009 : Does It Has Elevator

	No	%	
1 Yes	90	4.24	

2 No 2,032 95.76 Total 2,122 100.00

# • i010 : Are There Any Handicapped Facilities

	No	%
1 Yes	2,591	25.74
2  No	$7,\!474$	74.26
Total	10,065	100.00

# $\bullet$ i011 : How Many Steps

	No	%
1 1- 5	5,582	74.68
2 6 to 15	494	6.61
3 16 to 25	374	5.00
4 More than 25	1,025	13.71
Total	$7,\!475$	100.00

# • i012\_1 : Num. of Bedrooms

	No	%
0	20	0.20
1	1,467	14.62
2	3,423	34.11
3	2,579	25.70
4	1,303	12.98
5	456	4.54
6	366	3.65
7	110	1.10
8	131	1.31
9	51	0.51
10	61	0.61
11	12	0.12
12	27	0.27
13	2	0.02
14	5	0.05
15	2	0.02
16	4	0.04
17	1	0.01
18	4	0.04
20	8	0.08
24	1	0.01
30	1	0.01
36	1	0.01
Total	10,035	100.00

# • i012\_2 : Num. of Living Rooms

	No	%
0	1,587	15.81
1	6,619	65.96
2	1,559	15.54
3	162	1.61
4	62	0.62
5	13	0.13
6	9	0.09
7	2	0.02
8	5	0.05
9	5	0.05
10	3	0.03
11	9	0.09
Total	10,035	100.00

# • $i012_{-3}$ : Num. of Toilets

	No	%
0	2,728	27.18
1	$6,\!352$	63.30
2	696	6.94
3	152	1.51
4	46	0.46
5	15	0.15
6	10	0.10
7	3	0.03
8	4	0.04
9	2	0.02
10	2	0.02
11	25	0.25
Total	10,035	100.00

# • i012\_4 : Num. of Kitchens

	No	%
0	967	9.64
1	8,666	86.36
2	329	3.28
3	42	0.42
4	9	0.09
5	4	0.04
6	1	0.01
8	1	0.01
9	3	0.03
10	3	0.03
11	9	0.09

12	1	0.01
Total	10,035	100.00

### • i012\_5 : Num. of Balcony

	No	%
0	6,613	65.90
1	3,022	30.11
2	338	3.37
3	33	0.33
4	19	0.19
6	4	0.04
9	4	0.04
10	1	0.01
12	1	0.01
Total	10,035	100.00

#### • i013: How Far is the Nearest Toilet to Your House

Mean	Min	Max	OBS
29.6	0.0	1,000.0	2,729

### • i014s1 : Type of Toilet

	No	%
1 Toilet without a seat Total	,	100.00 100.00

# $\bullet$ i014s2 : Type of Toilet

	No	%
2 Toilet with a seat Total	-,	100.00 100.00

#### • i015 : Is the Toilet Flushable

	No	%
1 Yes	4,033	40.14
2 No	6,015	59.86
Total	10,048	100.00

# • i016 : Residence Has Electricity

	No	%
1 Yes	8,273	82.22
2 No	1,789	17.78
Total	10,062	100.00

### • i017 : Residence Has Running Water

	No	%
1 Yes	6,262	62.22
2 No	3,803	37.78
Total	10,065	100.00

# • i018 : In-House Shower or Bath Facility

	No	%
1 Hot water provided	87	0.86
2 Water heater installed by the household	3,704	36.80
3 No	$6,\!273$	62.33
Total	10,064	100.00

# • i019 : Residence Has Coal Gas or Natural Gas Supply

	No	%
1 Yes	1,285	12.77
2 No	8,780	87.23
Total	10,065	100.00

#### • i020 : Residence Has Heating

	No	%
1 Yes	991	9.85
2 No	9,075	90.15
Total	10,066	100.00

# • i021 : Heating Energy Source

	No	%
1 Solar 2 Coal	204 2,642	2.25 $29.17$
3 Natural gas	173	1.91

4 Liquefied Petroleum Gas	179	1.98
5 Electric	1,377	15.20
6 Crop residue/Wood buring	2,778	30.67
7 Other	1,704	18.81
Total	9,057	100.00

### • i022: Main Source of Cooking Fuel

	No	%
1 Coal	1,052	10.45
2 Natural gas	1,304	12.96
3 Marsh gas	133	1.32
4 Liquefied Petroleum Gas	1,408	13.99
5 Electric	1,778	17.67
6 crop residue/Wood burning	4,310	42.83
7 other	79	0.78
Total	10,064	100.00

# • i023 : Residence Has a Telephone Connection

	No	%
1 Yes	4,775	47.44
2 No	5,291	52.56
Total	10,066	100.00

#### • i024 : Residence Has Broad-Band Internet Connection

	No	%
1 Yes	1,645	16.36
2 No	8,411	83.64
Total	10,056	100.00

# ullet io 1025 : How Clear and Tity is in this Household

	No	%
1 Excellent	870	8.66 19.67
2 Very clear 3 Clear	1,977 $3,855$	38.36
4 Fair 5 Poor	2,642 $706$	26.29 $7.02$
Total	10,050	100.00

# • i026 : How is the Temperature in this Household

	No	%
1 Very hot	204	2.03
2 Hot	1,047	10.42
3 Bearable	8,351	83.12
4 Cold	377	3.75
5 Very cold	68	0.68
Total	10,047	100.00

# 11 Interviewer Observation

#### • ID : Individual ID

A String Variable	
OBS:	17,326

#### • household ID : Household ID

A String Variable	
OBS:	17,326

# • communityID : Community ID

A String Variable	
OBS:	17,326

#### • j001s1: Any Third Persons Present During The Inerview

	No	%
1 Nobody	5,432	100.00
Total	5,432	100.00

# • j001s2 : Any Third Persons Present During The Inerview

	No	%
2 Spouse or partner Total		100.00 100.00

#### • j001s3: Any Third Persons Present During The Inerview

	No	%
3 Parent or parents Total		100.00 100.00

### • j001s4: Any Third Persons Present During The Inerview

	No	%
4 Child or children Total	,	100.00 100.00

### • j001s5 : Any Third Persons Present During The Inerview

	No	%
5 Other relatives Total	,	100.00 100.00

#### • j001s6: Any Third Persons Present During The Inerview

	No	%
6 Other persons present Total		100.00 100.00

#### • j002 : Intervene During The Interview

	No	%
1 Yes, often	538	5.97
2 Yes, occasionally	3,611	40.10
3 No	4,856	53.93
Total	9,005	100.00

#### • j003 : Describe the Willingness of Respondent

	No	%
1 Very good	9,763	56.39
2 Good	5,816	33.59
3 Fair	$1,\!135$	6.56
4 Bad	296	1.71
5 Good in the beginning, got worse during the interview	200	1.16
6 Bad in the beginning, got better during the interview	104	0.60
Total	$17,\!314$	100.00

# • j004s1 : Reason that Respondents' Willingness to Answer Get Worse During the Interview

	No	%
1 The respondent was losing interest	59	100.00
Total	59	100.00

# • j004s2 : Reason that Respondents' Willingness to Answer Get Worse During the Interview

	No	%
2 The respondent was losing concentration or was getting tired Total		100.00 100.00

# • j004s3 : Reason that Respondents' Willingness to Answer Get Worse During the Interview

	No	%
3 Other, please specify	62	100.00
Total	62	100.00

#### • j005 : Respondents Ask for Clarification on Questions

	No	%
1 Never	3,715	21.46
2 Almost never	6,695	38.67
3 Now and then	4,273	24.68
4 Often	1,808	10.44
5 Very often	549	3.17
6 Always	275	1.59
Total	17,315	100.00

#### • j006 : Understood or Not

	No	%
1 Never	186	1.07
2 Almost never	317	1.83
3 Now and then	873	5.04
4 Often	$5,\!176$	29.89
5 Very often	7,336	42.37
6 Always	3,427	19.79
Total	17,315	100.00

# $\bullet$ j007 : Respondents Need Help Reading the Showcards during the Interview

	No	%
1 Yes, due to sight problems	2,920	16.87
2 Yes, due to literacy problems	$5,\!451$	31.49
3 No	8,942	51.65
Total	17,313	100.00

# 12 BIOMARKERS

#### • ID : Individual ID

A String Variable	
OBS:	13,974

#### • householdID : Household ID

A String Variable	
OBS:	13,974

# ullet communityID : Community ID

A String Variable	
OBS:	13,974

#### • pa001 : Measure or Not

	No	%
1 Yes	14	0.10
5 No	13,833	99.90
Total	13,847	100.00

# • pa002 : Understand Directions or Not

	No	%
1 YES	13,853	99.79
5 NO	29	0.21
Total	13,882	100.00

# • qa001\_1 : Other (Specify)

Chines	se Character	String

### • qa001s1: Why didn't Complete

	No	%
1 R felt it would not be safe	10	100.00

Total	10	100.00
-------	----	--------

# $\bullet$ qa<br/>001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	1	100.00
Total	1	100.00

# • qa001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	9 9	100.00 100.00

# • qa001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	40 40	100.00 100.00

# • qa001s5 : Why didn't Complete

	No	%
5 R did not understand the instructions	1	100.00
Total	1	100.00

### • qa001s6 : Why didn't Complete

	No	%
$6~\mathrm{R}$ had a rash, a cast, edema, etc. on arm; other health reason Total	4	100.00 100.00

# • qa001s7 : Why didn't Complete

	No	%
7 No suitable space	1	100.00
Total	1	100.00

# • qa001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies	35	100.00
Total	35	100.00

# $\bullet$ qa001s97: Why didn't Complete

	No	%
97 Other Specify	22	100.00
Total	22	100.00

# $\bullet$ qa002: Minute

	No	%
.D	23	0.17
.E	25	0.18
.R	2	0.01
00	257	1.85
01	220	1.59
02	225	1.62
03	206	1.49
04	230	1.66
05	217	1.56
06	227	1.64
07	217	1.56
08	235	1.69
09	242	1.74
1	1	0.01
10	246	1.77
11	235	1.69
12	242	1.74
13	201	1.45
14	237	1.71
15	243	1.75
16	248	1.79
17	223	1.61
18	235	1.69
19	232	1.67
20	241	1.74
21	224	1.61
22	216	1.56
23	236	1.70
24	217	1.56
25	240	1.73
26	215	1.55
27	224	1.61
28	225	1.62
29	204	1.47

30	289	2.08
31	230	1.66
32	223	1.61
33	232	1.67
34	203	1.46
35	232	1.67
36	207	1.49
37	221	1.59
38	230	1.66
39	225	1.62
40	245	1.77
41	229	1.65
42	222	1.60
43	250	1.80
44	223	1.61
45	213	1.54
46	228	1.64
47	263	1.90
48	217	1.56
49	221	1.59
50	250	1.80
51	262	1.89
52	202	1.46
53	258	1.86
54	213	1.54
55	246	1.77
56	219	1.58
57	245	1.77
58	225	1.62
59	230	1.66
60	1	0.01
7	1	0.01
82	1	0.01
9	3	0.02
Total	$13,\!870$	100.00

# • $qa002_{-}1$ : Hour

	No	%
.D	23	0.17
.E	24	0.17
.R	2	0.01
0	10	0.07
00	34	0.25
1	8	0.06
10	1,186	8.55
101	2	0.01
11	1,248	9.00
111	1	0.01
1118	1	0.01
11:24	1	0.01

12	840	6.06
13	843	6.08
131	1	0.01
1312	1	0.01
14	962	6.94
141	1	0.01
15	1,185	8.54
150	1	0.01
151	2	0.01
1511	1	0.01
1512	1	0.01
1512 15e	1	0.01
16	1,294	9.33
161	1,231	0.01
17	1,246	8.98
170	1,240	0.01
171	2	0.01
1716	1	0.01
17165	1	0.01
18	1,080	7.79
19	792	5.71
1945	192	0.01
	7	
200	651	0.05
20		4.69
2013	1	0.01
21	406	2.93
22	155	1.12
23	31	0.22
24	1	0.01
3	2	0.01
4	3	0.02
5	22	0.16
6	92	0.66
7	257	1.85
8	602	4.34
81	1	0.01
9	839	6.05
91	1	0.01
9112	1	0.01
Total	13,870	100.00

# $\bullet$ qa003: Systolic Reading

Mean	Min	Max	OBS
136.4	61.0	993.0	13,829

# • qa004 : Diastolic Reading

 $76.9 \qquad 30.0 \quad 145.0 \quad 13{,}772$ 

# $\bullet$ qa<br/>005 : Pulse

Mean	Min	Max	OBS
72.8	30.0	138.0	13,768

## $\bullet$ qa006: Hour

	No	%
	31	0.22
.D .Е	31 1	0.22 $0.01$
.E .R	5	$0.01 \\ 0.04$
.n. 0	8	0.04 $0.06$
00	3	0.00
01	3 31	0.02 $0.22$
$01 \\ 02$	31 1	0.22 $0.01$
1	9	$0.01 \\ 0.07$
10	1,167	8.46
101	1,107	0.01
101	1	0.01
109 10e	1	0.01
10e 11	1,239	8.98
$11 \\ 11104$	1,239 1	0.98
	1	$0.01 \\ 0.01$
1111 11158	1	$0.01 \\ 0.01$
11138	$\overset{1}{2}$	$0.01 \\ 0.01$
$\frac{11}{12}$	2 854	6.19
$\frac{12}{12152}$	1	0.19
12152 $13$	842	6.10
13136	1	0.10
13130 $1397$	1	0.01
1397 14	946	6.86
15	1,177	8.53
151	1,177	0.01
15164	1	0.01
16	1,281	9.28
16115	1,201	0.01
16167	1	0.01
16178	1	0.01
162	1	0.01
1695	1	0.01
17	1,249	9.05
171	$\frac{1,243}{2}$	0.01
17199	1	0.01
18	1,083	7.85
181	1,000	0.01
18111	1	0.01
18&1	0.01	2.0-
	J. J.	

19	797	5.78
191	1	0.01
19178	1	0.01
19&1	0.01	
1&1	0.01	
1	1	0.01
2	7	0.05
20	640	4.64
201	1	0.01
20116	1	0.01
21	417	3.02
22	158	1.15
23	33	0.24
25	1	0.01
3	2	0.01
4	2	0.01
5	23	0.17
6	88	0.64
7	249	1.80
71	2	0.01
8	587	4.25
8103	1	0.01
8104	1	0.01
9	828	6.00
91	1	0.01
9129	1	0.01
9150	1	0.01
9171	1	0.01
Total	13,798	100.00

# $\bullet$ qa<br/>006\_1 : Minute

	No	%
.D	31	0.22
.E	9	0.07
.R	5	0.04
00	243	1.76
01	225	1.63
02	224	1.62
03	195	1.41
04	257	1.86
05	200	1.45
06	218	1.58
07	251	1.82
08	195	1.41
09	245	1.78
10	232	1.68
11	236	1.71
12	248	1.80
13	209	1.51
137	1	0.01

1.4	990	1.07
14	230	1.67
15	245	1.78
16	237	1.72
17	238	1.72
18	224	1.62
19	233	1.69
20	266	1.93
21	229	1.66
22	218	1.58
23	215	1.56
24	235	1.70
25	203	1.47
26	229	1.66
27	212	1.54
28	247	1.79
29	215	1.56
30	238	1.72
31	242	1.75
32	213	1.54
33	225	1.63
34	232	1.68
35	221	1.60
36	225	1.63
37	210	1.52
38	204	1.48
39	243	1.76
40	228	1.65
41	239	1.73
42	215	1.56
43	243	1.76
44	210	1.52
45	246	1.78
46	220	1.59
47	243	1.76
48	231	1.67
49	227	1.65
50	235	1.70
51	259	1.88
52	227	1.65
53	238	1.72
54	243	1.76
55	237	1.72
56	212	1.54
57	233	1.69
58	237	1.72
59	210	1.52
60	2	0.01
64	1	0.01
7	1	0.01
74	1	0.01
87	1	0.01
9	1	0.01

91	1	0.01
93	1	0.01
95	1	0.01
97	1	0.01
$\mathbf{Z}$	1	0.01
Total	13,798	100.00

## • qa007 : Systolic Reading

Mean	Min	Max	OBS
131.5	60.0	993.0	13,761

## • qa008 : Diastolic Reading

Mean	Min	Max	OBS
75.8	35.0	143.0	13,739

## $\bullet$ qa009: Pulse

Mean	Min	Max	OBS
72.2	33.0	153.0	13,734

### • qa010 : Hour

	No	%
.D	29	0.21
.E	6	0.04
.R	8	0.06
0	8	0.06
01	2	0.01
02	21	0.15
03	10	0.07
04	1	0.01
1	3	0.02
10	1,162	8.43
10101	1	0.01
10'	1	0.01
11	1,241	9.01
11155	1	0.01
12	858	6.23
121	1	0.01
12103	1	0.01
12149	1	0.01
13	827	6.00
131	2	0.01

135         1         0.01           14         949         6.89           15         1,160         8.42           151         1         0.01           16         1,284         9.32           161         1         0.01           17         1,261         9.15           171         1         0.01           17127         1         0.01           17132         1         0.01           17132         1         0.01           18         1,079         7.83           181         1         0.01           18128         1         0.01           18128         1         0.01           19         805         5.84           19130         1         0.01           19137         1         0.01           19137         1         0.01           19138         1         0.01           19148         1         0.01           20         648         4.70           21         416         3.02           21104         2         0.01           22         161			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	135	1	0.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		949	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15		8.42
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1,284	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1,261	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	171	1	0.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18	1,079	7.83
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		805	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19130	1	0.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2	6	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		648	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21	416	3.02
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21104	2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		161	1.17
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		34	0.25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26		0.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	5	0.04
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2	
$\begin{array}{ccccc} 7 & 255 & 1.85 \\ 8 & 585 & 4.25 \\ 81 & 1 & 0.01 \\ 9 & 818 & 5.94 \\ 90 & 1 & 0.01 \\ 91 & 2 & 0.01 \\ 9132 & 1 & 0.01 \\ 9^{4} & 1 & 0.01 \\ \end{array}$	5	23	0.17
8     585     4.25       81     1     0.01       9     818     5.94       90     1     0.01       91     2     0.01       9132     1     0.01       94     1     0.01	6	80	0.58
8       585       4.25         81       1       0.01         9       818       5.94         90       1       0.01         91       2       0.01         9132       1       0.01         9'       1       0.01	7	255	1.85
9     818     5.94       90     1     0.01       91     2     0.01       9132     1     0.01       9'     1     0.01	8		4.25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	81	1	0.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	818	
9132 1 0.01 9' 1 0.01	90	1	
9132 1 0.01 9' 1 0.01	91	2	
9' 1 0.01			0.01
Total 13,777 100.00		1	0.01
	Total	13,777	100.00

# $\bullet$ qa<br/>010\_1 : Minute

	No	%
.D	29	0.21
.E	12	0.09
.R	8	0.06
00	197	1.43
01	224	1.63
02	239	1.73
03	226	1.64
04	207	1.50

05	216	1.57
06	235	1.71
07	233	1.69
08	225	1.63
09	224	1.63
10	224	1.63
11	239	1.73
117	1	0.01
12	228	1.65
13	231	1.68
132	1	0.01
14	223	1.62
15	235	1.71
156	1	0.01
16	229	1.66
17	238	1.73
18	232	1.68
19	219	1.59
20	241	1.75
21	249	1.81
22	242	1.76
23	220	1.60
24	230	1.67
25	219	1.59
26	215	1.56
27	223	1.62
28	242	1.76
29	215	1.56
30	218	1.58
31	217	1.58
32	270	1.96
33	204	1.48
	219	
34		1.59
35	220	1.60
36	242	1.76
37	215	1.56
38	206	1.50
39	$\frac{205}{205}$	1.49
40	225	1.63
41	246	1.79
42	218	1.58
43	240	1.74
44	$\frac{240}{240}$	1.74
45	219	1.59
46	219	1.59
47	234	1.70
48	237	1.72
49	238	1.73
50	221	1.60
51	230	1.67
52	256	1.86
53	232	1.68
5.5	_0_	1.00

54	232	1.68
55	240	1.74
56	256	1.86
57	229	1.66
58	212	1.54
59	251	1.82
60	3	0.02
61	1	0.01
64	1	0.01
67	2	0.01
69	2	0.01
71	1	0.01
75	1	0.01
9	3	0.02
Total	13,777	100.00

### • qa011 : Systolic Reading

Mean	Min	Max	OBS
130.1	61.0	993.0	13,729

## • qa012 : Diastolic Reading

Mean	Min	Max	OBS
75.2	32.0	141.0	13,712

### $\bullet$ qa013: Pulse

Mean	Min	Max	OBS
72.5	33.0	166.0	13,704

## $\bullet$ qa014: Which Arm

	No	%
1 Left arm	11,812	85.72
2 Right arm	1,967	14.28
Total	13,779	100.00

## • qa015 : How Compliant

	No	%
1 R was fully compliant	13,760	99.76
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	22	0.16

 $3~\mathrm{R}$  was not fully compliant, but no obvious reason for this Total

11 0.08 13,793 100.00

#### • qa016 : R's Position

	No	%
1 Standing 2 Sitting 3 Lying down	305 13,449 35	2.21 97.53 0.25
Total	13,789	100.00

### • qa017 : Smoke, Exercise or Consume Alcohol or Food

	No	%
1 Yes	$2,\!554$	18.52
5 No	11,186	81.10
8 Dont know	53	0.38
Total	13,793	100.00

#### • pb001 : Understand Directions or Not

	No	%
1 Yes	13,453	97.30
5 No	373	2.70
Total	13,826	100.00

## • $qb001_1$ : Other (Specify)

Chinese	Character	String

### • qb001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe Total		100.00 100.00

### • qb001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	23	100.00

Total  $23 \quad 100.00$ 

## • qb001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total		100.00 100.00

### • qb001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total		100.00 100.00

### • qb001s5 : Why didn't Complete

	No	%
5 R did not understand the instructions Total	_	100.00 100.00

### • qb001s6 : Why didn't Complete

	No	%
6 R could not participate due to health reasons Total		100.00 100.00

#### • qb001s7 : Why didn't Complete

	No	%
7 No suitable space	1	100.00
Total	1	100.00

## $\bullet$ qb001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies Total		100.00 100.00

### • qb001s97 : Why didn't Complete

	No	%
97 Other Specify	7	100.00
Total	7	100.00

#### • qb002 : Measurement Reading-1

Mean	Min	Max	OBS
247.1	30.0	999.0	13,466

### • qb003 : Measurement Reading-2

Mean	Min	Max	OBS
268.2	30.0	993.0	13,259

## • qb004 : Meaurement Reading-3

Mean	Min	Max	OBS
279.9	30.0	999.0	13,256

## $\bullet$ qb005 : How Effort

	No	%
1 R gave full effort	12,636	95.14
2 R was prevented from giving full effort by illness, pain, or other symptoms or discomforts	164	1.23
3 R did not appear to give full effort, but no obvious reason for this	482	3.63
Total	13,282	100.00

### • qb006 : R's Position

	No	%
1 Standing	10,746	80.96
2 Sitting	2,517	18.96
3 Lying down	10	0.08
Total	13,273	100.00

### • pc001 : Any Problem

	No	%
1 Yes	444	3.20

5 No 13,443 96.80 Total 13,887 100.00

### $\bullet$ pc002 : Which Hand

	No	%
1 BOTH HANDS	203	26.99
2 LEFT HAND ONLY	269	35.77
3 RIGHT HAND ONLY	280	37.23
Total	752	100.00

### • pc003 : Understand Directions or Not

	No	%
1 YES	13,613	98.59
5 NO	194	1.41
Total	13,807	100.00

#### • qc001\_1 : Other (Specify)

Chinese Character String

### • qc001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	31	100.00
Total	31	100.00

#### • qc001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	33	100.00
Total	33	100.00

#### • qc001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total		100.00 100.00

### • qc001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	15 15	100.00 100.00

### • qc001s5 : Why didn't Complete

No Observations	

#### • qc001s6 : Why didn't Complete

	No	%
6 R could not participate due to surgery, swelling, etc.; other health reason Total	130 130	100.00 100.00

### $\bullet$ qc001s7 : Why didn't Complete

No	Observations

### • qc001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies Total		100.00 100.00

#### • qc001s97 : Why didn't Complete

	No	%
97 Other Specify:	20	100.00
Total	20	100.00

## $\bullet$ qc002 : Dominant Hand

	No	%
1 Right hand	12,025	88.28
2 Left hand	1,006	7.39
3 Both hands equally dominant	591	4.34

Total 13,622 100.00

## $\bullet$ qc003 : Left Hand-1kg

Mean	Min	Max	OBS
29.6	0.0	999.0	13,550

### $\bullet$ qc004 : Right Hand-1kg

Mean	Min	Max	OBS
31.0	0.0	999.0	13,520

#### • qc005: Left Hand-2kg

M	ean	Min	Max	OBS
29	0.6	0.0	999.0	13,535

### $\bullet$ qc006 : Right Hand-2kg

Mean	Min	Max	OBS
31.5	0.0	999.0	13,509

### $\bullet$ qc007 : How Much Effort

	No	%
1 R gave full effort	13,328	98.17
2 R was prevented from giving full effort by illness, pain, or other symptoms or discomforts	113	0.83
3 R did not appear to give full effort, but no obvious reason for this	136	1.00
Total	$13,\!577$	100.00

#### • qc008 : R's Position

	No	%
1 Standing 2 Sitting	11,102 2,459	81.81 18.12
3 Lying down Total	$ \begin{array}{c}     -5 \\     10 \\     13,571 \end{array} $	0.07 100.00

### $\bullet$ qc009 : R Rest Their Arm or Not

	No	%
1 YES	11,648	85.84
5 NO	1,922	14.16
Total	13,570	100.00

### • pd001 : Any Problem

	No	%
1 YES	1,877	13.52
5  NO	12,004	86.48
Total	13,881	100.00

## ullet pd002 : Understand Directions or Not

	No	%
1 YES	13,516	97.38
5 NO Total	364 $13,880$	2.62 $100.00$

## • $qd001_{-}1$ : Other (Specify)

Chine	ese Characte	er String

### • qd001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe Total		100.00 100.00

### $\bullet$ qd001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe Total		100.00 100.00

### • qd001s3 : Why didn't Complete

No	%

3 R refused or was not willing to complete the test	29	100.00
Total	29	100.00

### • qd001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	95 95	100.00 100.00

#### • qd001s5 : Why didn't Complete

	No	%
5 R did not understand the instructions	8	100.00
Total	8	100.00

### • qd001s6 : Why didn't Complete

	No	%
6 R had surgery, injury or other health condition that prevented R from standing Total		100.00 100.00

### • qd001s7 : Why didn't Complete

	No	%
7 No suitable space	8	100.00
Total	8	100.00

### • qd001s8 : Why didn't Complete

No Observations

## $\bullet$ qd001s97 : Why didn't Complete

	No	%
97 Other Specify	42	100.00
Total	42	100.00

### $\bullet$ qd002 : How Complete

	No	%
1 YES	13,159	97.32
5 NO Enter amount of time R held stand in seconds to two decimal places: Sec	182	1.35
993 R tried but was unable	126	0.93
999 R chose not to do it	54	0.40
Total	$13,\!521$	100.00

### $\bullet$ qd003 : Seconds

Mean	Min	Max	OBS
5.5	0.0	10.0	179

## • qd004 : Use Any Compensatory Movements

	No	%
1 YES	1,391	10.43
5 NO	11,932	89.43
8 Dont Know	19	0.14
Total	$13,\!342$	100.00

### • pe001 : Which Test Item

	No	%
1 30 seconds full-tandem balance measurement	1,985	15.09
5 60seconds full-tandem balance measurement	$11,\!171$	84.91
Total	$13,\!156$	100.00

#### • pe002 : Understand Directions or Not

	No	%
1 YES	13,033	99.05
5  NO	125	0.95
Total	13,158	100.00

## • $qe001_{-}1$ : Other (Specify)

Chinese	Character	String

### • qe001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	72	100.00
Total	72	100.00

#### • qe001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	71	100.00
Total	71	100.00

## • qe001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	19 19	100.00 100.00

### • qe001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total		100.00 100.00

### • qe001s5 : Why didn't Complete

	No	%
5 R did not understand the instructions Total	3	100.00 100.00

### • qe001s6 : Why didn't Complete

	No	%
6 R had surgery, injury or other health condition that prevented R from standing Total	110 110	100.00 100.00

#### • qe001s7 : Why didn't Complete

	No	%
7 No suitable space	1	100.00
Total	1	100.00

### • qe001s8 : Why didn't Complete

N	o Observations

## • qe001s97 : Why didn't Complete

	No	%
97 Other Specify	27	100.00
Total	27	100.00

### $\bullet$ qe002 : How Complete

	No	%
1 YES	10,023	76.90
5 NO Enter amount of time R held stand in seconds to two decimal places: Sec	2,761	21.18
993 R tried but was unable	212	1.63
999 R chose not to do it	38	0.29
Total	$13,\!034$	100.00

### • qe003 : Seconds

Mean	Min	Max	OBS
22.4	0.0	60.0	2,753

### • qe004 : Use Any Compensatory Movements

	No	%
1 YES	3,410	26.67
5 NO	$9,\!359$	73.21
8 Dont Know	15	0.12
Total	12,784	100.00

### $\bullet$ qe005 : Type of Floor Surface

	No	%
1 Linoleum/tile/wood	5,454	42.65
2 carpet	29	0.23
3 Clay	585	4.57
4 Concrete	6,404	50.08
5 Not sure	38	0.30
97 Other Specify	277	2.17

Total 12,787 100.00

### • $qe005_1$ : Other (Specify)

Chinese Character String

### $\bullet$ pf001 : Understand Directions or Not

	No	%
1 YES	341	93.68
5 NO	23	6.32
Total	364	100.00

#### • $qf001_{-}1$ : Others

Chinese Character String

## • qf001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	12	100.00
Total	12	100.00

#### • qf001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	16	100.00
Total	16	100.00

#### • qf001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	4 4	100.00 100.00

### • qf001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test	16	100.00
Total	16	100.00

## • qf001s5 : Why didn't Complete

	No	%
5 R did not understand the instructions Total	2 2	100.00 100.00

### • qf001s6 : Why didn't Complete

	No	%
6 R had surgery, injury or other health condition that prevented R from standing Total	46 46	100.00 100.00

## • qf001s7 : Why didn't Complete

No Observations

#### • qf001s8 : Why didn't Complete

No	Observations

### • qf001s97 : Why didn't Complete

	No	%
97 Other Specify	6	100.00
Total	6	100.00

### • qf002 : How Complete

	No	%
1 YES	263	77.13
5 NO Enter amount of time R held stand in seconds to two decimal places 993 R tried but was unable	15	4.40
993 R tried but was unable	33	9.68
999 R chose not to do it	30	8.80
Total	341	100.0

### • qf003 : Seconds

Mean	Min	Max	OBS
3.9	0.0	9.0	15

## • qf004 : Use Any Compensatory Movements

	No	%
1 YES	45	16.19
5 NO	233	83.81
Total	278	100.00

### • qf005 : Type of Floor Surface

	No	%
1 Linoleum/tile/wood	97	34.89
2 carpet	1	0.36
3 Clay	19	6.83
4 Concrete	148	53.24
5 Not sure	1	0.36
97 Other Specify	12	4.32
Total	278	100.00

## $\bullet$ qf005\_1 : Other (Specify)

Chinese Character String

### • qf006 : How Compliant

	No	%
1 R was fully compliant	12,990	99.46
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	53	0.41
3 R did not appear to be fully compliant, but no obvious reason for this	18	0.14
Total	13,061	100.00

## $\bullet$ pg001 : R is Eligible or Not

	No	%
1 Yes, R Older Than 60	6,281	100.00
Total	6,281	100.00

### $\bullet$ pg002 : Safe or Not

	No	%
1 No apparent restriction	5,917	94.35
2 Yes, recent surgery	27	0.43
3 Yes, injury	36	0.57
4 Yes, other health condition	291	4.64
Total	$6,\!271$	100.00

## $\bullet$ pg003 : Understand Directions or Not

	No	%
1 YES	5,831	98.38
5 NO	96	1.62
Total	5,927	100.00

### • $qg001_1$ : Other (Specify)

Chinese	Character	String

### • qg001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	65	100.00
Total	65	100.00

### • qg001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe Total		100.00 100.00

### • qg001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	35 35	100.00 100.00

#### • qg001s4: Why didn't Complete

	No	%
4 R tried but was unable to complete test	25	100.00
Total	25	100.00

#### • qg001s5 : Why didn't Complete

	No	%
5 R did not understand the instructions	5	100.00
Total	5	100.00

## $\bullet$ qg001s6 : Why didn't Complete

	No	%
6 R had surgery, injury, or other health condition that prevented R from walking Total	196 196	100.00 100.00

### • qg001s7 : Why didn't Complete

	No	%
7 No suitable space	95	100.00
Total	95	100.00

### • qg001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies	1	100.00
Total	1	100.00

## • qg001s97 : Why didn't Complete

	No	%
97 Other Specify	32	100.00
Total	32	100.00

### $\bullet$ qg002 : Walking Speed Time-1

Mean	Min	Max	OBS
6.1	0.0	999.0	5,779

### $\bullet$ qg002\_1 : Repeat the Measurement

	No	%
1	5,828	100.00
Total	5,828	100.00

## $\bullet$ qg003 : Walking Speed Time-2

Mean	Min	Max	OBS
5.3	0.0	993.0	5,774

### • qg004 : Type of the Floor Surface

	No	%
1 Linoleum/tile/wood	2,028	34.82
2 carpet	12	0.21
3 Clay	377	6.47
4 Concrete	3,220	55.29
5 Not sure	24	0.41
97 Other Specify	163	2.80
Total	$5,\!824$	100.00

## • $qg004_1$ : Other (Specify)

Chinese Character String

### $\bullet$ qg005 : Aid Used

	No	%
1 None	5,745	98.66
2 Walking stick or cane	64	1.10
3 Elbow crutches	1	0.02
4 Walking frame	1	0.02
97 Other Specify:	12	0.21
Total	5,823	100.00

## $\bullet$ qg006 : How Compliant

	No	%
1 R was fully compliant	5,801	99.62
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	16	0.27

 $3~\mathrm{R}$  was not fully compliant, but no obvious reason for this Total

 $\begin{matrix} 6 & 0.10 \\ 5,823 & 100.00 \end{matrix}$ 

#### • ph001 : Understand Or Not

	No	%
1 Yes	13,228	95.26
5 No Total	658 $13,886$	4.74 $100.00$

### • qh001\_1 : Other (Specify)

Chinese Character String

### • qh001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe Total		100.00 100.00

#### • qh001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe Total		100.00 100.00

#### • qh001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	97 97	100.00 100.00

#### • qh001s4: Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	99 99	100.00 100.00

#### • qh001s5: Why didn't Complete

	No	%
5 R did not understand the instructions	8	100.00
Total	8	100.00

#### • qh001s6 : Why didn't Complete

	No	%
6 R had surgery, injury or other health condition that prevented R from standing Total	439 439	100.00 100.00

## • qh001s7 : Why didn't Complete

	No	%
7 No suitable space	11	100.00 100.00
Total	11	10

### • qh001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies Total	3	100.00 100.00

## $\bullet$ qh001s97 : Why didn't Complete

	No	%
97 Other Specify	66	100.00
Total	66	100.00

## $\bullet$ qh<br/>002 : Did R Can Stand Up Straight

	No	%
1 Yes Enter amount of time R held stand in seconds to two decimal places: Sec	12,937	97.71
5 No Enter amount of time R held stand in seconds to two decimal places: Sec	48	0.36
993 R tried but was unable	135	1.02
999 R chose not to do it	120	0.91
Total	13,240	100.00

### $\bullet$ qh003 : Seconds

Mean	Min	Max	OBS
wican	TATTI	IVICIA	ODO

10.8  0.1  99.8  12,908
-------------------------

## $\bullet$ qh004 : Seconds

Mean	Min	Max	OBS
12.9	2.5	45.2	47

## $\bullet$ qh005 : Times

	No	%
0	1	2.04
1	8	16.33
2	9	18.37
3	18	36.73
4	13	26.53
Total	49	100.00

### $\bullet$ qh006 : Height

Mean	Min	Max	OBS
 43.7	0.4	452.0	12,960

#### • qh007 : Use His/Her Trunk Arms

	No	%
1 YES	1,525	11.75
5 NO	11,442	88.16
8 Dont Know	12	0.09
Total	12,979	100.00

## $\bullet$ pi001 : Understand Or Not

	No	%
1 YES	13,762	99.08
5 NO	128	0.92
Total	13,890	100.00

## • $qi001_1$ : Other (Specify)

Chinese Character String

### • qi001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	16	100.00
Total	16	100.00

### • qi001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	30	100.00
Total	30	100.00

#### • qi001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test	22	100.00
Total	22	100.00

#### • qi001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	6 6	100.00 100.00

#### • qi001s5 : Why didn't Complete

No Observations	

## $\bullet$ qi001s6 : Why didn't Complete

	No	%
6 R had humpback, cannot stand, etc. other health reasons Total	100 100	100.00 100.00

## • qi001s7 : Why didn't Complete

3.7	0
No	9
110	/

7 No suitable space	4	100.00
Total	4	100.00

## $\bullet$ qi001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies	1	100.00
Total	1	100.00

### • qi001s97 : Why didn't Complete

	No	%
97 Other Specify	10	100.00
Total	10	100.00

### $\bullet$ qi002: Height

Mean	Min	Max	OBS
158.5	1.4	993.0	13,709

## $\bullet$ qi003: How Compliant

	No	%
1 R was fully compliant	13,684	99.51
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	49	0.36
3 R was not fully compliant, but no obvious reason for this	18	0.13
Total	13,751	100.00

## $\bullet$ pj001 : Understand Or Not

	No	%
1 YES	13,838	99.63
5 NO	51	0.37
Total	13,889	100.00

#### • qj001\_1 : Other (Specify)

Chinese Character String

### • qj001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	3	100.00
Total	3	100.00

### • qj001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	6	100.00
Total	6	100.00

### • qj001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	31 31	100.00 100.00

### • qj001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	2 2	100.00 100.00

## $\bullet$ qj001s5 : Why didn't Complete

No Observations

### • qj001s6 : Why didn't Complete

	No	%
6 R could not participated due to health reasons Total	16 16	100.00 100.00

### • qj001s7 : Why didn't Complete

No Observations

## • qj001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies Total	2 2	100.00 100.00

### • qj001s97 : Why didn't Complete

	No	%
97 Other Specify	1	100.00
Total	1	100.00

### • qj002: Arm Length

Mean	Min	Max	OBS
34.0	0.0	999.0	13,780

### $\bullet$ qj003 : Which Arm

	No	%
1 Left	4,627	33.47
2 Right	9,199	66.53
Total	13,826	100.00

### • qj004 : How Compliant

	No	%
1 R was fully compliant	13,806	99.80
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	22	0.16
3 R was not fully compliant, but no obvious reas	6	0.04
Total	13,834	100.00

### • pk001 : Understand Directions or Not

	No	%
1 YES	13,819	99.50
5 NO	69	0.50
Total	13,888	100.00

### • qk001\_1 : Other (Specify)

Chinese Character String

### • qk001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	6	100.00
Total	6	100.00

#### • qk001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	11	100.00
Total	11	100.00

#### • qk001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	33 33	100.00 100.00

#### • qk001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	3	100.00 100.00

## • qk001s5 : Why didn't Complete

No	Observations

### • qk001s6 : Why didn't Complete

	No	%
6 R could not participated due to health reasons Total	27 27	100.00 100.00

### • qk001s7 : Why didn't Complete

No Observations

## • qk001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies	1	100.00
Total	1	100.00

#### • qk001s97 : Why didn't Complete

	No	%
97 Other Specify Total	3	100.00 100.00

### $\bullet$ qk002 : Knee Height

Mean	Min	Max	OBS
48.0	0.0	993.0	13,743

### $\bullet$ qk003 : Which Knee

	No	%
1 Left	13,808	100.00
Total	13,808	100.00

#### • qk004 : How Compliant

	No	%
1 R was fully compliant	13,770	99.65
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	41	0.30
3 R was not fully compliant, but no obvious reason for this	7	0.05
Total	13,818	100.00

### ullet pl<br/>001 : Eligible for Weight Measurement

	No	%
1 Yes	13,876	99.95

	7	0.05
Total	13,883	100.00

#### • pl002 : Understand Directions or Not

	No	%
1 YES 5 NO	13,737 147	98.94 1.06
Total	13,884	100.00

### • ql001\_1 : Other (Specify)

Chinese	Character	String

### • ql001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	12	100.00
Total	12	100.00

### $\bullet$ ql001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	26	100.00
Total	26	100.00

### • ql001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	24 24	100.00 100.00

### • ql001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test	9	100.00
Total	9	100.00

### • ql001s5 : Why didn't Complete

No Observations

### • ql001s6 : Why didn't Complete

	No	%
6 R is not able to stand or balance on scale; other health reason Total	76 76	100.00 100.00

#### • ql001s7 : Why didn't Complete

	No	%
7 No suitable space	13	100.00
Total	13	100.00

### • ql001s8 : Why didn't Complete

	No	%
8 Problem with equipment or supplies Total		100.00 100.00

#### • ql001s97 : Why didn't Complete

	No	%
97 Other Specify	12	100.00
Total	12	100.00

## $\bullet$ ql002 : Weight Measurement

Mean	Min	Max	OBS
58.8	0.0	162.0	13,728

### • ql003 : Type of Floor Surface

	No	%
1 Linoleum/tile/wood	5,865	42.69
2 carpet	8	0.06
3 Clay	484	3.52
4 Concrete	7,066	51.44

5 Not sure	42	0.31
97 Other Specify:	272	1.98
Total	13,737	100.00

## • $ql003_1$ : Other (Specify)

(	Chinese	Character	String

### • ql004 : Wearing Shoes or Not

	No	%
1 YES	1,376	10.02
5 NO	12,352	89.98
Total	13,728	100.00

## $\bullet$ ql005 : How Compliant

	No	%
1 R was fully compliant	13,675	99.56
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	38	0.28
3 R was not fully compliant, but no obvious reason for this	22	0.16
Total	13,735	100.00

## $\bullet$ pm001 : Stand or Not

	No	%
1 YES	13,798	99.36
5 NO	89	0.64
Total	13,887	100.00

### $\bullet$ pm002 : Understand Or Not

	No	%
1 YES	13,798	99.99
5 NO	2	0.01
Total	13,800	100.00

## • $qm001_1$ : Other (Specify)

Chinese Character String

## • qm001s1 : Why didn't Complete

	No	%
1 R felt it would not be safe	8	100.00
Total	8	100.00

## • qm001s2 : Why didn't Complete

	No	%
2 IWER felt it would not be safe	16	100.00
Total	16	100.00

#### • qm001s3 : Why didn't Complete

	No	%
3 R refused or was not willing to complete the test Total	34 34	100.00 100.00

## • qm001s4 : Why didn't Complete

	No	%
4 R tried but was unable to complete test Total	4	100.00 100.00

#### • qm001s5 : Why didn't Complete

	No	%
5 R did not understand the instructions	3	100.00
Total	3	100.00

## • qm001s6 : Why didn't Complete

	No	%
6 R is not able to stnd; other health reason Total	46 46	100.00 100.00

# $\bullet$ qm<br/>001s7 : Why didn't Complete

No Observations

## • qm001s8 : Why didn't Complete

No Observations

#### • qm001s97 : Why didn't Complete

	No	%
97 Other Specify	11	100.00
Total	11	100.00

## $\bullet$ qm002 : Waist Measurement

Mean	Min	Max	OBS
84.4	8.4	999.0	13,771

## • qm003\_1 : Other (Specify)

Chinese Character String

#### • qm003s1 : Difficulties Occurred

	No	%
1 None	13,534	100.00
Total	13,534	100.00

#### • qm003s2 : Difficulties Occurred

	No	%
2 R had breathing difficulties	58	100.00
Total	58	100.00

#### • qm003s3 : Difficulties Occurred

	No	%
3 R was unable to hold breath at the end of the exhale Total	48 48	100.00 100.00

## $\bullet$ qm003s4 : Difficulties Occurred

	No	%
4 R was prevented from giving full effort by illness, pain, or other symptoms or discomforts	151	100.00
Total	151	100.00

## $\bullet$ qm003s5 : Difficulties Occurred

	No	%
5 R did not appear to give full effort, but no obvious reason for this Total	18 18	100.00 100.00

## • qm003s6 : Difficulties Occurred

	No	%
6 Had difficulty or unable to locate navel	10	100.00
Total	10	100.00

## $\bullet$ qm003s97 : Difficulties Occurred

	No	%
97 Other Specify:	17	100.00
Total	17	100.00

## • qm004 : How Compliant

	No	%
1 R was fully compliant	13,702	99.33
2 R was prevented from fully complying due to illness, pain, or other symptoms or discomforts	70	0.51
3 R was not fully compliant, but no obvious reason for this	22	0.16
Total	13,794	100.00

# $\bullet$ qm005 : Wearing Bulky Clothing During Measurement

	No	%
1 YES	513	3.72

5 NO 13,273 96.28 Total 13,786 100.00

# 13 COMMUNITY

• communityID : Community ID

A String Variable	
OBS:	454

 $\bullet$  sub\_commuID : Sub Community ID

A String Varia	ble
OBS:	6

## • ja001 : Community or Village

	No	%
1 Village	301	66.45
2 Community	146	32.23
3 Both village and community	6	1.32
Total	453	100.00

# $\bullet$ ja002: Year

Mean	Min	Max	OBS
1,987.1	1,930.0	2,011.0	440

# $\bullet$ ja003: Square of Kilometers or Mu

	No	%
1 Square of Kilometers 2 Mu Total	196	54.52 45.48 100.00

## • ja003\_1 : Square of Kilometers

Mean	Min	Max	OBS
2,320.8	0.0	540,000.0	238

# • ja003\_2 : Mu

Mean M	Iin Max	OBS
--------	---------	-----

7,989.3 1.0 137,000.0 198

# $\bullet$ ja004 : Has the Boundary of this V/C Even Changed

	No	%
1 Yes	81	17.92
2 No	371	82.08
Total	452	100.00

#### • ja005 : Year

Mean	Min	Max	OBS
2,000.3	1,960.0	2,011.0	88

## • ja006 : Square of Kilometers or Mu

	No	%
1 Square of Kilometers	41	69.49
2 Mu	18	30.51
Total	59	100.00

## $\bullet$ ja006\_1 : Square of Kilometers

Mean	Min	Max	OBS
496.6	0.0	20,000.0	45

#### • ja006\_2 : Mu

Mean	Min	Max	OBS
4,555.7	800.0	16,400.0	19

# • ja007 : Was Changed to Community from Village

	No	%
1 Yes	32	20.92
2 No	121	79.08
Total	153	100.00

• ja008 : Year

Mean	Min	Max	OBS
2,001.2	1,980.0	2,011.0	33

#### • ja009: Has Your Village Been Designated into the City Planning Area

	No	%
1 Yes	66	21.64
2 No	239	78.36
Total	305	100.00

#### • ja010 : Year

Mean	Min	Max	OBS
 2,004.5	1,985.0	2,011.0	66

#### • ja011 : Mu of Arable Land

Mean	Min	Max	OBS
3,708.1	0.0	96,000.0	306

#### • ja012 : Among Arable Land, How Many is Irrigatable

Me	ean	Min	Max	OBS
1,2	207.6	0.0	19,000.0	306

#### • ja013: How Many Arable Land at the End of 2007

Mean	Min	Max	OBS
3,447.7	0.0	96,000.0	306

#### • ja014: How Many Construction Land at the End of 2010

Mean	Min	Max	OBS
774.0	1.0	37,500.0	307

# • ja015 : Carried Out Property Rights Delineation and Land Titling in the Recent 5 Years

	No	%
1 Yes	94	30.82
2 No	211	69.18
Total	305	100.00

# $\bullet$ ja016: Year

Mean	Min	Max	OBS
2,007.9	2,006.0	2,011.0	100

# $\bullet$ ja017 : Receiving Contract

	No	%
1 Yes	233	76.39
2 No	72	23.61
Total	305	100.00

# $\bullet$ ja018: Year

Mean	Min	Max	OBS
1,999.6	1,978.0	2,011.0	237

# $\bullet$ ja<br/>019 : Receiving Contract

	No	%
1 Yes	197	64.59
2 No	108	35.41
Total	305	100.00

# $\bullet$ ja020: Year

Mean	Min	Max	OBS
1,997.3	1,978.0	2,011.0	195

# • ja021 : Certificate for Housing Ownership

	No	%
1 Yes	148	48.52
2 No	157	51.48
Total	305	100.00

## • ja022 : Year

Mean	Min	Max	OBS
1,997.3	1,978.0	2,011.0	152

# $\bullet$ ja<br/>023 : Forest Rights Certificate

	No	%
1 Yes	164	53.42
2 No	66	21.50
3 Not applicable	77	25.08
Total	307	100.00

## • ja024 : Year

Mean	Min	Max	OBS
2,004.5	1,980.0	2,011.0	168

# $\bullet$ ja025: Certificate for Collective Assets

	No	%
1 Yes	18	5.90
2 No	287	94.10
Total	305	100.00

#### • ja026 : Year

Mean	Min	Max	OBS
2,000.4	1,980.0	2,011.0	18

## • ja027 : Land Reallocation Since 2005

	No	%
1 Yes	57	18.63
2 No	249	81.37
Total	306	100.00

#### • ja028 : Year

Mean	Min	Max	OBS

2,008.0 2,005.0 2,011.0 57

# $\bullet$ ja<br/>029 : Num. of New Arable Land

Mean	Min	Max	OBS
140.5	-17.0	1,000.0	56

## • ja030 : Construction Land Reallocation since 2005

	No	%
1 Yes	36	11.76
2 No	270	88.24
Total	306	100.00

#### • ja031 : Year

Mean	Min	Max	OBS
2,008.3	2,005.0	2,011.0	39

## • ja032 : Decreased Construction Land

Mean	Min	Max	OBS
 79.3	0.0	800.0	36

## • ja033 : Percentage of Rental Land

Mean	Min	Max	OBS
13.7	0.0	100.0	302

#### • ja034 : Rental Price/Mu

Mean	Min	Max	OBS
526.4	-999.0	32,000.0	294

#### • ja035 : Land Procurement

	No	%
1 Yes	144	31.79
2 No	309	68.21

Total 453 100.00

## • ja036 : Year

Mean	Min	Max	OBS
2,007.5	2,000.0	2,011.0	145

## • ja037 : Compensation Amount/Mu

M	ean	Min	Max	OBS
9,	545.5	0.0	85,000.0	136

## • ja038 : Type of Main Landscape of Your V/C

	No	%
1 Plain	207	45.70
2 Hill	122	26.93
3 Mountainous Region	93	20.53
4 Plateau	20	4.42
5 Basin	11	2.43
Total	453	100.00

#### • ja039\_1 : Minimum Temperature

Mean	Min	Max	OBS
-8.3	-60.0	35.0	449

#### • ja039\_2 : Maximum Temperature

Mean	Min	Max	OBS
37.1	22.0	43.0	452

# • ja040 : How Many Rainy Days in the Past Year

Mean	Min	Max	OBS
52.4	0.0	298.0	440

## • ja041 : How Many Snowy Days

Mean	Min	Max	OBS
8.1	0.0	150.0	445

# $\bullet$ ja<br/>042\_1\_1\_ : Education Level

	No	%
1 Primary school	2	1.32
2 Middle school	7	4.61
3 High school	40	26.32
4 Middle professional school	12	7.89
5 Advanced professional school	65	42.76
6 University and above	26	17.11
Total	152	100.00

## • $ja042_{-}1_{-}2_{-}$ : Education Level

	No	%
1 Primary school	12	3.99
2 Middle school	121	40.20
3 High school	96	31.89
4 Middle professional school	28	9.30
5 Advanced professional school	41	13.62
6 University and above	2	0.66
7 Illiterate	1	0.33
Total	301	100.00

# • $ja042_1_3_$ : Education Level

	No	%
1 Primary school	15	4.97
2 Middle school	92	30.46
3 High school	110	36.42
4 Middle professional school	23	7.62
5 Advanced professional school	54	17.88
6 University and above	8	2.65
Total	302	100.00

# $\bullet$ ja<br/>042\_1\_4\_ : Education Level

	No	%
1 Primary school	12	4.05
2 Middle school	94	31.76
3 High school	123	41.55
4 Middle professional school	38	12.84

5 Advanced professional school	23	7.77
6 University and above	6	2.03
Total	296	100.00

# • $ja042_2_1$ : Age

	No	%
24	1	0.66
26	1	0.66
28	1	0.66
30	3	1.97
32	4	2.63
33	3	1.97
34	2	1.32
35	4	2.63
36	7	4.61
37	10	6.58
38	4	2.63
39	3	1.97
40	3	1.97
41	8	5.26
42	3	1.97
43	4	2.63
44	4	2.63
45	9	5.92
46	4	2.63
47	9	5.92
48	8	5.26
49	9	5.92
50	5	3.29
51	2	1.32
52	8	5.26
53	7	4.61
54	3	1.97
55 50	5	3.29
56	5	3.29
57	2	1.32
58 50	3	1.97
59		1.97
60	2	1.32
62 66	1	0.66
66 72	1 1	$0.66 \\ 0.66$
Total	$\frac{1}{152}$	100.00
Total	132	100.00

# • $ja042_2_2$ : Age

	No	%
26	1	0.33

29	1	0.33
30	2	0.67
32	4	1.33
34	5	1.67
35	7	2.33
36	6	2.00
37	3	1.00
38	9	3.00
39	5	1.67
40	12	4.00
41	8	2.67
42	11	3.67
43	14	4.67
44	5	1.67
45	14	4.67
46	22	7.33
47	18	6.00
48	24	8.00
49	19	6.33
50	18	6.00
51	14	4.67
52	10	3.33
53	11	3.67
54	9	3.00
55	11	3.67
56	7	2.33
57	10	3.33
58	2	0.67
59	5	1.67
60	5	1.67
61	2	0.67
62	2	0.67
65	3	1.00
70	1	0.33
Total	300	100.00

# • $ja042_2_3_: Age$

	No	%
26	2	0.66
29	1	0.33
30	1	0.33
32	2	0.66
33	2	0.66
34	1	0.33
35	5	1.66
36	9	2.98
37	3	0.99
38	5	1.66
39	8	2.65
40	8	2.65

41	8	2.65
42	8	2.65
43	16	5.30
44	5	1.66
45	18	5.96
46	18	5.96
47	15	4.97
48	21	6.95
49	20	6.62
50	13	4.30
51	13	4.30
52	13	4.30
53	11	3.64
54	14	4.64
55	11	3.64
56	8	2.65
57	9	2.98
58	8	2.65
59	5	1.66
60	5	1.66
61	3	0.99
62	3	0.99
63	2	0.66
65	3	0.99
66	1	0.33
67	2	0.66
68	1	0.33
75	1	0.33
Total	302	100.00

# $\bullet \ ja042\_2\_4\_: \ Age$

	No	%
23	1	0.34
24	1	0.34
25	2	0.68
26	2	0.68
27	3	1.02
29	1	0.34
30	1	0.34
31	4	1.36
32	5	1.70
33	1	0.34
34	1	0.34
35	4	1.36
36	4	1.36
37	2	0.68
38	5	1.70
39	10	3.40
40	13	4.42
41	8	2.72

42	10	3.40
43	10	3.40
44	5	1.70
45	6	2.04
46	8	2.72
47	17	5.78
48	16	5.44
49	16	5.44
50	10	3.40
51	10	3.40
52	10	3.40
53	11	3.74
54	7	2.38
55	20	6.80
56	11	3.74
57	7	2.38
58	13	4.42
59	5	1.70
60	11	3.74
61	4	1.36
62	4	1.36
63	5	1.70
65	2	0.68
66	2	0.68
67	3	1.02
70	2	0.68
100	1	0.34
Total	294	100.00

# • $ja042_2_5_: Age$

	No	%
47	1	100.00
Total	1	100.00

# $\bullet$ ja<br/>042\_3\_1\_ : How Long did He/She Hold this Position

	No	%
0	1	0.66
1	15	9.93
2	9	5.96
3	21	13.91
4	7	4.64
5	13	8.61
6	12	7.95
7	3	1.99
8	9	5.96
9	11	7.28
10	17	11.26

11	4	2.65
12	6	3.97
13	5	3.31
14	5	3.31
15	3	1.99
16	1	0.66
17	1	0.66
18	2	1.32
20	1	0.66
22	1	0.66
24	1	0.66
27	2	1.32
45	1	0.66
Total	151	100.00

 $\bullet$ ja<br/>042\_3\_2\_ : How Long did He/She Hold this Position

	No	%
0	2	0.67
1	39	13.00
2	20	6.67
3	35	11.67
4	25	8.33
5	16	5.33
6	31	10.33
7	13	4.33
8	15	5.00
9	20	6.67
10	23	7.67
11	3	1.00
12	13	4.33
13	8	2.67
14	6	2.00
15	5	1.67
16	4	1.33
17	2	0.67
18	3	1.00
19	2	0.67
20	6	2.00
21	1	0.33
22	2	0.67
24	1	0.33
25	1	0.33
26	1	0.33
27	1	0.33
30	1	0.33
35	1	0.33
Total	300	100.00

 $\bullet$ ja<br/>042\_3\_3\_ : How Long did He/She Hold this Position

	No	%
0	1	0.33
1	20	6.64
2	24	7.97
3	28	9.30
4	20	6.64
5	11	3.65
6	27	8.97
7	17	5.65
8	17	5.65
9	16	5.32
10	25	8.31
11	9	2.99
12	10	3.32
13	11	3.65
14	11	3.65
15	15	4.98
16	5	1.66
17	3	1.00
18	4	1.33
19	2	0.66
20	4	1.33
21	3	1.00
22	3	1.00
23	1	0.33
24	1	0.33
25	3	1.00
26	2	0.66
27	2	0.66
29	1	0.33
30	2	0.66
36	1	0.33
37	1	0.33
40	1	0.33
Total	301	100.00

 $\bullet$ ja<br/>042\_3\_4\_ : How Long did He/She Hold this Position

	No	%
1	28	9.49
2	21	7.12
3	20	6.78
4	15	5.08
5	13	4.41
6	23	7.80
7	13	4.41
8	12	4.07
9	12	4.07
10	21	7.12
11	4	1.36

12	13	4.41
13	9	3.05
14	6	2.03
15	13	4.41
16	7	2.37
17	3	1.02
18	7	2.37
19	2	0.68
20	8	2.71
21	4	1.36
22	2	0.68
23	4	1.36
24	4	1.36
25	5	1.69
26	5	1.69
27	5	1.69
30	5	1.69
31	1	0.34
34	2	0.68
35	1	0.34
37	2	0.68
38	1	0.34
40	1	0.34
42	2	0.68
45	1	0.34
Total	295	100.00

# $\bullet$ ja<br/>042\_3\_5\_ : How Long did He/She Hold this Position

	No	%
9	1	100.00
Total	1	100.00

## • ja043 : Does Your Village has Large Surnames

	No	%
1 Yes 2 No Total	244 61 305	80.00 20.00 100.00

# • ja044 : How Many Large Surnames

	No	%
1 one	88	35.92
2 two	90	36.73
3 three	55	22.45
4 more than three	12	4.90

Total 245 100.00

#### • ja045\_1 : The 1st Largest Surname

Chinese Character String

#### • ja045\_2 : The 2nd Largest Surname

Chinese Character String

#### • ja045\_3 : The 3rd Largest Surname

Chinese Character String

#### • ja046\_1 : Num. of Households with 1st Largest Surname

Mean	Min	Max	OBS
247.0	16.0	1,800.0	238

## • ja046\_2 : Num. of Households with 2nd Largest Surname

Mean	Min	Max	OBS
 136.4	15.0	800.0	153

#### • ja046\_3: Num. of Households with 3rd Largest Surname

Me	an N	Iin M	Iax O	$_{ m BS}$
117	7.8 1	3.0 47	75.0 65	5

## • ja048 : Respondent Identity for Part A

	No	%
1 Village head	76	16.78
2 Village secretary	67	14.79
3 Village accountant	93	20.53
4 Director of the street committee	61	13.47

5 Others	156	34.44
Total	453	100.00

#### • ja050 : Average Area of House Site Per Person

Mean	Min	Max	OBS
17.2	0.0	2,310.0	289

#### • ja051s1 : The Condition that the Household May Get New House Site

	No	%
1 Single adult son	141	100.00
Total	141	100.00

#### • ja051s2: The Condition that the Household May Get New House Site

	No	%
2 Married son with a wife coming to his family Total		100.00 100.00

#### • ja051s3: The Condition that the Household May Get New House Site

	No	%
3 Married son going to the wifes family Total	45 45	100.00 100.00

#### • ja051s4: The Condition that the Household May Get New House Site

	No	%
4 Single adult daughter	45	100.00
Total	45	100.00

## • ja051s5: The Condition that the Household May Get New House Site

	No	%
5 Married daughter going to her husbands family Total	33 33	100.00 100.00

#### • ja051s6: The Condition that the Household May Get New House Site

	No	%
6 Married daughter with a husband coming to her family Total	130 130	100.00 100.00

#### • ja052 : Source of House Site

	No	%
1 Private plots of the household	138	46.62
2 Contracted field of the household	46	15.54
3 Road-side public land	28	9.46
4 Others	84	28.38
Total	296	100.00

#### • $ja052_1$ : Other Source

Chinese	Character	String

# $\bullet$ ja<br/>053 : Have the Rules of House Site Allocation Been Changed Since<br/> 2000

	No	%
1 Yes	17	5.57
2 No	288	94.43
Total	305	100.00

## • ja054 : Year

Mean	Min	Max	OBS
2,005.0	2,000.0	2,011.0	16

# • jb001 : Main Type of Roads

	No	%
1 Paved road	324	71.37
2 Pathway/Dirt/unpaved road	88	19.38
3 Sand-stone road	40	8.81
5 Other	2	0.44
Total	454	100.00

 $\bullet$  jb002 : How Many Days Were the Roads Not Passable Last Year

Mean	Min	Max	OBS
30.7	0.0	366.0	447

• jb003 : How Many Bus Lines Run through this V/C

Mean	Min	Max	OBS
-4.1	-999.0	32.0	449

 $\bullet$ jb<br/>004 : How Far from the V/C Office to the Most Commonly Used Bus Stop

Mean	Min	Max	OBS
3.0	0.0	100.0	446

 $\bullet$  jb005 : How Far from the V/C Office to the Most Commonly Used Train Station

Mean	Min	Max	OBS
50.5	-999.0	999.0	445

•  $jb006_1$ : Tap Water

Mean	Min	Max	OBS
1,002.3	0.0	20,000.0	434

•  $jb006_2$ : Well Water

Mean	Min	Max	OBS
277.9	0.0	3,000.0	423

•  $jb006_3$ : Pool Water

Mean	Min	Max	OBS
32.3	0.0	999.0	412

• jb006\_4 : River, Lakes and Brooks Water

Mean	Min	Max	OBS
39.7	0.0	1,200.0	410

# $\bullet$ jb<br/>006\_5 : Rain or Snow Water

Mean	Min	Max	OBS
37.8	0.0	1,200.0	413

## • $jb006_6$ : Cellar Water

Mean	Min	Max	OBS
34.9	0.0	999.0	413

# • jb006\_7 : Spring

Me	ean N	Iin I	Max	OBS
69	.5 0	.0 2	2,500.0	415

# $\bullet$ jb006\_8 : Other

Mean	Min	Max	OBS
41.6	0.0	999.0	402

# • jb007<sub>-</sub>1 : Hay

Mean	Min	Max	OBS
236.5	0.0	2,500.0	434

#### • $jb007_2$ : Coal

Mean	Min	Max	OBS
203.0	0.0	4,859.0	419

## • $jb007_3$ : Marsh Gas

Mean	Min	Max	OBS
46.9	0.0	999.0	422

## • $jb007_4$ : Natural Gas

Mean	Min	Max	OBS
406.1	0.0	6,494.0	424

# $\bullet$ jb<br/>007\_5 : Liquefied Petroleum Gas

Mean	Min	Max	OBS
565.9	0.0	19,000.0	434

## • $jb007_6$ : Other

	Mean	Min	Max	OBS
(	91.9	0.0	3,500.0	413

## • jb008 : Does Your V/C Have Heating System for Winter

	No	%
1 Yes	56	12.33
2 No	398	87.67
Total	454	100.00

## • $jb009_{-}1$ : other

Chinese Character String

#### • jb009s1 : Which Kind of Heating System

	No	%
1 Electronic heating Total	4 4	100.00 100.00

# • jb009s2 : Which Kind of Heating System

	No	%
2 Coal heating	48	100.00
Total	48	100.00

# • jb009s3 : Which Kind of Heating System

	No	%
3 Natural gas heating	7	100.00
Total	7	100.00

## • jb009s4 : Which Kind of Heating System

	No	%
4 Others, specify	3	100.00
Total	3	100.00

## • jb010 : Any Sewer System in this V/C

	No	%
1 Yes	180	39.65
2 No	274	60.35
Total	454	100.00

## $\bullet$ jb011 : Year

Mean	Min	Max	OBS
1,994.9	1,949.0	2,008.0	161

#### • jb012: How is the Waste Being Managed

	No	%
1 Moved away by truck	225	49.56
2 Buried in this village	24	5.29
3 Burn away	12	2.64
4 Put into nearby river	3	0.66
5 Do not manage	190	41.85
Total	454	100.00

## • jb013 : Main Type of Toilet

	No	%
1 Inside toilet with water	196	43.17
2 Inside toilet without water	15	3.30
3 Outside toilet with water	18	3.96
4 Outside public toilet without water	41	9.03
5 Open-air	170	37.44

6 Others, please specify:	14	3.08
Total	454	100.00

# • $jb013_{-}1 : Others$

	No	%
.E	438	96.48
	1	0.22
	1	0.22
	1	0.22
	1	0.22
	1	0.22
	2	0.44
	1	0.22
	1	0.22
	1	0.22
	1	0.22
	1	0.22
/	1	0.22
	1	0.22
	1	0.22
	1	0.22
Total	454	100.00

# • jb014 : Have Public Restroom

	No	%
1 Yes	191	42.07
2 No	263	57.93
Total	454	100.00

## • jb015 : Reconstructed the Toilet and Sewer System

	No	%
1 Yes	139	44.84
2 No	171	55.16
Total	310	100.00

# $\bullet$ jb016 : Year

Mean	Min	Max	OBS
2,005.0	1,970.0	2,011.0	139

# • jb017 : Percentage of Households Use Electricity

Mean	Min	Max	OBS
99.7	50.0	100.0	452

## • jb018 : Degree of Industrial Pollution

	No	%
1 Poor	12	2.64
2 Fair	61	13.44
3 Good	98	21.59
4 Very good	283	62.33
Total	454	100.00

# • jb019 : Degree of Nearby Industrial Pollution

	No	%
1 Poor	18	3.97
2 Fair	107	23.62
3 Good	121	26.71
4 Very good	207	45.70
Total	453	100.00

## • jb020 : Num. of Days with Electricity Supply One Year

Mean	Min	Max	OBS
356.9	0.0	366.0	453

## • jb021 : Num. of Hours with Electricity Supply Per Day

Mean	Min	Max	OBS
23.6	8.0	24.0	453

#### • jb022: Year

Mean	Min	Max	OBS
1,978.5	1,929.0	2,009.0	303

## • jb023 : Percentage of Households with Telephone

Mean	Min	Max	OBS

42.1 0.0 100.0 309

# $\bullet$ jb024 : Percentage of Households with Cell Phone

Mean	Min	Max	OBS
86.8	10.0	100.0	309

# $\bullet$ jb025 : Percentage of Households with TV

	No	%
0	1	0.32
30	1	0.32
33	1	0.32
40	1	0.32
50	1	0.32
60	2	0.65
70	4	1.29
80	18	5.81
85	7	2.26
86	1	0.32
87	1	0.32
90	32	10.32
93	2	0.65
95	26	8.39
96	5	1.61
97	6	1.94
98	21	6.77
99	16	5.16
100	164	52.90
Total	310	100.00

## • jb026 : Percentage of Households with Refrigerator

Mean	Min	Max	OBS
44.4	0.0	100.0	310

# • jb027 : How Far is the Nearest Industrial Pollution Site

Mean	Min	Max	OBS
25.6	0.0	1,000.0	412

# • jb028\_1\_1\_: Num. of this Facility

13 COMMUNITY

	No	%
0	203	45.01
1	156	34.59
2	44	9.76
3	19	4.21
4	10	2.22
5	8	1.77
6	2	0.44
7	2	0.44
8	2	0.44
10	5	1.11
Total	451	100.00

# • jb028\_1\_2\_ : Num. of this Facility

	No	%
0	186	41.33
1	228	50.67
2	21	4.67
3	10	2.22
4	4	0.89
6	1	0.22
Total	450	100.00

# • jb028\_1\_3\_ : Num. of this Facility

	No	%
0	369	82.18
1	70	15.59
2	9	2.00
4	1	0.22
Total	449	100.00

# • jb028\_1\_4\_ : Num. of this Facility

	No	%
0	416	92.65
1	30	6.68
2	3	0.67
Total	449	100.00

# • jb028\_1\_5\_ : Num. of this Facility

0	363	80.67
1	79	17.56
2	7	1.56
3	1	0.22
Total	450	100.00

# • jb028\_1\_6\_ : Num. of this Facility

	No	%
0	207	45.90
1	223	49.45
2	15	3.33
3	3	0.67
4	1	0.22
5	2	0.44
Total	451	100.00

# • jb028\_1\_7\_: Num. of this Facility

	No	%
0	232	51.33
1	203	44.91
2	9	1.99
3	2	0.44
4	2	0.44
5	2	0.44
6	1	0.22
15	1	0.22
Total	452	100.00

## • jb028\_1\_8\_: Num. of this Facility

	No	%
0	301	66.89
1	62	13.78
2	40	8.89
3	24	5.33
4	14	3.11
5	2	0.44
6	3	0.67
7	2	0.44
8	1	0.22
9	1	0.22
Total	450	100.00

# • jb028\_1\_9\_: Num. of this Facility

	No	%
0	422	93.99
1	25	5.57
2	1	0.22
3	1	0.22
Total	449	100.00

# $\bullet$ jb<br/>028\_1\_10\_ : Num. of this Facility

	No	%
0	388	86.80
1	51	11.41
2	6	1.34
5	1	0.22
11	1	0.22
Total	447	100.00

# $\bullet$ jb<br/>028\_1\_11\_ : Num. of this Facility

	No	%
0	35	7.92
1	34	7.69
2	43	9.73
3	35	7.92
4	38	8.60
5	46	10.41
6	23	5.20
7	14	3.17
8	17	3.85
9	5	1.13
10	29	6.56
11	3	0.68
12	6	1.36
13	1	0.23
14	1	0.23
15	15	3.39
17	2	0.45
18	5	1.13
20	19	4.30
21	2	0.45
25	3	0.68
26	2	0.45
27	2	0.45
28	2	0.45
30	13	2.94
32	3	0.68
35	3	0.68

40	6	1.36
41	1	0.23
45	3	0.68
50	10	2.26
57	1	0.23
60	2	0.45
61	1	0.23
70	1	0.23
75	1	0.23
80	2	0.45
89	1	0.23
98	1	0.23
99	1	0.23
100	10	2.26
Total	442	100.00

# $\bullet$ jb<br/>028\_1\_12\_ : Num. of this Facility

	No	%
0	300	66.82
1	129	28.73
2	13	2.90
3	5	1.11
5	1	0.22
6	1	0.22
Total	449	100.00

# • jb028 $_1$ 13 $_-$ : Num. of this Facility

	No	%
0	274	61.02
1	66	14.70
2	40	8.91
3	24	5.35
4	9	2.00
5	14	3.12
6	5	1.11
7	1	0.22
8	6	1.34
10	4	0.89
11	1	0.22
13	1	0.22
18	1	0.22
28	1	0.22
30	1	0.22
87	1	0.22
Total	449	100.00

## • $jb028_2_1$ : Distance

Mean	Min	Max	OBS
2.6	0.0	140.0	445

## • $jb028_2_2_:$ Distance

Mean	Min	Max	OBS
 1.4	0.0	140.0	447

#### • jb028\_2\_3\_ : Distance

Mean	Min	Max	OBS
4.2	0.0	140.0	442

#### • jb028\_2\_4\_ : Distance

Mean	Min	Max	OBS
18.2	0.0	600.0	441

#### • $jb028\_2\_5\_$ : Distance

Mean	Min	Max	OBS
5.8	0.0	500.0	443

## • $jb028_2_6_$ : Distance

Mean	Min	Max	OBS
28.0	0.0	9,999.0	438

#### • $jb028_2_7_:$ Distance

Mean	Min	Max	OBS
2.9	0.0	35.0	449

#### • $jb028_2_8_$ : Distance

Mean	Min	Max	OBS
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3.0 0.0 43.0 441	3.6	0.0	45.0	447
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## • $jb028_2_9_$ : Distance

N	Aean —	Min	Max	OBS
2	1.4	0.0	999.0	435

## $\bullet~jb028\_2\_10_-:$ Distance

M	ean	Min	Max	OBS
12	.3	0.0	999.0	432

## • $jb028\_2\_11_-$ : Distance

Mean	Min	Max	OBS
0.2	0.0	11.0	445

#### • $jb028_2_12_$ : Distance

Mean	Min	Max	OBS
 4.6	0.0	200.0	445

#### • $jb028_2_13_$ : Distance

Mean	Min	Max	OBS
5.5	0.0	193.0	445

## • jb029\_1\_1\_: Does this V/C Have this Type of Activity

	No	%
1 Yes	195	43.05
2 No	258	56.95
Total	453	100.00

## • jb029<sub>-</sub>1<sub>-</sub>2<sub>-</sub>: Does this V/C Have this Type of Activity

	No	%
1 Yes	21	4.65
2  No	431	95.35

 $\begin{array}{cccc} Total & 452 & 100.00 \end{array}$ 

## • jb029<sub>-</sub>1<sub>-</sub>3<sub>-</sub> : Does this V/C Have this Type of Activity

	No	%
1 Yes	165	36.50
2 No	287	63.50
Total	452	100.00

#### • jb029<sub>-</sub>1<sub>-</sub>4<sub>-</sub>: Does this V/C Have this Type of Activity

	No	%
1 Yes	185	40.84
2 No	268	59.16
Total	453	100.00

## • jb029<sub>-</sub>1<sub>-</sub>5<sub>-</sub>: Does this V/C Have this Type of Activity

	No	%
1 Yes	189	41.91
2 No	262	58.09
Total	451	100.00

#### • jb029\_1\_6\_: Does this V/C Have this Type of Activity

	No	%
1 Yes	119	26.27
2 No	334	73.73
Total	453	100.00

## • jb029\_1\_7\_: Does this V/C Have this Type of Activity

	No	%
1 Yes	49	10.86
2 No	402	89.14
Total	451	100.00

#### • jb029\_1\_8\_: Does this V/C Have this Type of Activity

	No	%
1 Yes	175	38.80

2 No 276 61.20 Total 451 100.00

# • jb029\_1\_9\_: Does this V/C Have this Type of Activity

	No	%
1 Yes	170	37.69
2 No	281	62.31
Total	451	100.00

# • jb029 $_{-}1_{-}10_{-}$ : Does this V/C Have this Type of Activity

	No	%
1 Yes	124	27.43
2 No	328	72.57
Total	452	100.00

# • jb029\_1\_11\_: Does this V/C Have this Type of Activity

	No	%
1 Yes	183	40.40
2 No	270	59.60
Total	453	100.00

# • jb029\_1\_12\_: Does this V/C Have this Type of Activity

	No	%
1 Yes 2 No	150 301	33.26 66.74
Total	451	100.00

#### • jb029\_1\_13\_: Does this V/C Have this Type of Activity

	No	%
1 Yes	51	11.28
2 No	401	88.72
Total	452	100.00

# • jb029\_1\_14\_ : Does this V/C Have this Type of Activity

No	%	

1 Yes	76	16.81
2  No	376	83.19
Total	452	100.00

# • jb029\_2\_1\_ : Who Initiated This

	No	%
1 Upper-level government	80	40.40
2 U/C government	78	39.39
3 U/C residents	9	4.55
4 Others	31	15.66
Total	198	100.00

# • jb029\_2\_2\_ : Who Initiated This

	No	%
1 Upper-level government	5	23.81
2 U/C government	4	19.05
3 U/C residents	2	9.52
4 Others	10	47.62
Total	21	100.00

# $\bullet$ jb<br/>029\_2\_3\_ : Who Initiated This

	No	%
1 Upper-level government	78	47.27
2 U/C government	61	36.97
3 U/C residents	8	4.85
4 Others	18	10.91
Total	165	100.00

# • jb029\_2\_4\_ : Who Initiated This

	No	%
1 Upper-level government	72	39.56
2 U/C government	75	41.21
3 U/C residents	12	6.59
4 Others	23	12.64
Total	182	100.00

# $\bullet$ jb<br/>029\_2\_5\_ : Who Initiated This

No %	
------	--

1 Upper-level government	27	14.44
2 U/C government	85	45.45
3 U/C residents	64	34.22
4 Others	11	5.88
Total	187	100.00

# • jb029\_2\_6\_ : Who Initiated This

	No	%
1 Upper-level government	42	35.29
2 U/C government	63	52.94
3 U/C residents	5	4.20
4 Others	9	7.56
Total	119	100.00

# $\bullet$ jb<br/>029\_2\_7\_ : Who Initiated This

	No	%
1 Upper-level government	9	18.37
2 U/C government	21	42.86
3 U/C residents	17	34.69
4 Others	2	4.08
Total	49	100.00

#### • jb029\_2\_8\_: Who Initiated This

	No	%
1 Upper-level government	10	5.65
2 U/C government	70	39.55
3 U/C residents	89	50.28
4 Others	8	4.52
Total	177	100.00

# $\bullet \ \mathrm{jb029\_2\_9\_}$ : Who Initiated This

	No	%
1 Upper-level government	72	42.11
2 U/C government	87	50.88
3 U/C residents	6	3.51
4 Others	6	3.51
Total	171	100.00

# $\bullet$ jb<br/>029\_2\_10\_ : Who Initiated This

	No	%
1 Upper-level government	78	62.40
2 U/C government	41	32.80
3 U/C residents	3	2.40
4 Others	3	2.40
Total	125	100.00

# • $jb029_2_11_:$ Who Initiated This

	No	%
1 Upper-level government	49	26.78
2 U/C government	114	62.30
3 U/C residents	13	7.10
4 Others	7	3.83
Total	183	100.00

# • jb029\_2\_12\_ : Who Initiated This

	No	%
1 Upper-level government	47	31.33
2 U/C government	81	54.00
3 U/C residents	20	13.33
4 Others	2	1.33
Total	150	100.00

# $\bullet$ jb<br/>029\_2\_13\_ : Who Initiated This

	No	%
1 Upper-level government	32	62.75
2 U/C government	6	11.76
3 U/C residents	9	17.65
4 Others	4	7.84
Total	51	100.00

# $\bullet$ jb<br/>029\_2\_14\_ : Who Initiated This

	No	%
1 Upper-level government	20	25.97
2 U/C government	29	37.66
3 U/C residents	18	23.38
4 Others	10	12.99
Total	77	100.00

# • jb029 $\_3\_1\_$ : Main Investor

	No	%
1 Upper-level government	98	50.00
2 U/C government	59	30.10
3 U/C residents	10	5.10
4 Others	29	14.80
Total	196	100.00

# • jb029 $\_3\_2\_$ : Main Investor

	No	%
1 Upper-level government	5	23.81
2 U/C government	4	19.05
3 U/C residents	2	9.52
4 Others	10	47.62
Total	21	100.00

# • jb029\_3\_3\_ : Main Investor

	No	%
1 Upper-level government	88	53.33
2 U/C government	54	32.73
3 U/C residents	4	2.42
4 Others	19	11.52
Total	165	100.00

# • $jb029_3_4$ : Main Investor

	No	%
1 Upper-level government	81	44.26
2 U/C government	69	37.70
3 U/C residents	10	5.46
4 Others	23	12.57
Total	183	100.00

#### • $jb029\_3\_5\_$ : Main Investor

	No	%
1 Upper-level government	32	17.11
2 U/C government	77	41.18
3 U/C residents	66	35.29
4 Others	12	6.42
Total	187	100.00

# • $jb029_3_6_:$ Main Investor

	No	%
1 Upper-level government	48	40.68
2 U/C government	57	48.31
3 U/C residents	4	3.39
4 Others	9	7.63
Total	118	100.00

# • jb029 $\_3\_7\_$ : Main Investor

	No	%
1 Upper-level government	11	22.92
2 U/C government	16	33.33
3 U/C residents	19	39.58
4 Others	2	4.17
Total	48	100.00

# • jb029 $\_3\_8\_$ : Main Investor

	No	%
1 Upper-level government	11	6.25
2 U/C government	76	43.18
3 U/C residents	80	45.45
4 Others	9	5.11
Total	176	100.00

#### • $jb029\_3\_9\_$ : Main Investor

	No	%
1 Upper-level government	80	46.78
2 U/C government	77	45.03
3 U/C residents	5	2.92
4 Others	9	5.26
Total	171	100.00

#### • $jb029\_3\_10_-$ : Main Investor

	No	%
1 Upper-level government	81	65.32
2 U/C government	38	30.65
3 U/C residents	2	1.61
4 Others	3	2.42
Total	124	100.00

# • jb029 $\_3\_11_\_$ : Main Investor

	No	%
1 Upper-level government	50	27.47
2 U/C government	109	59.89
3 U/C residents	15	8.24
4 Others	8	4.40
Total	182	100.00

# • jb029 $\_3\_12_-$ : Main Investor

	No	%
1 Upper-level government	44	29.33
2 U/C government	82	54.67
3 U/C residents	20	13.33
4 Others	4	2.67
Total	150	100.00

# • $jb029\_3\_13_-$ : Main Investor

	No	%
1 Upper-level government	34	68.00
2 U/C government	3	6.00
3 U/C residents	9	18.00
4 Others	4	8.00
Total	50	100.00

#### • $jb029_3_14_$ : Main Investor

	No	%
1 Upper-level government	21	27.27
2 U/C government	28	36.36
3 U/C residents	18	23.38
4 Others	10	12.99
Total	77	100.00

# $\bullet$ jb030 : Have Community-Based Elderly Care Center

	No	%
1 Yes	38	25.00
2 No	114	75.00
Total	152	100.00

# • jb031 : How Large is the Elderly Care Center

Mean	Min	Max	OBS
174.1	10.0	1,000.0	40

# $\bullet$ jb032 : Num. of Elderly Using the Elderly Care Center

Mean	Min	Max	OBS
532.0	8.0	3,000.0	32

#### • $jb033_1$ : Others

	No	%
.E	34	89.47
	1	2.63
	1	2.63
	1	2.63
	1	2.63
Total	38	100.00

#### • jb033s1 : Which Type of Service

	No	%
1 Health care	25	100.00
Total	25	100.00

# • jb033s2 : Which Type of Service

	No	%
2 Entertain activities	23	100.00
Total	23	100.00

# • jb033s3 : Which Type of Service

	No	%
3 Exercise equipments	15	100.00
Total	15	100.00

#### • jb033s4 : Which Type of Service

No
----

4 Other, please specify:	3	100.00
Total	3	100.00

# • jb034 : How Much Each Elderly Need to Pay

Mean	Min	Max	OBS
44.4	0.0	1,500.0	36

#### • jb035 : Who Provides the Funds

	No	%
1 Community	5	13.51
2 Country finance	15	40.54
3 Both	14	37.84
4 Others	3	8.11
Total	37	100.00

#### • $jb035_{-}1$ : Others

Chinese	Character	String

#### • jb036 : Percentage of Households with Nanny

Mean	Min	Max	OBS
1.3	0.0	60.0	444

# $\bullet$ jb<br/>037 : Family-Based Elder-Care Center

	No	%
1 Yes	8	2.60
2 No	300	97.40
Total	308	100.00

#### • jb038 : Num. of People Served

 Mean	Min	Max	OBS
120.9	0.0	600.0	8

# • jb040 : Respondent Identity for Part B

	No	%
1 Village head	43	9.47
2 Village secretary	76	16.74
3 Village accountant	92	20.26
4 Director of the street committee	59	13.00
5 Others	184	40.53
Total	454	100.00

#### • jc001 : Population

N	Iean	Min	Max	OBS
4	,029.8	40.0	44,000.0	453

# • jc002 : How Many of Them Have Non-Agriculture Hukou

Mean	Min	Max	OBS
1,797.8	0.0	18,046.0	447

# $\bullet$ jc003 : How Many of Them Have Hukou in Your V/C

Mean	Min	Max	OBS
2,999.9	0.0	18,046.0	438

#### • jc003\_1 : Num. of Households

Mea	an Min	Max	OBS
924	.9 -999.	0 6,000.0	0 438

# • jc004 : How Many of Them Don't Have Hukou in Your V/C

Mean	Min	Max	OBS
954.8	0.0	45,000.0	440

# $\bullet$ jc004\_1 : Num. of Households

Mean	Min	Max	OBS
404.0	-999.0	40,000.0	440

• jc005 : Num. of Peoples with Hukou in Your V/C but Not Living Here

Mean	Min	Max	OBS
578.2	0.0	9,050.0	429

• jc005\_1 : Num. of Households

Mean	Min	Max	OBS
179.7	-999.0	2,662.0	429

• jc006 : Migrant

Mean	Min	Max	OBS
379.3	0.0	35,000.0	427

• jc007 : Population in the Year before Last

Mean	Min	Max	OBS
3,813.8	4.0	41,000.0	447

• jc008: How Many of Them Have Hukou in Your V/C

Mea	ın Min	Max	OBS
2,97	5.8 10.0	18,046	.0 444

• jc009 : Total Number of Adult Population

Mean	Min	Max	OBS
2,615.4	100.0	37,200.0	429

•  $jc009_1$ : How Many Males

Mean	Min	Max	OBS
1,367.4	-999.0	18,600.0	430

• jc010: Total Number of Population Aged 65 and Over

Mcan Min Max ODS	Mean	Min	Max	OBS
	Mean	Min	May	OBS

480.9 17.0 5,600.0 425

# • jc010\_1 : How Many Males

Mean	Min	Max	OBS
242.1	8.0	2,801.0	421

# $\bullet$ jc011 : Total Number of Population Aged 80 and Over

Mean	Min	Max	OBS
79.1	0.0	2,800.0	424

#### • jc011\_1 : How Many Males

Mean	Min	Max	OBS
35.1	0.0	1,176.0	420

# $\bullet$ jc<br/>012 : Num. of Bachelors Aged Above 40 Who Have Never Been Married

Mear	n Min	Max	OBS
19.8	0.0	356.0	430

#### • $jc012_1$ : How Many Males

Mean	Min	Max	OBS
7.2	-999.0	250.0	431

#### • jc013 : Does Your V/C Have Minorities

	No	%
1 Yes	233	52.13
2 No	214	47.87
Total	447	100.00

# • $jc013_{-}1$ : How Many

	No	%
1	96	40.85

2	40	17.02
3	37	15.74
4	28	11.91
5	17	7.23
6	5	2.13
7	5	2.13
8	5	2.13
16	2	0.85
Total	235	100.00

#### • jc014 : Which Minority Has the Largest Population

Chinese	Character	String

#### • jc015: How Many Households Belong to this Minority

Mean	Min	Max	OBS
154.1	0.0	4,800.0	228

#### • jc016: Which Minority Has the Second Largest Population

Chinese	Character	String

# • jc017: How Many Households Belong to this Minority

Mear	n Min	Max	OBS
37.6	0.0	870.0	131

#### • jc018: How Many Households Belong to other Minorities

Mean	Min	Max	OBS
45.4	0.0	1,309.0	92

# $\bullet$ jc019 : Percentage of the Adult Population That are Illiterate/Semi-Illiterate

Mean	Min	Max	OBS
11.5	0.0	90.0	411

#### • jc019\_1 : Percentage Category

	No	%
1 0-20	27	93.10
2 20-40	2	6.90
Total	29	100.00

# $\bullet$ jc020 : Percentage of the Adult Population Have Completed Only Up to Primary Schools

Mean	Min	Max	OBS
25.9	0.0	100.0	401

#### • jc020\_1 : Percentage Category

	No	%
1 0-10	16	41.03
2 10-20	11	28.21
3 20-30	6	15.38
4 30-40	1	2.56
5 Large than 40	5	12.82
Total	39	100.00

# • jc021 : Percentage of the Adult Population Have Completed Only Up to Junior High Schools

Mean	Min	Max	OBS
35.5	0.1	85.0	409

#### • jc021\_1 : Percentage Category

	No	%
2 10-20	8	22.86
3 20-30	8	22.86
4 30-40	10	28.57
5 Large than 40	9	25.71
Total	35	100.00

# • jc022 : Percentage of the Adult Population Have Completed Only Up to Senior High School

Mean	Min	Max	OBS

18.8  0.0  73.0  410
----------------------

#### • jc022\_1 : Percentage Category

	No	%
1 0-10	4	11.76
2 10-20	10	29.41
3 20-30	12	35.29
4 30-40	4	11.76
5 Large than 40	4	11.76
Total	34	100.00

# $\bullet$ jc<br/>023 : Percentage of the Adult Population Have Completed Only Up to College

Mean	Min	Max	OBS
5.4	0.0	70.0	406

#### • jc023\_1 : Percentage Category

	No	%
1 None	1	2.78
2 0-1	5	13.89
3 1-5	20	55.56
4 5-10	5	13.89
5 10-15	3	8.33
6 Large Than 15	2	5.56
Total	36	100.00

# • jc024 : Percentage of the Adult Population Have Completed Up to Graduate Schools and Abo

Mean	Min	Max	OBS
0.8	0.0	20.0	410

# • jc024\_1 : Percentage Category

	No	%
1 None	8	23.53
2 0-1	21	61.76
3 1-5	2	5.88
4 5-10	3	8.82

Total 34 100.00

# $\bullet$ jc026 : Respondent Identity for Part C

	No	%
1 Village head	59	13.05
2 Village secretary	67	14.82
3 Village accountant	104	23.01
4 Director of the street committee	54	11.95
5 Others	168	37.17
Total	452	100.00

# • jd001 : How Many Households Were Engaged in Non-Agricultural Work

Mean	Min	Max	OBS
161.1	0.0	2,800.0	303

# • jd002 : How Many GETIHU

1	Mean	Min	Max	OBS
1	19.6	0.0	3,800.0	446

#### • jd003 : How Many Enterprises

Mean	Min	Max	OBS
13.0	0.0	850.0	446

#### • jd004s1 : Major Products

	No	%
1 Handicraft products	180	100.00
Total	180	100.00

#### • jd004s2 : Major Products

	No	%
2 Minerals	57	100.00
Total	57	100.00

# • jd004s3 : Major Products

	No	%
3 Light industry products	107	100.00
Total	107	100.00

#### • jd004s4 : Major Products

	No	%
4 Part manufacturing	56	100.00
Total	56	100.00

# $\bullet$ jd<br/>005 : How Many Employees Worked for the Local Firms

Mean	Min	Max	OBS
416.0	0.0	24,000.0	411

#### • jd006 : How Many Males

Mean	Min	Max	OBS
88.7	0.0	2,500.0	282

#### • jd007\_1 : Daily Salary of Males

Mean	Min	Max	OBS
60.2	0.0	1,800.0	114

#### • jd007\_2 : Monthly Salary of Males

Me	ean	Min	Max	OBS
1,5	592.8	0.0	4,000.0	168

# • $jd008_{-}1$ : Daily Salary of Females

Mean	Min	Max	OBS
34.9	0.0	120.0	114

# • jd008\_2 : Monthly Salary of Females

Mean	Min	Max	OBS

1,253.8	0.0	3,600.0	160	
*		,		

# • jd009 : Average Monthly Salary

	No	%
0	18	10.47
15	1	0.58
18	1	0.58
20	13	7.56
22	11	6.40
23	2	1.16
24	1	0.58
25	27	15.70
26	26	15.12
27	5	2.91
28	40	23.26
29	1	0.58
30	26	15.12
Total	172	100.00

# • jd010 : Average Daily Wage for Manual Male Labor

Mean	Min	Max	OBS
73.8	0.0	150.0	301

# • jd011 : Average Daily Wage for Manual Female Labor

Me	an Mir	n Max	OBS
56.	3 0.0	150.0	301

# $\bullet$ jd012 : Monthly Salary for Nannies in Addition to Living and Meal

Mean	Min	Max	OBS
718.9	0.0	3,000.0	331

# • jd014 : Respondent Identity for Part D

	No	%
1 Village head	57	12.61
2 Village secretary	71	15.71
3 Village accountant	100	22.12
4 Director of the street committee	53	11.73

5 Others	171	37.83
Total	452	100.00

# $\bullet$ je<br/>001 : Total Labor Working Outside More Than 3 Months

Mean	Min	Max	OBS
499.2	0.0	4,000.0	304

# $\bullet$ je002: Percentage of Female

Mean	Min	Max	OBS
36.3	0.0	100.0	305

#### • je003 : Percentage of Them Works at Other V/C in this County

	No	%
1 0-20	223	72.40
$2\ 20-40$	38	12.34
3 40-60	24	7.79
4 60-80	13	4.22
5 80-100	10	3.25
Total	308	100.00

# • je004 : Percentage of Them Works at Other Counties in this City

	No	%
1 0-20	209	67.86
$2\ 20-40$	62	20.13
3 40-60	22	7.14
460-80	5	1.62
5 80-100	10	3.25
Total	308	100.00

# • je005 : Percentage of Them Works at Other Cities in this Province

	No	%
1 0-20	205	66.56
$2\ 20-40$	59	19.16
3 40-60	22	7.14
4 60-80	14	4.55
580 - 100	8	2.60
Total	308	100.00

# • je006 : Percentage of Them Works at Other Provinces

	No	%
1 0-20	148	48.05
2 20-40	36	11.69
3 40-60	54	17.53
4 60-80	38	12.34
5 80-100	32	10.39
Total	308	100.00

# • je007s1 : Which Province

	No	%
1 Anhui	11	100.00
Total	11	100.00

#### • je007s2 : Which Province

	No	%
2 Beijing	85	100.00
Total	85	100.00

# $\bullet$ je007s3 : Which Province

	No	%
3 Chongqing	7	100.00
Total	7	100.00

# • je007s4 : Which Province

	No	%
4 Fujian	36	100.00
Total	36	100.00

#### • je007s5 : Which Province

	No	%
5 Gansu	7	100.00
Total	7	100.00

# • je007s6 : Which Province

	No	%
6 Guangdong	162	100.00
Total	162	100.00

# • je007s7 : Which Province

	No	%
7 Guangxi	17	100.00
Total	17	100.00

# $\bullet$ je007s8 : Which Province

	No	%
8 Guizhou	10	100.00
Total	10	100.00

# $\bullet$ je007s9 : Which Province

	No	%
9 Hainan	11	100.00
Total	11	100.00

# $\bullet$ je007s10 : Which Province

	No	%
10 Henan	9	100.00
Total	9	100.00

# $\bullet \ \mbox{je}007\mbox{s}11$ : Which Province

	No	%
11 Hebei	22	100.00
Total	22	100.00

# $\bullet$ je007s12 : Which Province

	No	%
12 Heilongjiang	12	100.00
Total	12	100.00

# • je007s13 : Which Province

	No	%
13 Hunan	12	100.00
Total	12	100.00

# $\bullet$ je007s14 : Which Province

	No	%
14 Hubei	9	100.00
Total	9	100.00

# $\bullet$ je007s15 : Which Province

	No	%
15 Inner mongolia	15	100.00
Total	15	100.00

# $\bullet$ je007s16 : Which Province

	No	%
16 Jiangsu	68	100.00
Total	68	100.00

# $\bullet$ je007s17 : Which Province

	No	%
17 Jiangxi	6	100.00
Total	6	100.00

# $\bullet$ je007s18 : Which Province

	No	%
18 Jilin	9	100.00
Total	9	100.00

# $\bullet$ je007s19 : Which Province

	No	%
19 Liaoning	12	100.00

Total 12 100.00

# $\bullet$ je007s20 : Which Province

	No	%
20 Ningxia	6	100.00
Total	6	100.00

# $\bullet$ je007s21 : Which Province

	No	%
21 Qinghai Total	4 4	100.00 100.00

# $\bullet$ je007s22 : Which Province

	No	%
22 Shandong	25	100.00
Total	25	100.00

# $\bullet$ je007s23 : Which Province

	No	%
23 Shanghai	77	100.00
Total	77	100.00

#### • je007s24 : Which Province

	No	%
24 Shannxi	12	100.00
Total	12	100.00

# $\bullet$ je007s25 : Which Province

	No	%
25 Shanxi	14	100.00
Total	14	100.00

# $\bullet$ je007s26 : Which Province

	No	%
26 Sichuan	23	100.00
Total	23	100.00

#### • je007s27 : Which Province

	No	%
27 Tianjin	28	100.00
Total	28	100.00

# $\bullet$ je007s28 : Which Province

	No	%
28 Tibet	7	100.00
Total	7	100.00

# $\bullet$ je007s29 : Which Province

	No	%
29 Xinjiang	26	100.00
Total	26	100.00

# $\bullet$ je007s30 : Which Province

	No	%
30 Yunnan	11	100.00
Total	11	100.00

# $\bullet \ \mathrm{je}007\mathrm{s}31$ : Which Province

	No	%
31 Zhejiang	113	100.00
Total	113	100.00

# $\bullet$ je007s32 : Which Province

	No	%
32 Hongkong	1	100.00
Total	1	100.00

# $\bullet$ je007s33 : Which Province

No Observations

# $\bullet$ je<br/>008 : Main Jobs That Male Seek

	No	%
1 Agriculture, forestry, herd, fishing	11	3.70
2 Mining	9	3.03
3 Manufacture	80	26.94
4 Energy sectorincluding electricity, gas and water	3	1.01
5 Construction	145	48.82
6 Transportation, warehousing industry and postal industry	10	3.37
7 Information transmission, computer service and software industry	2	0.67
8 Wholesale and Retail	17	5.72
9 Lodging and catering sector	7	2.36
11 Real estate business	4	1.35
12 Leasing industry and Business Service Industry	2	0.67
13 Science research, technical service and geology prospecting industry	1	0.34
14 Water conservancy, environments and public facilities management	1	0.34
15 Personal Services and other service industry	4	1.35
19 Common administration and society organize	1	0.34
Total	297	100.00

# $\bullet$ je<br/>009 : Average Monthly Wage for These Male Migrants

Mean	Min	Max	OBS
2,554.8	3 0.0	15,000.0	299

# $\bullet$ je<br/>010 : Main Jobs That Female Seek

	No	%
1 Agriculture, forestry, herd, fishing	11	3.68
2 Mining	1	0.33
3 Manufacture	143	47.83
4 Energy sectorincluding electricity, gas and water	2	0.67
5 Construction	11	3.68
7 Information transmission, computer service and software industry	6	2.01
8 Wholesale and Retail	18	6.02
9 Lodging and catering sector	53	17.73
10 Finance	3	1.00
12 Leasing industry and Business Service Industry	7	2.34
13 Science research, technical service and geology prospecting industry	1	0.33
15 Personal Services and other service industry	41	13.71
18 Culture, sports and entertainment	1	0.33

19 Common administration and society organize	1	0.33
Total	299	100.00

#### • je011 : Average Monthly Wage for These Female Migrants

Mean	Min	Max	OBS
1,882.7	0.0	15,000.0	299

# • je012 : Num. of Households Has Permanently Moved Outside

Mean	Min	Max	OBS
56.6	0.0	6,000.0	423

#### • je014 : Respondent Identity for Part D

	No	%
1 Village head	55	12.17
2 Village secretary	71	15.71
3 Village accountant	103	22.79
4 Director of the street committee	56	12.39
5 Others	167	36.95
Total	452	100.00

#### • je016: Num. of Households Moved in Since 2000

Me	an Min	Max	OBS
83.	7 0.0	5,000.	0 326

# • jf001s1 : Choose Which Types of Medical Facilities

	No	%
1 General hospitals	268	100.00
Total	268	100.00

# • jf001s2 : Choose Which Types of Medical Facilities

	No	%
2 Specialized hospitals	80	100.00
Total	80	100.00

# • jf001s3 : Choose Which Types of Medical Facilities

	No	%
3 Chinese medicine hospitals Total		100.00 100.00

# • jf001s4 : Choose Which Types of Medical Facilities

	No	%
4 Nearby pharmacy store Total		100.00 100.00

#### • jf001s5 : Choose Which Types of Medical Facilities

	No	%
5 Community health care center	65	100.00
Total	65	100.00

#### • jf001s6 : Choose Which Types of Medical Facilities

	No	%
6 Community health care medical post	69	100.00
Total	69	100.00

#### • jf001s7 : Choose Which Types of Medical Facilities

	No	%
7 Township health clinic hospital Total		100.00 100.00

# • jf001s8 : Choose Which Types of Medical Facilities

	No	%
8 Village medical post Total	246 246	

# • $jf002_{-}1_{-}$ : Does Your V/C Have

	No	%	
1 Yes	42	15.56	

2 No	228	84.44
Total	270	100.00

# • jf002\_1\_1\_ : How Many

	No	%
1	33	76.74
2	5	11.63
3	2	4.65
4	1	2.33
8	1	2.33
10	1	2.33
Total	43	100.00

# • $jf002_1_2$ : How Many

	No	%
1 2	9	75.00 $25.00$
Total	12	100.00

# • jf002\_1\_3\_ : How Many

	No	%
1	18	94.74
2	1	5.26
Total	19	100.00

# • jf002\_1\_4\_: How Many

	No	%
1	21	23.33
2	20	22.22
3	21	23.33
4	7	7.78
5	9	10.00
6	1	1.11
8	3	3.33
10	4	4.44
12	1	1.11
16	2	2.22
39	1	1.11
Total	90	100.00

# • $jf002_1_5_:$ How Many

	No	%
1	41	89.13
2	5	10.87
Total	46	100.00

# • $jf002_1_6_:$ How Many

	No	%
1	45	84.91
2	3	5.66
3	1	1.89
4	3	5.66
6	1	1.89
Total	53	100.00

# • $jf002_1_7_:$ How Many

	No	%
0	1	1.05
1	83	87.37
2	9	9.47
4	1	1.05
5	1	1.05
Total	95	100.00

# • $jf002_1_8_:$ How Many

	No	%
1	145	64.44
2	40	17.78
3	19	8.44
4	12	5.33
5	1	0.44
6	3	1.33
7	2	0.89
8	2	0.89
12	1	0.44
Total	225	100.00

# • $jf002_2$ : Does Your V/C Have

No	%	

1 Yes	11	13.25
2 No	72	86.75
Total	83	100.00

# • $jf002_3_$ : Does Your V/C Have

	No	%
1 Yes	18	15.79
2 No	96	84.21
Total	114	100.00

# • $jf002_4$ : Does Your V/C Have

	No	%
1 Yes	91	89.22
2 No	11	10.78
Total	102	100.00

# $\bullet \ \mathrm{jf002\_5_-}:$ Does Your V/C Have

	No	%
1 Yes	45	69.23
2 No	20	30.77
Total	65	100.00

# • jf002\_6\_ : Does Your V/C Have

	No	%
1 Yes	56	83.58
2 No	11	16.42
Total	67	100.00

# • $jf002_{-}7_{-}$ : Does Your V/C Have

	No	%
1 Yes	93	36.61
2 No	161	63.39
Total	254	100.00

# $\bullet$ jf<br/>002\_8\_ : Does Your V/C Have

	No	%
1 Yes	228	93.06
2 No	17	6.94
Total	245	100.00

# • $jf003_1_1_2$ : Province

	No	%
1 This province	225	98.68
2 Other province	3	1.32
Total	228	100.00

# • $jf003_1_2$ : Province

	No	%
1 This province	72	100.00
Total	72	100.00

# • jf003\_1\_3\_ : Province

	No	%
1 This province	95	100.00
Total	95	100.00

# • $jf003_1_4$ : Province

	No	%
1 This province	11	100.00
Total	11	100.00

# • $jf003_1_5_: Province$

	No	%
1 This province	20	100.00
Total	20	100.00

# • $jf003_1_6_:$ Province

	No	%
1 This province 2 Other province	9	81.82 18.18

Total	11	100.00
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# • $jf003_1_7_:$ Province

	No	%
1 This province	162	100.00
Total	162	100.00

# • $jf003_1_8_:$ Province

	No	%
1 This province	16	100.00
Total	16	100.00

# • jf003\_2\_1\_: City/County

	No	%
1 This county / city	220	97.78
2 Other county / city	5	2.22
Total	225	100.00

# • jf003\_2\_2\_ : City/County

	No	%
1 This county / city	63	88.73
2 Other county / city	8	11.27
Total	71	100.00

# • jf003\_2\_3\_ : City/County

	No	%
1 This county / city	91	95.79
2 Other county / city	4	4.21
Total	95	100.00

# • jf003\_2\_4\_: City/County

	No	%
1 This county / city	11	100.00
Total	11	100.00

# • jf003\_2\_5\_: City/County

	No	%
1 This county / city	20	100.00
Total	20	100.00

# • jf003\_2\_6\_: City/County

	No	%
1 This county / city	9	100.00
Total	9	100.00

# • jf003\_2\_7\_: City/County

	No	%
1 This county / city	160	98.77
2 Other county / city	2	1.23
Total	162	100.00

# • jf003\_2\_8\_: City/County

	No	%
1 This county / city	16	100.00
Total	16	100.00

#### • jf003\_3\_1\_: Township/District

	No	%
1 This township/district	95	43.38
2 Other township/district	124	56.62
Total	219	100.00

# • $jf003_3_2$ : Township/District

	No	%
1 This township/district	28	44.44
2 Other township/district	35	55.56
Total	63	100.00

#### • jf003\_3\_3\_: Township/District

	No	%
1 This township/district	41	45.56
2 Other township/district Total	49 90	54.44 100.00

# • jf003\_3\_4\_: Township/District

	No	%
1 This township/district	10	90.91
2 Other township/district	1	9.09
Total	11	100.00

# $\bullet \ jf003\_3\_5_-: Township/District$

	No	%
1 This township/district	17	85.00
2 Other township/district	3	15.00
Total	20	100.00

# • $jf003_3_6_: Township/District$

	No	%
1 This township/district	8	88.89
2 Other township/district	1	11.11
Total	9	100.00

# • jf003 $\_3\_7\_$ : Township/District

	No	%
1 This township/district	155	96.88
2 Other township/district	5	3.13
Total	160	100.00

# • $jf003_3_8_: Township/District$

	No	%
1 This township/district	13	81.25
2 Other township/district	3	18.75
Total	16	100.00

# • $jf003_4_1$ : Village/Street

	No	%
1 This village/street 2 Other village/street Total	41 60 101	40.59 59.41 100.00

# • $jf003_4_2$ : Village/Street

	No	%
1 This village/street	5	15.63
2 Other village/street	27	84.38
Total	32	100.00

# • $jf003_4_3_: Village/Street$

	No	%
1 This village/street	9	21.43
2 Other village/street	33	78.57
Total	42	100.00

# • $jf003_4_4$ : Village/Street

	No	%
1 This village/street 2 Other village/street Total	2 8 10	20.00 80.00 100.00

# • $jf003_4_5_: Village/Street$

	No	%
1 This village/street	8	47.06
2 Other village/street	9	52.94
Total	17	100.00

# • $jf003_4_6_: Village/Street$

	No	%
1 This village/street	4	50.00
2 Other village/street	4	50.00
Total	8	100.00

# • $jf003_4_7_: Village/Street$

	No	%
1 This village/street	16	10.46
2 Other village/street	137	89.54
Total	153	100.00

#### • $jf003_4_8_: Village/Street$

	No	%
1 This village/street	5	38.46
2 Other village/street	8	61.54
Total	13	100.00

# • jf004\_1\_: Is This Facility Public or Private

	No	%
1 Public	258	95.91
2 Private	11	4.09
Total	269	100.00

# • jf004\_2\_: Is This Facility Public or Private

	No	%
1 Public	60	74.07
2 Private	21	25.93
Total	81	100.00

# • jf004\_3\_: Is This Facility Public or Private

	No	%
1 Public	107	95.54
2 Private	5	4.46
Total	112	100.00

# • jf004\_4\_: Is This Facility Public or Private

	No	%
1 Public	12	11.76
2 Private	90	88.24
Total	102	100.00

# • jf004\_5\_: Is This Facility Public or Private

No	%
50	78.13
14 64	21.88 100.00
	50 14

## • jf004\_6\_: Is This Facility Public or Private

	No	%
1 Public	48	73.85
2 Private	17	26.15
Total	65	100.00

# • jf004 $_{-}7_{-}$ : Is This Facility Public or Private

	No	%
1 Public	235	92.52
2 Private Total	$\frac{19}{254}$	7.48 $100.00$

# • jf004\_8\_: Is This Facility Public or Private

	No	%
1 Public	89	36.93
2 Private	152	63.07
Total	241	100.00

# • $jf005_1$ : The Level of This Facility

	No	%
1 county/district	217	80.97
2 Regional /city	29	10.82
3 Provincial/ affiliated to a ministry	11	4.10
4 Military	2	0.75
5 Others	6	2.24
6 Not applicable	3	1.12
Total	268	100.00

# • jf005\_2\_ : The Level of This Facility

	No	%	
•			_

1 county/district	52	65.00
2 Regional /city	12	15.00
3 Provincial/ affiliated to a ministry	8	10.00
5 Others	6	7.50
6 Not applicable	2	2.50
Total	80	100.00

# • jf005 $_{-}3_{-}$ : The Level of This Facility

	No	%
1 county/district	85	77.98
2 Regional /city	16	14.68
3 Provincial/ affiliated to a ministry	5	4.59
6 Not applicable	3	2.75
Total	109	100.00

#### • jf006\_1\_: Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
14.1	0.0	130.0	262

# • jf006 $_{-}2_{-}$ : Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
50.0	0.0	900.0	80

# • jf006\_3\_: Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
31.9	0.0	2,000.0	109

# • jf006 $_{-}4_{-}$ : Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
0.6	0.0	10.0	102

## • jf006\_5\_: Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
2.5	0.0	100.0	64

# • jf006\_6\_ : Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
0.4	0.0	15.0	64

# • jf006\_7\_ : Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
7.7	0.0	999.0	250

# • jf006\_8\_ : Distance from The Facility to The V/C Office

Mean	Min	Max	OBS
 3.6	0.0	800.0	242

#### • jf007<sub>-</sub>1<sub>-</sub>: Main Means of Transportation

	No	%
1 Walk	40	15.04
2 Bus	149	56.02
3 Car	29	10.90
4 Bicycle or other manual vehicles	11	4.14
5 Electric bicycle/electric tricycle	12	4.51
6 Motorcycle	25	9.40
Total	266	100.00

#### • jf007\_2\_: Main Means of Transportation

	No	%
1 Walk	12	14.81
2 Bus	52	64.20
3 Car	8	9.88
4 Bicycle or other manual vehicles	1	1.23
5 Electric bicycle/electric tricycle	4	4.94
6 Motorcycle	3	3.70
8 Train	1	1.23
Total	81	100.00

# • jf007 $\_3$ $\_$ : Main Means of Transportation

	No	%
1 Walk	13	11.71

2 Bus	72	64.86
3 Car	8	7.21
4 Bicycle or other manual vehicles	2	1.80
5 Electric bicycle/electric tricycle	10	9.01
6 Motorcycle	6	5.41
Total	111	100.00

# • jf007 $_{-}4_{-}$ : Main Means of Transportation

	No	%
1 Walk	82	80.39
2 Bus	5	4.90
3 Car	1	0.98
4 Bicycle or other manual vehicles	2	1.96
5 Electric bicycle/electric tricycle	3	2.94
6 Motorcycle	9	8.82
Total	102	100.00

# • jf007\_5\_ : Main Means of Transportation

	No	%
1 Walk	45	69.23
2 Bus	7	10.77
4 Bicycle or other manual vehicles	1	1.54
5 Electric bicycle/electric tricycle	9	13.85
6 Motorcycle	3	4.62
Total	65	100.00

# • jf007\_6\_: Main Means of Transportation

	No	%
1 Walk	50	75.76
2 Bus	3	4.55
4 Bicycle or other manual vehicles	2	3.03
5 Electric bicycle/electric tricycle	5	7.58
6 Motorcycle	6	9.09
Total	66	100.00

# • jf007 $\_7_-$ : Main Means of Transportation

	No	%
1 Walk	67	26.59
2 Bus	41	16.27
3 Car	16	6.35
4 Bicycle or other manual vehicles	13	5.16

5 Electric bicycle/electric tricycle	43	17.06
6 Motorcycle	71	28.17
9 Animal or animal pulled cart	1	0.40
Total	252	100.00

# • jf007\_8\_: Main Means of Transportation

	No	%
1 Walk	171	70.95
2 Bus	1	0.41
4 Bicycle or other manual vehicles	16	6.64
5 Electric bicycle/electric tricycle	22	9.13
6 Motorcycle	31	12.86
Total	241	100.00

# • jf008\_1\_1\_: Hours

	No	%
0	203	76.89
1	43	16.29
2	12	4.55
3	2	0.76
4	2	0.76
6	1	0.38
20	1	0.38
Total	264	100.00

# • jf008\_1\_2\_: Hours

	No	%
0	57	71.25
1	16	20.00
2	3	3.75
4	2	2.50
10	1	1.25
20	1	1.25
Total	80	100.00

# • jf008\_1\_3\_: Hours

	No	%
0	87	79.09
1	17	15.45
2	2	1.82
4	2	1.82

5	1	0.91
10	1	0.91
Total	110	100.00

# • jf008\_1\_4\_: Hours

	No	%
0	97	95.10
1	4	3.92
2	1	0.98
Total	102	100.00

# • jf008\_1\_5\_: Hours

	No	%
0	64	98.46
1	1	1.54
Total	65	100.00

# • jf008\_1\_6\_: Hours

	No	%
0	65	100.00
Total	65	100.00

# • jf008\_1\_7\_: Hours

	No	%
0	232	93.55
1	13	5.24
2	2	0.81
3	1	0.40
Total	248	100.00

# • jf008\_1\_8\_: Hours

	No	%
0	232	96.67
1	7	2.92
2	1	0.42
Total	240	100.00

# • jf008 $_2_1_$ : Minutes

	No	%
0	36	13.64
3	3	1.14
4	1	0.38
5	24	9.09
6	2	0.76
7	2	0.76
8	2	0.76
9	1	0.38
10	57	21.59
12	1	0.38
13	1	0.38
15	22	8.33
20	32	12.12
25	2	0.76
30	55	20.83
35	1	0.38
40	11	4.17
45	4	1.52
50	6	2.27
55	1	0.38
Total	264	100.00

# • $jf008_2_2$ : Minutes

	No	%
0	14	17.50
1	1	1.25
5	8	10.00
10	14	17.50
15	3	3.75
20	13	16.25
30	14	17.50
40	6	7.50
45	2	2.50
50	5	6.25
Total	80	100.00

# • $jf008_2_3_:$ Minutes

	No	%
0	18	16.36
2	1	0.91
3	1	0.91
4	1	0.91
5	7	6.36

7	1	0.91
10	17	15.45
12	1	0.91
13	1	0.91
15	11	10.00
17	1	0.91
20	16	14.55
25	1	0.91
30	20	18.18
40	9	8.18
45	1	0.91
50	3	2.73
Total	110	100.00

# • $jf008_2_4$ : Minutes

	No	%
0	17	16.67
1	3	2.94
2	2	1.96
3	4	3.92
4	1	0.98
5	26	25.49
6	2	1.96
7	2	1.96
10	26	25.49
15	7	6.86
20	4	3.92
30	7	6.86
40	1	0.98
Total	102	100.00

# • $jf008_2_5_:$ Minutes

	No	%
0	5	7.69
1	2	3.08
2	2	3.08
3	4	6.15
5	15	23.08
6	1	1.54
9	1	1.54
10	18	27.69
12	1	1.54
15	8	12.31
20	4	6.15
30	3	4.62
50	1	1.54
Total	65	100.00

•  $jf008_2_6_$ : Minutes

	No	%
0	5	7.69
1	1	1.54
2	1	1.54
3	3	4.62
4	2	3.08
5	23	35.38
6	1	1.54
8	1	1.54
9	1	1.54
10	19	29.23
15	5	7.69
30	3	4.62
Total	65	100.00

# • jf008 $_2$ -7 $_-$ : Minutes

	No	%
0	15	6.05
1	3	1.21
2	1	0.40
3	2	0.81
5	29	11.69
6	3	1.21
7	1	0.40
8	5	2.02
9	1	0.40
10	66	26.61
13	1	0.40
15	29	11.69
16	1	0.40
20	35	14.11
25	4	1.61
30	40	16.13
40	5	2.02
45	2	0.81
50	5	2.02
Total	248	100.00

# • $jf008_2_8_:$ Minutes

	No	%
0	22	9.17
1	2	0.83

2	4	1.67
3	6	2.50
4	2	0.83
5	83	34.58
6	2	0.83
7	1	0.42
8	7	2.92
10	68	28.33
12	2	0.83
15	18	7.50
20	10	4.17
25	2	0.83
30	10	4.17
40	1	0.42
Total	240	100.00

#### • jf009\_1\_: Total Transportation Cost

Mean	Min	Max	OBS
6.7	0.0	150.0	260

# • jf009\_2\_: Total Transportation Cost

Mean	Min	Max	OBS
26.6	0.0	500.0	80

# • jf009\_3\_: Total Transportation Cost

Mea	n Min	Max	OBS
7.0	0.0	80.0	110

# • jf009\_4\_: Total Transportation Cost

N	Mean .	Min	Max	OBS
0	0.5	0.0	10.0	102

# • jf009 $\_5_-$ : Total Transportation Cost

Mean	Min	Max	OBS
0.8	0.0	10.0	65

# • jf009 $\_6\_$ : Total Transportation Cost

N	Iean	Min	Max	OBS
0	.3	0.0	4.0	65

#### • jf009\_7\_: Total Transportation Cost

N	Iean	Min	Max	OBS
-1	1.0	-999.0	30.0	246

## • jf009\_8\_: Total Transportation Cost

Mean	Min	Max	OBS
-3.8	-999.0	10.0	238

#### • jf010s1 : Insurances are Implemented through V/C Committee

	No	%
1 Urban resident medical insurance Total	_	100.00 100.00

#### • jf010s2 : Insurances are Implemented through V/C Committee

	No	%
2 Rural cooperative medical insurance Total		100.00 100.00

## • jf011: When Did Your V/C Start The Urban Resident Medical Insurance

M	ean	Min	Max	OBS
2,	007.6	2,005.0	2,011.0	132

# $\bullet$ jf<br/>012\_1 : Num. of Households Participated Urban Resident Medical Insurance Up to<br/> 2010

Mean	Min	Max	OBS
1,150.3	-999.0	37,000.0	131

# $\bullet$ jf<br/>012\_2 : Num. of Households Participated Urban Resident Medical Insurance Up to<br/> 2009

Mean	Min	Max	OBS
741.6	-999.0	12,500.0	127

• jf012\_3 : Num. of Households Participated Urban Resident Medical Insurance Up to 2008

Mean	Min	Max	OBS
540.7	-999.0	12,090.0	107

• jf012\_4 : Num. of Households Participated Urban Resident Medical Insurance Up to 2007

Mean	Min	Max	OBS
462.7	-999.0	11,692.0	61

• jf012\_5 : Num. of Households Participated Urban Resident Medical Insurance Up to 2006

Mean	Min	Max	OBS
-7.0	-999.0	5,560.0	23

 $\bullet$ jf<br/>012\_6 : Num. of Households Participated Urban Resident Medical Insurance Up to<br/> 2005

Mean	Min	Max	OBS
-366.8	-999.0	770.0	12

• jf013 : Premium for Participants in Urban Resident Medical Insurance

Mean	Min	Max	OBS
311.3	0.0	3,672.0	139

• jf014: When Did Your V/C Start The RCMI

Mean	Min	Max	OBS
2,006.2	2,003.0	2,011.0	332

#### • jf015\_1 : Num. of Households Participated The RCMI Up to 2010

Mean	Min	Max	OBS
636.1	0.0	5,660.0	319

#### • jf015\_2 : Num. of Households Participated The RCMI Up to 2009

Mean	Min	Max	OBS
610.7	0.0	5,300.0	306

#### • jf015\_3: Num. of Households Participated The RCMI Up to 2008

Mean	Min	Max	OBS
591.0	0.0	4,800.0	292

#### • jf015\_4 : Num. of Households Participated The RCMI Up to 2007

Mean	Min	Max	OBS
545.1	0.0	3,910.0	250

#### • jf015\_5 : Num. of Households Participated The RCMI Up to 2006

Mean	Min	Max	OBS
517.2	0.0	2,870.0	172

#### • jf015\_6: Num. of Households Participated The RCMI Up to 2005

Mean	Min	Max	OBS
504.1	0.0	2,840.0	98

#### • jf015\_7: Num. of Households Participated The RCMI Up to 2004

Mean	Min	Max	OBS
582.9	0.0	2,820.0	49

#### • jf015\_8: Num. of Households Participated The RCMI Up to 2003

Mean Min Max ODS	Mean	Min	Max	OBS
	Mean	Min	May	OBS

622.7 0.0 2,800.0 27

# $\bullet$ jf<br/>016 : How Much do Villagers Pay for the RCMI Each Year

Mean	Min	Max	OBS
56.8	-999.0	6,800.0	334

# • jf017\_1 : Num. of Deaths In the Past 3 Years

Mean	Min	Max	OBS
48.2	0.0	458.0	429

#### • jf017\_2 : Num. of People Who are Died of Suicide in the Past 3 Years

	No	%
0	335	78.27
1	41	9.58
2	22	5.14
3	10	2.34
4	5	1.17
5	9	2.10
7	1	0.23
8	1	0.23
10	1	0.23
16	1	0.23
18	1	0.23
36	1	0.23
Total	428	100.00

#### • $jf018_1_1$ : Disease

Chinese Character String

# • $jf018_1_2$ : Disease

Chinese Character String

# • $jf018_1_3$ : Disease

Chinese Character String

# • jf018 $_2$ 1 $_1$ : Num. of Deaths

Mean	Min	Max	OBS
-34.6	-999.0	999.0	411

#### • $jf018_2_2$ : Num. of Deaths

Mean	Min	Max	OBS
-58.2	-999.0	999.0	411

# • $jf018_2_3_:$ Num. of Deaths

Mean	Min	Max	OBS
-112.3	-999.0	999.0	411

# $\bullet$ jf020 : Respondent Identity for Part D

	No	%
1 Village head	49	10.84
2 Village secretary	61	13.50
3 Village accountant	84	18.58
4 Director of the street committee	49	10.84
5 Others	209	46.24
Total	452	100.00

# • jg001 : Does Your V/C Have Unemployement Subsidies

	No	%
1 Yes	68	15.04
2 No	384	84.96
Total	452	100.00

## • jg002: Year

Mean	Min	Max	OBS
2,005.3	1,993.0	2,011.0	69

# • jg003 : Num. of People Received Unemployment Subsidies in 2010

Mean	Min	Max	OBS
168.2	0.0	2,000.0	66

# • jg004 : Average Subsidies Per Month

Mean	Min	Max	OBS
360.8	0.0	1,000.0	66

# • jg005 : Does Your V/C Have Minimum Living Allowance

	No	%
1 Yes	373	82.34
2 No	80	17.66
Total	453	100.00

#### • jg006 : Year

Mean	Min	Max	OBS
2,003.9	1,988.0	2,010.0	367

# • jg007 : Num. of People Received Minimum Living Allowance in 2010

Mean	Min	Max	OBS
150.8	0.0	1,421.0	370

# • jg008 : Average Subsidies Per Month

Mean	Min	Max	OBS
134.8	0.0	1,100.0	342

## • jg009<sub>-1</sub>: Does Your V/C Have Other Subsidies

	No	%
1 Yes. Please specify	177	39.25
2 No	274	60.75
Total	451	100.00

# • $jg009_1_1$ : Name of Subsidy Program

Chinese	Character	String

# • $jg009_1_2$ : Name of Subsidy Program

Chinese	Character	String

#### • jg009<sub>-1-3</sub><sub>-</sub>: Name of Subsidy Program

Chinese	Character	String

#### • jg009<sub>-</sub>1<sub>-</sub>4<sub>-</sub>: Name of Subsidy Program

	No	%
.D	4	80.00
$.\mathrm{E}$	1	20.00
Total	5	100.00

# • $jg009_{-}1_{-}5_{-}$ : Name of Subsidy Program

	No	%
.D	2	50.00
$.\mathrm{E}$	2	50.00
Total	4	100.00

# • $jg009_{-}2_{-}$ : Does Your V/C Have Other Subsidies

	No	%
1 Yes. Please specify 2 No	17 162	9.50 90.50
Total		100.00

# • $jg009_{-}3_{-}$ : Does Your V/C Have Other Subsidies

	No	%
1 Yes. Please specify	1	5.88

2 No	16	94.12
Total	17	100.00

# • $jg009_4$ : Does Your V/C Have Other Subsidies

|--|

# • $jg009_5_$ : Does Your V/C Have Other Subsidies

	No	%
2 No	2	100.00
Total	2	100.00

#### • jg010<sub>-1</sub>: When Did this Subsidy Start

Mean	Min	Max	OBS
2,000.0	1,949.0	2,010.0	177

# • jg010\_2\_: When Did this Subsidy Start

Mean	Min	Max	OBS
2,002.8	1,958.0	2,011.0	16

# $\bullet$ jg<br/>010\_3\_ : When Did this Subsidy Start

Mean	Min	Max	OBS
2,003.0	2,003.0	2,003.0	1

#### • jg010<sub>-</sub>4<sub>-</sub>: When Did this Subsidy Start

Mean	Min	Max	OBS
2,010.0	2,010.0	2,010.0	1

## • jg010\_5\_: When Did this Subsidy Start

No	Observations

#### • jg011\_1\_: How Many Households Received This Subsidy

Mean	Min	Max	OBS
33.1	0.0	600.0	175

#### • jg011\_2\_: How Many Households Received This Subsidy

Mean	Min	Max	OBS
41.8	1.0	263.0	17

#### • jg011\_3\_: How Many Households Received This Subsidy

Mean	Min	Max	OBS
189.0	189.0	189.0	1

## • jg011\_4\_: How Many Households Received This Subsidy

Mean	Min	Max	OBS
1,198.0	1,198.0	1,198.0	1

#### • jg011\_5\_: How Many Households Received This Subsidy

ľ	No Observations

#### • jg012\_1\_: Average Subsidy Standard of this Subsidy Program

Mean	Min	Max	OBS
468.7	0.0	50,000.0	173

#### • jg012\_2\_: Average Subsidy Standard of this Subsidy Program

M	lean	Min	Max	OBS
98	34.3	8.0	13,000.0	16

## • jg012\_3\_: Average Subsidy Standard of this Subsidy Program

10	1	100.00
Total	1	100.00

• jg012\_4\_: Average Subsidy Standard of this Subsidy Program

	No	%
10	1	100.00
Total	1	100.00

• jg012\_5\_: Average Subsidy Standard of this Subsidy Program

No Observations

• jg013: Does Your V/C Have Subsidies for Being Parents of Single Child

	No	%
1 Yes	366	80.97
2 No	86	19.03
Total	452	100.00

• jg014 : Year

Mean	Min	Max	OBS
2,002.2	1,976.0	2,011.0	350

 $\bullet$ jg<br/>015 : Num. of Households Received Subsidies for Being Parents of Single Child

Mean	Min	Max	OBS
92.6	0.0	4,900.0	348

• jg016 : Average Subsidy Standard

N	Iean	Min	Max	OBS
20	00.9	0.0	50,000.0	355

• jg017 : Does Your V/C Have Farm Subsidies

	No	%
1 Yes	291	94.48
2  No	17	5.52
Total	308	100.00

## • jg018 : Year

Mean	Min	Max	OBS
2,005.4	1,998.0	2,011.0	288

# • jg019 : Num. of Households Received Farm Subsidies

Mean	Min	Max	OBS
591.7	0.0	7,000.0	288

# • jg020 : Average Subsidy Standard

Mean	Min	Max	OBS
74.6	0.0	848.0	285

# • jg021 : Does Your V/C Have Subsidies for Reforestation

	No	%
1 Yes	114	37.38
2 No	191	62.62
Total	305	100.00

#### • jg022 : Year

Mean	Min	Max	OBS
2,003.5	1,988.0	2,011.0	115

# • jg023 : Num. of Households Received Subsidies for Reforestation

Mean	Min	Max	OBS
169.2	0.0	1,000.0	114

# • jg024 : Average Subsidy Standard

Mean	Min	Max	OBS
201.7	0.0	3,000.0	109

 $\bullet$  jg025 : Does Your V/C Issue Pension to Persons Older than 65

	No	%
1 Yes	103	22.94
2 No	346	77.06
Total	449	100.00

• jg026: Year

Mean	Min	Max	OBS
2,007.5	1,985.0	2,011.0	111

• jg027 : Num. of Persons Received

Mean	Min	Max	OBS
246.1	0.0	3,000.0	106

 $\bullet$  jg028 : Average Subsidy standard

Mean	Min	Max	OBS
84.7	0.0	800.0	108

 $\bullet$  jg029 : Does Your V/C Have Subsidy for Persons Older than 80

	No	%
1 Yes	140	31.11
2 No	310	68.89
Total	450	100.00

• jg030 : Year

Mean	Min	Max	OBS
2,008.0	1,975.0	2,011.0	143

 $\bullet$  jg031 : Num. of Persons Received

Mean	Min	Max	OBS
50.7	0.0	700.0	137

# • jg032 : Average Subsidy Standard

Mean	Min	Max	OBS
79.8	4.0	900.0	139

# • jg033 : Does Your V/C Have NRPS

	No	%
1 Yes	141	45.93
2 No	166	54.07
Total	307	100.00

#### • jg034 : Year

Mean	Min	Max	OBS
2,009.0	1,988.0	2,011.0	144

# • jg035 : Num. of Persons Received NRPS

Mean	Min	Max	OBS
332.2	0.0	3,000.0	134

## • jg036 : Average Subsidy Standard

Mean	Min	Max	OBS
90.3	0.0	1,000.0	132

# • jg037 : Does Your V/C Have the ORPS

	No	%
1 Yes	51	16.83
2 No	252	83.17
Total	303	100.00

# • jg038: Year

Mean	Min	Max	OBS
2,002.8	1,986.0	2,011.0	49

# • jg039 : Num. of Persons Received ORPS

Mean	Min	Max	OBS
182.9	0.0	1,504.0	46

# • jg040 : Average Subsidy Standard

Mean	Min	Max	OBS
115.2	0.0	750.0	40

# • jg042 : Respondent Identity for Part D

	No	%
1 Village head	55	12.14
2 Village secretary	64	14.13
3 Village accountant	109	24.06
4 Director of the street committee	53	11.70
5 Others	172	37.97
Total	453	100.00

# • $jh001_1$ : Year

 Mean	Min	Max	OBS
2,011.0	2,011.0	2,012.0	436

# • jh001\_2 : Month

	No	%
1	2	0.46
5	115	26.38
6	223	51.15
7	44	10.09
8	24	5.50
9	2	0.46
10	5	1.15
11	8	1.83
12	13	2.98
Total	436	100.00

•  $jh001_{-3}$ : Day

	No	%
1	11	2.52
2	10	2.29
3	18	4.13
4	13	2.98
5	20	4.59
6	12	2.75
7	11	2.52
8	10	2.29
9	10	2.29
10	19	4.36
11	18	4.13
12	4	0.92
13	11	2.52
14	13	2.98
15	12	2.75
16	9	2.06
17	11	2.52
18	16	3.67
19	11	2.52
20	29	6.65
21	19	4.36
22	14	3.21
23	22	5.05
24	15	3.44
25	17	3.90
26	9	2.06
27	20	4.59
28	15	3.44
29	17	3.90
30	15	3.44
31	5	1.15
Total	436	100.00

•  $jh001_4$ : Time

	No	%
1	2	0.46
2	6	1.38
3	2	0.46
4	3	0.69
6	2	0.46
7	4	0.92
8	15	3.44
9	39	8.94
10	61	13.99
11	35	8.03
12	16	3.67

13	19	4.36
14	41	9.40
15	60	13.76
16	43	9.86
17	36	8.26
18	12	2.75
19	14	3.21
20	17	3.90
21	8	1.83
22	1	0.23
Total	436	100.00

# $\bullet$ jh001\_5 : Number

	No	%
2	254	58.26
3	182	41.74
Total	436	100.00

# • jh002\_1\_1\_ : Education

	No	%
1 Primary school	108	24.60
2 Junior high school	160	36.45
3 High school	92	20.96
4 Middle professional school	33	7.52
5 Advanced professional school	19	4.33
6 University and above	12	2.73
7 illiterate	15	3.42
Total	439	100.00

# • $jh002_1_2$ : Education

	No	%
1 Primary school	122	27.73
2 Junior high school	150	34.09
3 High school	76	17.27
4 Middle professional school	39	8.86
5 Advanced professional school	18	4.09
6 University and above	19	4.32
7 illiterate	16	3.64
Total	440	100.00

# • $jh002_1_3_$ : Education

	No	%
1 Primary school	68	31.48
2 Junior high school	74	34.26
3 High school	42	19.44
4 Middle professional school	11	5.09
5 Advanced professional school	7	3.24
6 University and above	3	1.39
7 illiterate	11	5.09
Total	216	100.00

## • $jh002_2_1$ : Gender

	No	%
1 Male	370	84.09
2 Female	70	15.91
Total	440	100.00

# • $jh002_2_2_$ : Gender

	No	%
1 Male	350	79.55
2 Female	90	20.45
Total	440	100.00

# • $jh002_2_3_:$ Gender

	No	%
1 Male	168	78.14
2 Female	47	21.86
Total	215	100.00

# • $jh002_{-}3_{-}1_{-}$ : Age

	No	%
23	1	0.23
24	1	0.23
25	1	0.23
31	1	0.23
32	1	0.23
36	1	0.23
37	1	0.23
38	1	0.23
39	3	0.68
40	1	0.23

41	5	1.14
42	3	0.68
43	2	0.45
44	3	0.68
45	4	0.91
46	9	2.05
47	9	2.05
48	6	1.36
49	4	0.91
50	15	3.41
51	7	1.59
52	6	1.36
53	5	1.14
54	5	1.14
55	9	2.05
56	15	3.41
57	20	4.55
58	12	2.73
59	12	2.73
60	20	4.55
61	9	2.05
62	20	4.55
63	13	2.95
64	10	2.27
65	21	4.77
66	14	3.18
67	13	2.95
68	12	2.73
69	7	1.59
70	28	6.36
71	5	1.14
72	8	1.82
73	10	2.27
74	9	2.05
75	9	2.05
76	12	2.73
77	4	0.91
		2.05
78 <b>7</b> 8	9	
79	1	0.23
80	11	2.50
81	8	1.82
82	2	0.45
83	6	1.36
84	5	1.14
85	1	0.23
87	2	0.45
	3	
88		0.68
89	1	0.23
90	1	0.23
91	1	0.23
100	2	0.45
Total	440	100.00

 $\bullet \ jh002\_3\_2\_: \ Age$ 

	No	%
30	1	0.23
32	1	0.23
33	1	0.23
34	1	0.23
35	2	0.46
36	2	0.46
37	1	0.23
38	4	0.91
39	3	0.68
40	2	0.46
41	3	0.68
42	6	1.37
43	4	0.91
44	3	0.68
45	7	1.59
46	2	0.46
47	3	0.68
48	13	2.96
49	5	1.14
50	13	2.96
51	8	1.82
52	7	1.59
53	11	2.51
54	14	3.19
55	10	2.28
56	16	3.64
57	12	2.73
58	12	2.73
59	11	2.51
60	22	5.01
61	17	3.87
62	13	2.96
63	12	2.73
64	8	1.82
65	21	4.78
66	11	2.51
67	16	3.64
68	13	2.96
69	4	0.91
70	24	5.47
71	12	2.73
72	10	2.28
73	10	2.28
74	6	1.37
75	7	1.59
76	8	1.82
77	2	0.46
78	9	2.05
79	2	0.46

80	8	1.82
81	1	0.23
82	2	0.46
83	2	0.46
84	3	0.68
85	4	0.91
86	6	1.37
87	2	0.46
88	2	0.46
90	2	0.46
100	2	0.46
Total	439	100.00

# $\bullet~jh002\_3\_3\_:~Age$

	No	%
29	1	0.47
35	1	0.47
36	3	1.40
37	1	0.47
39	2	0.93
40	1	0.47
41	1	0.47
43	2	0.93
45	3	1.40
46	1	0.47
47	2	0.93
48	4	1.86
49	4	1.86
50	9	4.19
51	1	0.47
52	5	2.33
53	3	1.40
54	6	2.79
55	7	3.26
56	6	2.79
57	8 7	3.72
58	7	3.26
59	7	3.26
60	13	6.05
61	3	1.40
62	8	3.72
63	5	2.33
64	3	1.40
65	13	6.05
66	6	2.79
67	12	5.58
68	6	2.79
69	1	0.47
70	14	6.51
71	1	0.47

## $\bullet$ jh003 : When did Your Village Found the People's Commune

Mean	Min	Max	OBS
1,959.7	1,949.0	1,998.0	289

## • jh004 : When did the People's Commune Disintegrate

Mean	Min	Max	OBS
1,980.2	1,952.0	2,006.0	294

# $\bullet$ jh005: When did the Household Contract Responsibility System Operate

Mean	Min	Max	OBS
1,981.6	1,959.0	1,996.0	303

#### • jh006: Has Your village Reallocated Land Since the HCRS Operated

	No	%
1 Yes	216	70.59
2  No	90	29.41
Total	306	100.00

#### • jh007 : Year

Me	an	Min	Max	OBS
1,99	96.9	1,960.0	2,010.0	215

• jh008 : Year that Residents First Allowed to Subcontract, Rend Land to Family Member

Mean	Min	Max	OBS
1,994.4	1,956.0	2,008.0	274

 $\bullet$  jh008\_1 : Year that Residents First Allowed to Subcontract, Rend Land to Non Family Member

Mean	Min	Max	OBS
1,995	3 1,956.0	2,011.0	269

• jh009 : How Many Rusticated Youth did Your Village Accept During 1960s and 1970s

1	Mean	Min	Max	OBS
9	38.8	-999.0	2,012.0	297

• jh010: Year

Mean	Min	Max	OBS
1,971.5	1,900.0	2,011.0	251

ullet jh<br/>011 : How Many Rusticated Youth Settled Down instead of Going Back to Town

	No	%
0	229	83.88
1	14	5.13
2	8	2.93
3	6	2.20
4	3	1.10
5	5	1.83
6	1	0.37
8	1	0.37
10	2	0.73
14	1	0.37
15	1	0.37
20	1	0.37
32	1	0.37
Total	273	100.00

# $\bullet$ jh012 : Year

Mean	Min	Max	OBS
1,977.0	1,900.0	2,011.0	255

# $\bullet$ jh013: Where Are the Youth Rusticated to Your Village Mostly from

	No	%
1 This province	226	90.04
2 Other province,	25	9.96
Total	251	100.00

# • $jh013_1$ : Province

	No	%
1 Anhui	1	3.85
2 Beijing	2	7.69
3 Chongqing	4	15.38
8 Guizhou	1	3.85
12 Heilongjiang	1	3.85
13 Hunan	1	3.85
23 Shanghai	13	50.00
27 Tianjin	2	7.69
30 Yunnan	1	3.85
Total	26	100.00

# • jh013\_2: Where Are the Youth Rusticated to Your Village Mostly from

	No	%
1 This county/city	156	62.15
2 Other county/city, specify	95	37.85
Total	251	100.00

# • jh014 : Num. of Barefoot Doctors During 1970s

	No	%
0	4	1.32
1	64	$\frac{1.32}{21.05}$
$\overline{2}$	90	29.61
3	72	23.68
4	30	9.87

5	22	7.24
6	8	2.63
7	5	1.64
8	2	0.66
10	4	1.32
12	1	0.33
20	1	0.33
45	1	0.33
Total	304	100.00

# ullet jh<br/>015 : Was Any of Primary Schools Merged or Revocated

	No	%
1 Yes	165	53.57
2 No	143	46.43
Total	308	100.00

# $\bullet$ jh016 : Year

Mean	Min	Max	OBS
1,998.9	1,969.0	2,010.0	163

# • jh017 : How Many Primary Schools Before that

	No	%
0	1	0.61
1	100	60.61
2	25	15.15
3	22	13.33
4	8	4.85
5	5	3.03
7	3	1.82
10	1	0.61
Total	165	100.00

# • jh018\_1\_1\_: Num. of People Join the Army

	No	%
0	106	37.32
1	90	31.69
2	51	17.96
3	20	7.04
4	9	3.17
5	4	1.41
8	1	0.35

9	1	0.35
10	1	0.35
11	1	0.35
Total	284	100.00

# • jh018\_1\_2\_: Num. of People Join the Army

	No	%
0	95	33.93
1	91	32.50
2	50	17.86
3	29	10.36
4	9	3.21
5	3	1.07
6	1	0.36
7	1	0.36
8	1	0.36
Total	280	100.00

# • jh018 $_{-}1_{-}3_{-}$ : Num. of People Join the Army

	No	%
0	79	29.48
1	84	31.34
2	58	21.64
3	27	10.07
4	11	4.10
5	5	1.87
6	3	1.12
7	1	0.37
Total	268	100.00

# • jh018\_1\_4\_: Num. of People Join the Army

	No	%
0	78	30.71
1	84	33.07
2	59	23.23
3	22	8.66
4	10	3.94
7	1	0.39
Total	254	100.00

# • jh018\_1\_5\_ : Num. of People Join the Army

	No	%
0	81	33.61
1	72	29.88
2	56	23.24
3	17	7.05
4	12	4.98
5	1	0.41
7	1	0.41
8	1	0.41
Total	241	100.00

# • jh018\_1\_6\_ : Num. of People Join the Army

	No	%
0	31	13.54
1	22	9.61
2	28	12.23
3	32	13.97
4	26	11.35
5	11	4.80
6	18	7.86
7	8	3.49
8	10	4.37
9	5	2.18
10	17	7.42
11	2	0.87
12	4	1.75
13	1	0.44
14	3	1.31
15	4	1.75
16	2	0.87
17	1	0.44
18	1	0.44
20	3	1.31
Total	229	100.00

• jh018\_1\_7\_: Num. of People Join the Army

	No	%
0	34	15.96
1	22	10.33
2	27	12.68
3	16	7.51
4	32	15.02
5	24	11.27
6	11	5.16
7	5	2.35
8	7	3.29

9	2	0.94
10	9	4.23
11	5	2.35
12	2	0.94
13	4	1.88
14	3	1.41
15	5	2.35
16	1	0.47
20	3	1.41
22	1	0.47
Total	213	100.00

# • jh018\_1\_8\_ : Num. of People Join the Army

	No	%
0	30	15.00
1	29	14.50
2	28	14.00
3	16	8.00
4	18	9.00
5	22	11.00
6	12	6.00
7	7	3.50
8	8	4.00
9	5	2.50
10	6	3.00
11	2	1.00
12	2	1.00
13	1	0.50
15	4	2.00
16	2	1.00
17	2	1.00
18	2	1.00
20	1	0.50
21	1	0.50
22	1	0.50
30	1	0.50
Total	200	100.00

# $\bullet$ jh<br/>018\_1\_9\_ : Num. of People Join the Army

	No	%
0	35	17.59
1	22	11.06
2	22	11.06
3	20	10.05
4	9	4.52
5	26	13.07
6	10	5.03

7	4	2.01
8	10	5.03
9	2	1.01
10	15	7.54
11	1	0.50
12	5	2.51
13	3	1.51
14	1	0.50
15	2	1.01
16	2	1.01
18	1	0.50
20	4	2.01
23	1	0.50
25	2	1.01
30	1	0.50
75	1	0.50
Total	199	100.00

# $\bullet$ jh<br/>018\_1\_10\_ : Num. of People Join the Army

	No	%
0	33	16.58
1	26	13.07
2	17	8.54
3	17	8.54
4	17	8.54
5	17	8.54
6	9	4.52
7	6	3.02
8	7	3.52
9	5	2.51
10	14	7.04
11	3	1.51
12	9	4.52
13	2	1.01
15	7	3.52
16	1	0.50
18	1	0.50
20	2	1.01
24	2	1.01
25	1	0.50
30	1	0.50
46	1	0.50
99	1	0.50
Total	199	100.00

# $\bullet$ jh<br/>018\_1\_11\_ : Num. of People Join the Army

No	%	
110	70	

0	34	17.17
1	17	8.59
2	16	8.08
3	21	10.61
4	17	8.59
5	18	9.09
6	17	8.59
7	5	2.53
8	5	2.53
9	5	2.53
10	11	5.56
11	2	1.01
12	9	4.55
13	4	2.02
14	2	1.01
15	3	1.52
16	2	1.01
17	1	0.51
18	1	0.51
20	2	1.01
21	1	0.51
28	2	1.01
30	1	0.51
35	2	1.01
Total	198	100.00

# $\bullet$ jh018\_2\_1\_ : Num. of People Admitted to the University

	No	%
0	51	18.55
1	32	11.64
2	47	17.09
3	27	9.82
4	25	9.09
5	24	8.73
6	16	5.82
7	9	3.27
8	11	4.00
9	4	1.45
10	12	4.36
11	1	0.36
12	1	0.36
13	1	0.36
14	2	0.73
15	2	0.73
16	2	0.73
18	1	0.36
20	4	1.45
23	1	0.36
30	1	0.36
50	1	0.36

Total 275 100.00

# • jh018\_2\_2\_: Num. of People Admitted to the University

	No	%
0	53	19.78
1	36	13.43
2	41	15.30
3	32	11.94
4	25	9.33
5	20	7.46
6	22	8.21
7	6	2.24
8	7	2.61
9	3	1.12
10	7	2.61
11	2	0.75
12	4	1.49
15	4	1.49
19	1	0.37
20	3	1.12
21	1	0.37
40	1	0.37
Total	268	100.00

# $\bullet$ jh018\_2\_3\_: Num. of People Admitted to the University

	No	%
0	50	19.92
1	38	15.14
2	47	18.73
3	31	12.35
4	27	10.76
5	14	5.58
6	12	4.78
7	4	1.59
8	4	1.59
9	4	1.59
10	5	1.99
11	1	0.40
12	2	0.80
13	2	0.80
14	2	0.80
15	2	0.80
16	2	0.80
17	1	0.40
18	1	0.40
20	1	0.40
40	1	0.40

Total 251 100.00

• jh018\_2\_4\_: Num. of People Admitted to the University

	No	%
0	52	21.58
1	56	23.24
2	35	14.52
3	31	12.86
4	17	7.05
5	16	6.64
6	10	4.15
7	2	0.83
8	4	1.66
9	2	0.83
10	5	2.07
11	2	0.83
12	1	0.41
14	1	0.41
15	2	0.83
16	1	0.41
18	1	0.41
20	2	0.83
23	1	0.41
Total	241	100.00

## • jh018\_2\_5\_: Num. of People Admitted to the University

	No	%
0	61	26.64
1	47	20.52
2	37	16.16
3	25	10.92
4	18	7.86
5	11	4.80
6	9	3.93
7	2	0.87
8	3	1.31
10	6	2.62
12	4	1.75
13	2	0.87
15	1	0.44
16	1	0.44
20	1	0.44
21	1	0.44
Total	229	100.00

# • jh018\_2\_6\_: Num. of People Admitted to the University

Mean	Min	Max	OBS
6.7	0.0	108.0	218

# $\bullet$ jh018\_2\_7\_ : Num. of People Admitted to the University

	No	%
0	73	37.06
1	24	12.18
2	24	12.18
3	15	7.61
4	12	6.09
5	11	5.58
6	10	5.08
7	3	1.52
8	7	3.55
9	2	1.02
10	2	1.02
11	1	0.51
12	4	2.03
15	2	1.02
16	1	0.51
20	1	0.51
23	1	0.51
45	1	0.51
47	1	0.51
50	2	1.02
Total	197	100.00

# • jh018\_2\_8\_: Num. of People Admitted to the University

	No	%
0	80	42.33
1	20	10.58
2	32	16.93
3	20	10.58
4	7	3.70
5	10	5.29
6	2	1.06
7	2	1.06
8	1	0.53
9	3	1.59
10	3	1.59
11	2	1.06
12	2	1.06
20	2	1.06
29	1	0.53
30	1	0.53

46	1	0.53
Total	189	100.00

# • jh018\_2\_9\_: Num. of People Admitted to the University

	No	%
0	86	44.79
1	33	17.19
2	28	14.58
3	19	9.90
4	5	2.60
5	6	3.13
6	3	1.56
7	1	0.52
9	1	0.52
10	2	1.04
13	2	1.04
14	1	0.52
16	1	0.52
17	1	0.52
30	1	0.52
38	1	0.52
40	1	0.52
Total	192	100.00

# $\bullet$ jh018\_2\_10\_: Num. of People Admitted to the University

	No	%
0	103	54.50
1	31	16.40
2	26	13.76
3	6	3.17
4	6	3.17
5	6	3.17
6	2	1.06
7	1	0.53
8	1	0.53
10	2	1.06
11	1	0.53
13	1	0.53
15	1	0.53
30	1	0.53
35	1	0.53
Total	189	100.00

# $\bullet$ jh018\_2\_11\_ : Num. of People Admitted to the University

	No	%
0	119	63.98
1	36	19.35
2	7	3.76
3	12	6.45
4	3	1.61
5	3	1.61
8	1	0.54
9	1	0.54
10	1	0.54
14	1	0.54
20	1	0.54
21	1	0.54
Total	186	100.00

# • jh019: When Did Your V/C Start to Execute the Family Planning Policy

Mean	Min	Max	OBS
1,979.7	1,970.0	2,011.0	436

## • jh020 : The Specific Policy for Ethnic Han

	No	%
1 A couple can only birth of the one-child 2 Can have a second child if the first child is a girl 3 A couple can birth of two-children 4 A couple can birth of more than two children Total		38.08 30.07 27.84 4.01 100.00

## • jh021: Was There Any Change on the Fmaily Planning Policy

	No	%
1 Yes	179	39.96
2 No	269	60.04
Total	448	100.00

## • jh022 : Changed to What

2 Can have a second child if the first child is a girl 101 5 3 A couple can birth of two-children 21 1	No %	
Total 182 1	h have a second child if the first child is a girl 101 55.49 couple can birth of two-children 21 11.54 couple can birth of more than two children 6 3.30	

## • jh023: Year

Mean	Min	Max	OBS
1,993.3	1,973.0	2,011.0	179

# • jh024 : The Current Family Planning Policy for Ethnic Han

	No	%
1 A couple can only birth of the one-child	180	40.27
2 Can have a second child if the first child is a girl 3 A couple can birth of two-children	218 45	48.77 $10.07$
4 A couple can birth of more than two children Total	$4 \\ 447$	0.89 $100.00$

## • jh025 : Family Planning Policy for Ethnic Minorities

	No	%
1 A couple can only birth of the one-child	95	25.82
2 Can have a second child if the first child is a girl	105	28.53
3 A couple can birth of two-children	137	37.23
4 A couple can birth of more than two children	31	8.42
Total	368	100.00

## • jh026 : Is There Penalty for Unplanned Birth

	No	%
1 Yes,when year	377	87.47
2 No	54	12.53
Total	431	100.00

#### • jh026\_1:

Mean	Min	Max	OBS
1,983.8	1,968.0	2,011.0	377

## • jh027: What Was the Initial Penalty Amount

Mean	Min	Max	OBS
3,036.9	0.0	100,000.0	354

# • jh028 : Any Change on the Penalty Policy

	No	%
1 Yes	288	77.01
2 No	86	22.99
Total	374	100.00

## • $jh029a_1$ : When

Mean	Min	Max	OBS
1,989.4	1,952.0	2,010.0	249

# • $jh029a_2$ : When

Mean	Min	Max	OBS
1,996.8	1,980.0	2,009.0	226

## • $jh029a_3$ : When

Mean	Min	Max	OBS
2,004.0	1,980.0	2,010.0	204

#### • jh029b\_1\_: Amount

Mean	Min	Max	OBS
5,962.4	0.0	260,000.0	245

# • $jh029b_2$ : Amount

Mean	Min	Max	OBS
33,487.7	100.0	5,001,500.0	222

# • $jh029b_3$ : Amount

Mean	Min	Max	OBS
23,957.0	600.0	420,000.0	201

# • jh030 : In the Early 1970s, Any 'Late, Scarcy, Few' Policy

No %

1 Yes	211	48.96
2  No	220	51.04
Total	431	100.00

• jh031 : Describe the 'Late, Scarcy, Few' Policy

Chinese	Character	String

• jh032: When did the Residents Start to Get National Identiciation Cards

Mean	Min	Max	OBS
1,987.0	1,950.0	2,010.0	431

ullet jh<br/>033 : When did the Residents Start to Get the Second-Generation National Identificatio

Mean	Min	Max	OBS
2,005.9	1,992.0	2,010.0	448

• ji001 : Any Serious Natural Disasters in the Past 5 Years

	No	%
1 Yes	160	35.40
2 No	292	64.60
Total	452	100.00

• ji002\_a\_1\_: Were This Natural Disaster in Your V/C

	No	%
1 Yes	73	43.98
2 No	93	56.02
Total	166	100.00

• ji002\_a\_2\_: Were This Natural Disaster in Your V/C

	No	%
1 Yes	79	47.88
2 No	86	52.12
Total	165	100.00

## • $ji002_a_3$ : Were This Natural Disaster in Your V/C

	No	%
1 Yes	19	11.52
2 No	146	88.48
Total	165	100.00

# $\bullet$ ji002\_a\_4\_ : Were This Natural Disaster in Your V/C

	No	%
1 Yes	34	20.61
2 No	131	79.39
Total	165	100.00

## • $ji002_a_5_:$ Were This Natural Disaster in Your V/C

	No	%
1 Yes	13	7.88
2 No	152	92.12
Total	165	100.00

## • ji002\_a\_6\_: Were This Natural Disaster in Your V/C

	No	%
2 No	70 95 165	42.42 57.58 100.00

# • $ji002_a_7$ : Were This Natural Disaster in Your V/C

	No	%
1 Yes	13	7.88
2 No	152	92.12
Total	165	100.00

#### • $ji002_b_1$ : Times Occurred

	No	%
1 2	36 20	$45.00 \\ 25.00$

3	9	11.25
5	6	7.50
6	1	1.25
8	2	2.50
10	2	2.50
15	4	5.00
Total	80	100.00

# $\bullet$ ji<br/>002\_b\_2\_ : Times Occurred

	No	%
1	33	41.25
2	21	26.25
3	8	10.00
4	6	7.50
5	11	13.75
6	1	1.25
Total	80	100.00

# $\bullet~ji002\_b\_3\_:$ Times Occurred

	No	%
1	10	52.63
2	6	31.58
3	2	10.53
10	1	5.26
Total	19	100.00

# • $ji002_b_4$ : Times Occurred

	No	%
1	32	91.43
2	3	8.57
Total	35	100.00

# $\bullet~ji002\_b\_5\_:$ Times Occurred

	No	%
1	5	29.41
2	4	23.53
3	3	17.65
4	1	5.88
11	1	5.88
15	$^2$	11.76
20	1	5.88

Total 17 100.00

# • $ji002_b_6_:$ Times Occurred

	No	%
1	59	83.10
2	8	11.27
3	1	1.41
4	1	1.41
5	2	2.82
Total	71	100.00

## • $ji002_b_7_:$ Times Occurred

	No	%
1	11	78.57
3	1	7.14
5	1	7.14
15	1	7.14
Total	14	100.00
3 5 15	1 1 1	7.14 7.14 7.14

# • $ji002_c_1$ : Year

Mean	Min	Max	OBS
2,008.5	2,005.0	2,011.0	77

# • $ji002_c_2$ : Year

Mean	Min	Max	OBS
2,009.0	2,006.0	2,011.0	81

## • $ji002_c_3_: Year$

Mean	Min	Max	OBS
2,008.0	6 2,006.0	2,011.0	19

#### • $ji002_c_4$ : Year

Mean	Min	Max	OBS
2,008.3	2,006.0	2,011.0	34

# • $ji002_c_5_: Year$

Mean	Min	Max	OBS
2,008.4	2,006.0	2,010.0	13

# • $ji002_c_6$ : Year

Mean	Min	Max	OBS
2,008.3	2,006.0	2,011.0	71

# • $ji002_c_7_: Year$

Mean	Min	Max	OBS
2,008.4	2,006.0	2,011.0	13

# • $ji002_d_1$ : Month

	No	%
1	1	1.27
2	1	1.27
4	1	1.27
5	7	8.86
6	16	20.25
7	38	48.10
8	11	13.92
9	1	1.27
10	1	1.27
11	2	2.53
Total	79	100.00

## • $ji002_d_2$ : Month

	No	%
1	1	1.23
2	2	2.47
3	7	8.64
4	8	9.88
5	12	14.81
6	11	13.58
7	16	19.75
8	10	12.35
9	4	4.94
10	7	8.64
11	2	2.47

12	1	1.23
Total	81	100.00

# • $ji002_d_3_: Month$

	No	%
1	1	5.26
2	1	5.26
3	1	5.26
4	7	36.84
5	3	15.79
8	1	5.26
9	1	5.26
10	2	10.53
12	2	10.53
Total	19	100.00

# • $ji002_d_4$ : Month

	No	%
2	1	2.86
4	1	2.86
5	29	82.86
9	1	2.86
10	2	5.71
11	1	2.86
Total	35	100.00

# • $ji002_d_5_: Month$

	No	%
3	1	7.14
4	2	14.29
5	3	21.43
6	1	7.14
7	1	7.14
8	5	35.71
9	1	7.14
Total	14	100.00

# • ji002\_d\_6\_: Month

	No	%
1	30	42.25
2	8	11.27

3	1	1.41
4	1	1.41
6	5	7.04
8	1	1.41
11	6	8.45
12	19	26.76
Total	71	100.00

# • $ji002_d_7_: Month$

	No	%
4	1	7.69
5	2	15.38
6	1	7.69
7	2	15.38
8	4	30.77
9	3	23.08
Total	13	100.00

# $\bullet$ ji<br/>002\_e\_1\_ : Num. of People Injured or Dead

	No	%
0	67	91.78
1	2	2.74
2	2	2.74
6	1	1.37
15	1	1.37
Total	73	100.00

# • ji002\_e\_2\_: Num. of People Injured or Dead

	No	%
0	77	97.47
1	1	1.27
8	1	1.27
Total	79	100.00

# $\bullet$ ji<br/>002\_e\_3\_ : Num. of People Injured or Dead

	No	%
0	16	84.21
1	1	5.26
2	1	5.26
3	1	5.26
Total	19	100.00

#### • ji002\_e\_4\_: Num. of People Injured or Dead

	No	%
0	28	82.35
1	3	8.82
5	1	2.94
20	1	2.94
36	1	2.94
Total	34	100.00

## • ji002\_e\_5\_: Num. of People Injured or Dead

	No	%
0	11	84.62
3	2	15.38
Total	13	100.00

## • ji002\_e\_6\_: Num. of People Injured or Dead

	No	%
0	64	91.43
1	2	2.86
2	2	2.86
4	1	1.43
10	1	1.43
Total	70	100.00

## • ji002\_e\_7\_: Num. of People Injured or Dead

	No	%
0	12	92.31
2	1	7.69
Total	13	100.00

• ji002\_other : Other Disaster

Chinese Character String

 $\bullet$ ji<br/>003\_1a : The Most Serve One

Chinese Character String

# • $ji003_1b$ : Year

Mean	Min	Max	OBS
1,982.9	1,945.0	2,011.0	262

# • $ji003_{-}1c : Month$

	No	%
1	21	8.02
2	4	1.53
3	19	7.25
4	20	7.63
5	35	13.36
6	49	18.70
7	63	24.05
8	25	9.54
9	9	3.44
10	7	2.67
11	1	0.38
12	9	3.44
Total	262	100.00

# • $ji003_{-}1d$ : Year

Mean	Min	Max	OBS
1,983.4	1,946.0	2,011.0	262

# • $ji003_1e$ : Month

1 16 6.11 2 10 3.82 3 2 0.76	
3   2   0.76	
4   9   3.44	
5 26 9.92	
6 32 12.21	
7 40 15.27	
8 45 17.18	
9 30 11.45	
10 33 12.60	

11	3	1.15
12	16	6.11
Total	262	100.00

# $\bullet$ ji003\_1f : Num. of People Injured or Dead

Mean	Min	Max	OBS
9.4	0.0	600.0	262

## • ji003\_1g : Percentage of People Injured or Dead

Mean	Min	Max	OBS
1.5	0.0	99.0	261

## • ji003\_1h : Percentage of Drop in Grain Production

	No	%
0	94	36.15
2	2	0.77
5	2	0.77
7	1	0.38
10	6	2.31
11	1	0.38
15	1	0.38
20	9	3.46
30	18	6.92
40	13	5.00
45	2	0.77
50	19	7.31
60	12	4.62
66	2	0.77
70	13	5.00
72	1	0.38
75	1	0.38
80	22	8.46
87	1	0.38
90	12	4.62
98	2	0.77
99	2	0.77
100	24	9.23
Total	260	100.00

# • ji003\_2a : The Second Serve One

Chinese Character String

# $\bullet$ ji<br/>003\_2b : Year

Mean	Min	Max	OBS
1,992.2	1,945.0	2,011.0	261

# • $ji003_2c$ : Month

	No	%
1	32	12.26
2	11	4.21
3	19	7.28
4	13	4.98
5	34	13.03
6	52	19.92
7	51	19.54
8	23	8.81
9	10	3.83
10	5	1.92
11	3	1.15
12	8	3.07
Total	261	100.00

# $\bullet$ ji003\_2d : Year

 Mean	Min	Max	OBS
1,992.6	1,945.0	2,011.0	261

# • $ji003_2e$ : Month

	No	%
1	23	8.81
2	17	6.51
3	6	2.30
4	9	3.45
5	25	9.58
6	24	9.20
7	42	16.09
8	47	18.01
9	28	10.73
10	24	9.20
11	2	0.77
12	14	5.36
Total	261	100.00

• ji003\_2f : Num. of People Injured or Dead

Mean	Min	Max	OBS
-4.6	-999.0	300.0	261

• ji003\_2g : Percentage of People Injured or Dead

Mean	Min	Max	OBS
0.6	0.0	99.0	260

 $\bullet$ ji<br/>003\_2h : Percentage of Drop in Grain Production

	No	%
0	115	44.40
2	1	0.39
5	4	1.54
6	2	0.77
8	1	0.39
10	15	5.79
15	1	0.39
18	1	0.39
20	14	5.41
25	1	0.39
30	15	5.79
33	1	0.39
35	1	0.39
40	13	5.02
45	1	0.39
48	1	0.39
50	16	6.18
60	8	3.09
65	1	0.39
67	1	0.39
70	8	3.09
72	1	0.39
80	12	4.63
86	1	0.39
90	10	3.86
95	3	1.16
98	1	0.39
100	10	3.86
Total	259	100.00

•  $ji003_3$ a : The Third Serve One

Chinese Character String

# • $ji003_3b$ : Year

Mean	Min	Max	OBS
1,999.5	1,945.0	2,011.0	261

# • $ji003_3c$ : Month

	No	%
1	46	17.62
2	15	5.75
3	21	8.05
4	18	6.90
5	33	12.64
6	37	14.18
7	37	14.18
8	23	8.81
9	7	2.68
10	6	2.30
11	8	3.07
12	10	3.83
Total	261	100.00

# • $ji003_{-}3d$ : Year

	Mean	Min	Max	OBS
·	1,999.6	1,945.0	2,011.0	261

# • $ji003_3e$ : Month

	No	%
1	30	11.49
2	28	10.73
3	12	4.60
4	10	3.83
5	24	9.20
6	28	10.73
7	29	11.11
8	42	16.09
9	23	8.81
10	20	7.66

11	4	1.53
12	11	4.21
Total	261	100.00

# $\bullet$ ji<br/>003\_3f : Num. of People Injured or Dead

Mean	Min	Max	OBS
-6.7	-999.0	99.0	261

## • ji003\_3g: Percentage of People Injured or Dead

Mean	Min	Max	OBS
0.4	0.0	99.0	260

# • ji003\_3h : Percentage of Drop in Grain Production

	No	%
0	144	55.60
1	4	1.54
2	1	0.39
3	1	0.39
5	2	0.77
6	1	0.39
8	2	0.77
10	13	5.02
15	3	1.16
20	11	4.25
24	1	0.39
25	2	0.77
30	17	6.56
35	1	0.39
36	1	0.39
40	10	3.86
50	13	5.02
59	1	0.39
60	8	3.09
65	1	0.39
70	5	1.93
80	4	1.54
85	1	0.39
88	1	0.39
90	4	1.54
91	1	0.39
100	6	2.32
Total	259	100.00

## • jj001\_1a : First Crop

Chinese	Character	String

# • jj001\_1b : Mu

Mean	Min	Max	OBS
1,867.4	0.0	19,100.0	283

# • $jj001_{-}1c : Jin$

Mean	Min	Max	OBS
87,817.0	0.0	14,400,000.0	281

#### • jj001\_1d : Mechanical Harvesting

	No	%
1 Yes	137	48.07
2 No	148	51.93
Total	285	100.00

# • jj001\_1e: Current Number of Crop Maturity

	No	%
0	1	0.35
1	226	79.58
2	53	18.66
4	1	0.35
6	2	0.70
12	1	0.35
Total	284	100.00

# • jj001\_1f: Highest Number of crop maturity

	No	%
0	1	0.35
1	197	69.37
2	76	26.76
3	5	1.76
4	1	0.35
7	2	0.70

11	1	0.35
12	1	0.35
Total	284	100.00

## $\bullet$ jj001\_2a : Second Crop

Chinese	Character	String

#### • jj001\_2b : Mu

Mean	Min	Max	OBS
1,126.2	0.0	12,000.0	279

## • jj001\_2c : Jin

Mean	Min	Max	OBS
24,375.7	0.0	2,400,000.0	277

# • jj001\_2d : Mechanical Harvesting

	No	%
1 Yes	69	24.21
2 No	216	75.79
Total	285	100.00

## • jj001\_2e: Current Number of Crop Maturity

	No	%
0	8	2.88
1	239	85.97
2	27	9.71
6	3	1.08
7	1	0.36
Total	278	100.00

## • jj001\_2f: Highest Number of crop maturity

	No	%
0	8	2.88
1	230	82.73

2	30	10.79
3	3	1.08
5	1	0.36
6	1	0.36
7	3	1.08
11	2	0.72
Total	278	100.00

# • $jj001_3a : Second Crop$

Chinese	Character	String

# • $jj001_3b : Mu$

Mean	Min	Max	OBS
551.1	0.0	9,999.0	272

## • $jj001_3c$ : Jin

Mean	Min	Max	OBS
15,628.2	0.0	2,000,000.0	272

#### • jj001\_3d : Mechanical Harvesting

	No	%
1 Yes	43	15.09
2 No	242	84.91
Total	285	100.00

# • jj001\_3e : Current Number of Crop Maturity

	No	%
0	15	5.45
1	226	82.18
2	23	8.36
3	6	2.18
4	2	0.73
6	2	0.73
11	1	0.36
Total	275	100.00

## • jj001\_3f: Highest Number of crop maturity

	No	%
0	15	5.45
1	219	79.64
2	27	9.82
3	8	2.91
4	3	1.09
5	1	0.36
7	2	0.73
Total	275	100.00

# $\bullet$ jj<br/>002 : Percentage of Mechanical Harvesting

Mea	an Min	Max	OBS
37.4	0.0	100.0	302

## • jj003 : Rent Big Machines

	No	%
1 Yes	99	32.57
2 No	205	67.43
Total	304	100.00

## • jj004 : Rental Price

Mean	Min	Max	OBS
2,690.3	3 0.0	50,000.0	88

## • jj005 : Where are These Big Machines Coming from

	No	%
1 This County/City	67	67.68
2 Other City/County in this Province	11	11.11
3 Other Province	21	21.21
Total	99	100.00

# $\bullet$ jj006 : Name of Most Use Fertilizer

Chinese	Character	String

## • jj007 : Price of That Fertilizer

Mean	Min	Max	OBS
5.9	0.0	260.0	295

## • jj008 : Price of Rice Seed

Mean	Min	Max	OBS
13.4	0.0	140.0	237

#### • jj009 : Price of Rice Seedling

Mean	Min	Max	OBS
10.1	0.0	999.0	158

#### • jj010 : Price of Wheat Seed

Mean	Min	Max	OBS
8.0	0.0	999.0	216

# • jj011 : total Agricultural Revenue in 2010

Mean	Min	Max	OBS
75,476.5	0.0	5,370,000.0	277

## • jj012 : Total Industrial Revenue in 2010

Mean	Min	Max	OBS
11,211.5	0.0	1,200,000.0	262

## • jj013 : Total V/C Public Expenditure in 2010

Mean	Min	Max	OBS
727,368,936.0	0.0	2000000000000.0	277

## • jj014 : Total V/C Income in 2010

	Mean	Min	Max	OBS
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9,120,079.3 0.0 10000000000.0 281

#### • jj015 : Total V/C Net Investment in 2010

Mean	Min	Max	OBS
8,198,591.0	0.0	20000000000.0	263

#### • jj016 : Per-Capita Net Income of Your V/C

Mean	Min	Max	OBS
5,569.6	0.0	50,415.0	423

## • jj017 : Average Price of the LIJI Part of Pork

Mean	Min	Max	OBS
14.4	0.0	25.0	445

#### • jj018 : Average Price of Chicken Eggs

	Mean	Min	Max	OBS
9	9.9	0.0	1,700.0	450

#### • jj019 : Average Price of Rice

Mean	Min	Max	OBS
2.5	1.0	25.0	451

## • jj020 : Average Price of Wheat

Mean	Min	Max	OBS
2.0	0.0	12.0	424

## • jj021 : Average Price of Natural Gas

Mean	Min	Max	OBS
17.0	0.0	999.0	236

## • jj022 : Average Price of Liquefied Petroleum Gas

Mean	Min	Max	OBS
101.4	0.0	180.0	415

#### • jj023 : Average Price of Water

Mea	an Min	Max	OBS
3.1	0.0	458.0	403

#### • jj024 : Average Price of Electricity

Mean	Min	Max	OBS
0.9	0.0	8.0	451

#### • jj025 : Average Price of Coal

Mean	Min	Max	OBS
14.6	0.0	1,800.0	330

#### • jj026 : Average Price of New Apartment

Mean	Min	Max	OBS
3,144.8	0.0	150,000.0	379

#### • jj027 : Average Price of Used Apartment

Mean	Min	Max	OBS
2,863.4	0.0	100,000.0	316

#### • jj028 : Average Rental Price of 2-Bedroom Apartment

Mean	Min	Max	OBS
411.6	0.0	4,500.0	346

#### • jj029 : Rental Percentage

Mean	Min	Max	OBS
7.5	0.0	100.0	432

## • jj030 : Percentage of Households Living in Commercial Housing

Mean	Min	Max	OBS
12.8	0.0	100.0	432

# $\bullet$ jj031 : Percentage of Households that Loan from Financial Institutions

Mean	Min	Max	OBS
13.6	0.0	90.0	283

## • jj032 : Degree of Difficulty in Loaning

	No	%
1 Very difficult	72	23.53
2 Somewhat difficult	68	22.22
3 The same	55	17.97
4 Somewhat easy	100	32.68
5 Easily	11	3.59
Total	306	100.00

### • jj034 : Respondent Identity for Part J

	No	%
1 Village head	52	11.50
2 Village secretary	65	14.38
3 Village accountant	109	24.12
4 Director of the street committee	52	11.50
5 Others	174	38.50
Total	452	100.00

#### • jj036 : Maximum Loan

Mean	Min	Max	OBS
21,015.6	0.0	300,000.0	220

## • jj037s1 : Pawn

	No	%
1 Rural Housing	99	100.00
Total	99	100.00

# • jj037s2: Pawn

	No	%
2 Zhaijidi	49	100.00
Total	49	100.00

# • jj037s3: Pawn

	No	%
3 Contracted land	21	100.00
Total	21	100.00

# • jj037s4: Pawn

	No	%
4 Option of Collective Assets	9	100.00
Total	9	100.00

# • jj037s5: Pawn

	No	%
5 None of the above	107	100.00
Total	107	100.00

## • $jj038_1$ : Percentage

Mean	Min	Max	OBS
83.2	0.0	100.0	195

# $\bullet$ jj<br/>038\_2 : Percentage

	No	%
0	20	41.67
1	2	4.17
2	1	2.08
10	4	8.33
20	4	8.33
25	1	2.08
30	1	2.08
40	2	4.17
50	5	10.42
70	1	2.08

80	$^2$	4.17
90	1	2.08
100	4	8.33
Total	48	100.00

# • $jj038_3$ : Percentage

	No	%
0	23	60.53
1	2	5.26
5	1	2.63
8	1	2.63
10	2	5.26
15	2	5.26
20	4	10.53
40	1	2.63
50	2	5.26
Total	38	100.00

# $\bullet$ jj<br/>038\_4 : Percentage

	No	%
0	25	58.14
2	3	6.98
5	1	2.33
10	1	2.33
15	1	2.33
20	3	6.98
30	1	2.33
35	1	2.33
50	1	2.33
60	1	2.33
80	1	2.33
98	1	2.33
99	1	2.33
100	2	4.65
Total	43	100.00

# • $jj038_5$ : Percentage

	No	%
0	25	43.86
2	1	1.75
5	4	7.02
8	$^2$	3.51
10	5	8.77
18	1	1.75

20	6	10.53
40	1	1.75
50	1	1.75
80	1	1.75
98	1	1.75
99	2	3.51
100	7	12.28
Total	57	100.00

# $\bullet$ jj038s1 : Lending Channel

	No	%
1 Formal Commercial Bank Total		100.00 100.00

## • jj038s2 : Lending Channel

	No	%
2 Town/Village Bank	38	100.00
Total	38	100.00

# $\bullet$ jj038s3 : Lending Channel

	No	%
3 Rural Credit Union Funds	26	100.00
Total	26	100.00

## • jj038s4 : Lending Channel

	No	%
4 Underground Bank	30	100.00
Total	30	100.00

# $\bullet$ jj038s5 : Lending Channel

	No	%
5 Other	45	100.00
Total	45	100.00

# $\bullet$ jk<br/>001 : This V/C Has Roads Passing through

	No	%
1 Yes	427	94.05
2 No	27	5.95
Total	454	100.00

## • jk002 : Social Economic Status of This V/C

	No	%
1 1	21	4.66
2 2	56	12.42
3 3	89	19.73
4 4	149	33.04
5 5	84	18.63
6 6	46	10.20
7 7	6	1.33
Total	451	100.00

# $\bullet$ jk003 : The Degree of Tidiness of the Road in this V/C

	No	%
1 1	23	5.09
2 2	57	12.61
3 3	93	20.58
44	104	23.01
5 5	102	22.57
6 6	55	12.17
7 7	18	3.98
Total	452	100.00

# $\bullet$ jk004 : Construction Structure of this V/C

	No	%
1 1	60	13.30
2 2	70	15.52
3 3	92	20.40
4 4	102	22.62
5 5	62	13.75
6 6	46	10.20
7 7	19	4.21
Total	451	100.00

# $\bullet$ jk005 : The Degree of Crowdness of this V/C

1 1	12	2.65
2 2	42	9.29
3 3	53	11.73
44	95	21.02
5 5	96	21.24
6 6	94	20.80
7 7	60	13.27
Total	452	100.00

# $\bullet$ jk<br/>006 : The Degree of Handi<br/>capped Access

	No	%
1 1	240	53.22
2 2	64	14.19
3 3	46	10.20
44	55	12.20
5 5	34	7.54
6 6	6	1.33
7 7	6	1.33
Total	451	100.00

# • jk007 : The Degree of Mandarin Fluency

	No	%
1 1	41	9.07
2 2	68	15.04
3 3	92	20.35
44	75	16.59
5 5	60	13.27
6 6	64	14.16
7 7	52	11.50
Total	452	100.00

## 14 Weight

• communityID : Community ID

A String Variable	
OBS:	18,245

• householdID: Household ID

A String Variable	
OBS:	18,245

• ID : Individual ID

A String Variable	
OBS:	18,245

• HH\_weight: Household Weight without Non-response Adjustment

Mean	Min	Max	OBS
22,902.2	7,772.4	500,653.2	18,245

• HH\_weight\_ad1 : Household Weight with Non-response Adjustment

Mean	Min	Max	OBS
29,574.9	9,374.2	1,001,306.4	18,245

• ind\_weight : Individual Weight without Non-response Adjustment

Mean	Min	Max	OBS
24,679.6	7,772.4	500,653.2	18,244

• ind\_weight\_ad1 : Individual Weight with Household Non-response Adjustment

Mean	Min	Max	OBS
31,790.6	9,374.2	1,001,306.4	18,244

• ind\_weight\_ad2 : Individual Weight with Household and Individual Non-response Adjustment

Mean	Min	Max	OBS
31,753.6	9,378.4	1,032,705.3	17,708

• bio\_weight1 : Biomarker Weight with Household Non-response Adjustment

Mean	Min	Max	OBS
38,484.6	10,358.3	3,332,315.5	13,974

 $\bullet$ bio\_weight2 : Biomarker Weight with Household and Individual Nonresponse Adjustment

N	Iean	Min	Max	OBS
38	8,944.8	10,408.8	3,378,585.8	13,974

• iyear : Interview Year

	No	%
2011	17,898	98.10
2012	347	1.90
Total	$18,\!245$	100.00

• imonth : Interview Month

	No	%
01	150	0.82
02	110	0.60
03	87	0.48
06	458	2.51
07	8,811	48.29
08	6,941	38.04
09	513	2.81
10	287	1.57
11	426	2.33
12	462	2.53
Total	18,245	100.00

• urID : Interviewer ID

	No	%
043	117	0.64
060	78	0.43
064	99	0.54
066	4	0.02
083	17	0.09
093	39	0.21
094	87	0.48
164	2	0.01
194	51	0.28
194	43	0.26 $0.24$
196	38	0.24 $0.21$
197	70	0.38
198	87	0.48
199	99	0.54
200	75	0.34 $0.41$
201	81	0.41 $0.44$
$\frac{201}{202}$	39	0.44 $0.21$
203	31	0.21 $0.17$
203	84	0.17
204	112	0.40
206	52	0.29
207	108	0.59
208	26	0.14
209	52	0.29
210	66	0.36
211	81	0.44
212	69	0.38
213	67	0.37
214	78	0.43
215	90	0.49
216	79	0.43
217	71	0.39
218	48	0.26
219	66	0.36
220	78	0.43
221	56	0.31
222	61	0.33
223	52	0.29
224	109	0.60
225	93	0.51
227	84	0.46
228	58	0.32
229	51	0.28
230	78	0.43
231	66	0.36
232	92	0.50
234	17	0.09
235	12	0.07
236	128	0.70
237	154	0.84
238	65	0.36

239	73	0.40
240	80	0.44
241	54	0.30
242	56	0.31
243	56	0.31
244	56	0.31
245	64	0.35
247	48	0.26
248	103	0.56
249	54	0.30
250	65	0.36
251	7	0.04
252	3	0.02
253	68	0.37
254	63	0.35
255	49	0.27
257	78	0.43
258	90	0.49
		0.43
259	78	
260	23	0.13
261	35	0.19
262	70	0.38
263	167	0.92
264	38	0.21
265	46	0.25
266	66	0.36
267	68	0.37
268	71	0.39
269	79	0.43
270	101	0.55
271	75	0.41
272	130	0.71
273	76	0.42
274	86	0.47
276	60	0.33
277	59	0.32
278	89	0.49
279	64	0.35
280	54	0.30
281	57	0.31
282	71	0.39
283	56	0.31
284	73	0.40
285	153	0.84
286	44	0.24
287	42	0.23
288	74	0.41
289	66	0.41
290	57	0.31
291	72	0.39
292	80	0.44
293	79	0.43
200	10	0.40

294	72	0.39
295	73	0.40
$\frac{256}{296}$	98	0.40
297	68	0.37
298	81	0.44
299	78	0.43
300	64	0.35
301	49	0.27
302	57	0.31
303	54	0.30
304	33	0.18
305	35	0.19
306	65	0.36
307	89	0.49
308	68	0.37
309	39	0.21
310	57	0.31
311	55	0.30
312	67	0.37
313	57	0.31
314	49	0.27
315	31	0.17
316	43	0.24
317	69	0.38
318	74	0.41
319	58	0.32
320	59	0.32
321	66	0.36
322	63	0.35
323	9	0.05
324	17	0.09
325	33	0.18
326	34	0.19
327	70	0.13
328	69	0.38
329	61	0.33
330	73	0.40
331	88	0.48
332	79	0.43
333	58	0.32
334	41	0.22
336	97	0.53
337	53	0.29
338	60	0.33
339	37	0.20
340	72	0.39
341	71	0.39
342	56	0.31
343	62	0.34
344	30	0.16
345	57	0.31
346	68	0.37
0		٠.٠.١

347	58	0.32
348	56	0.31
349	51	0.28
350	64	0.35
351	66	0.36
352	61	0.33
353	25	0.14
354	24	0.13
357	43	0.24
358	58	0.32
359	100	0.55
360	108	0.59
361	98	0.54
362	90	0.49
363	22	0.12
364	9	0.05
365	17	0.09
366	17	0.09
367	78	0.43
368	75	0.41
369	57	0.31
370	54	0.30
371	56	0.31
372	43	0.24
373	58	0.32
374	41	0.22
376	55	0.30
377	34	0.19
378	14	0.08
379	61	0.33
380	71	0.39
381	46	0.25
382	43	0.24
383	99	0.54
384	49	0.27
385	61	0.33
386	58	0.32
387	37	0.20
388	59	0.32
389	57	0.31
390	70	0.38
391	53	0.29
392	10	0.05
393		
	15	0.08
394	53	0.29
395	71	0.39
396	63	0.35
397	80	0.44
400	68	0.37
401	54	0.30
402	12	0.07
403	35	0.19

405	50	0.27
406	57	0.31
407	88	0.48
408	87	0.48
410	51	0.28
411	79	0.43
412	77	0.42
413	54	0.30
416		
	59	0.32
417	63	0.35
418	75	0.41
421	109	0.60
422	111	0.61
423	49	0.27
424	53	0.29
425	83	0.45
426	70	0.38
427	59	0.32
428	43	0.24
429		0.24 $0.27$
	50	
430	47	0.26
431	58	0.32
432	61	0.33
433	53	0.29
434	59	0.32
435	67	0.37
436	61	0.33
437	67	0.37
438	58	0.32
439	66	0.36
440	69	0.38
442	51	0.28
443	21	0.12
444	20	0.11
445	43	0.24
446	41	0.22
447	7	0.04
449	78	0.43
450	80	0.44
451	52	0.29
452	52	0.29
453	47	0.26
454	38	0.21
458		
	27	0.15
459	70	0.38
460	70	0.38
461	51	0.28
462	52	0.29
463	35	0.19
464	38	0.21
465	46	0.25
466	27	0.15

467	64	0.35
468	50	0.27
469	87	0.48
470	66	0.36
471	51	0.28
472	65	0.36
473	71	0.39
474	67	0.37
475	73	0.40
476	69	0.38
477	116	0.64
478	62	0.34
479	22	0.12
480	19	0.10
481	46	0.25
482	50	0.27
483	47	0.26
484	67	0.37
485	61	0.33
486	65	0.36
487	37	0.20
488	209	1.15
489	71	0.39
490	46	0.25
493	58	0.32
494	67	0.37
495	64	0.35
496	27	0.15
497	63	0.35
498	42	0.23
510	42	0.23
511	32	0.18
601	72	0.39
602	30	0.16
603	23	0.13
604	53	0.29
616	4	0.02
617	17	0.09
618	4	0.02
619	5	0.03
620	1	0.01
621	15	0.08
622	13	0.07
624	6	0.03
625	21	0.12
626	15	0.08
627	8	0.04
628	48	0.26
629	9	0.05
630	36	0.20
631	14	0.08
632	55	0.30

633	2	0.01
634	29	0.16
637	1	0.01
Total	18,245	100.00

# • mainr : Main R or Spouse

	No	%
Spouse MainR	7,988 $10,257$	$43.78 \\ 56.22$
Total	18,245	100.00

# **15** PSU

• communityID : Community ID

A String Variable	
OBS:	450

• province : Province Name

```
Chinese Character String
```

• city : City Name

```
Chinese Character String
```

• urban\_nbs : Urban or Rural according to NBS

	No	%
Rural	237	52.67
Urban	213	47.33
Total	450	100.00

• areatype : Area Type according to NBS

	No	%
111	96	21.33
112	18	4.00
121	62	13.78
122	34	7.56
123	3	0.67
210	14	3.11
220	223	49.56
Total	450	100.00