

## Appendix 1. Documentation of Primary Data Files for 1999/2000 survey

1999/2000 IDS-IDE Survey on the Transformation of the Rural NWFP, Pakistan

### I. List of Data Files (in Lotus format)

File name	Description
1. DEMOGH.WK1	Demography and working status information at the household level
2. DEMOGI.WK1	Demography and working status information at the individual level
3. LAND.WK1	Land tenure and land use information for the last year (1999/2000)
4. CROP.WK1	Farm production details
5. ENTRP.WK1	Production data of non-farm enterprises
6. LSTOCK.WK1	Livestock information
7. CONSUM.WK1	Data on consumption expenditure
8. ASSET.WK1	Households' asset position
9. RISK.WK1	Households' adjustment to risk and communal activities
10. HY.WK1	Households' annual income by sources

### II. Rules for Data Input:

" - 1 "	Information is clearly missing for a cell for which the question is applicable.
Blank cell	1) Not applicable 2) Missing information for a cell for which it is not clear whether the question is applicable or not

### III. Types of Variables and Associated Statistics

Type = I	Index variables for mutually exclusive choices. In non-negative integers. Full distribution is shown for each choice in the statistics.
Type = D	Dummy variables taking one if the answer is "Yes"; zero if the answer is "No". The number of "Yes" is given first followed by that of "No" in the statistics".
Type = R	Real number variables for quantities that have cardinal meanings. In non-negative integers or in non-negative real numbers.
Type = T	Text information
NOB1	The total number of observations included in the file.
NOB2	The total number of observations with clearly missing information (" - 1 ").
NOB3	The total number of observations not applicable for the variable in question.
NOB4	The total number of observations with information available = NOB1-NOB2-NOB3 .

DEMOGH.WK1 Demography and working status information at the household level  
 Data file revised: 29 June 2000  
 Statistics revised: 29 June 2000

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique ID number for each household, same as in 1996 survey 1 to 355 for SURV99=1 and undivided households. >500 for other households	352	0
VILLAGE	I	Village name index, 1 to 3 1 Yousuf Khel (Barani village) 2 Hindko Daman (Semi-irrigated village) 3 Tarnab (Fully-irrigated village)	352	0
SURV96	I	Index variable for re-survey, 1 to 2 1 Re-surveyed 2 Otherwise	352	0
TENURE	I	Tenure type 1 Owner-farm households 2 Owner-cum-tenant farm households 3 Pure tenant farm households 4 Non-cultivating (Non-farm) households	352	0
FAMILY	R	The number of total family members reported	352	0
LIVE1	R	of which, LIVE=1	352	0
LIVE2	R	of which, LIVE=2	352	0
LIVE3	R	of which, LIVE=3	352	0
LIVE4	R	of which, LIVE=4	352	0
HSIZERR	R	LIVE1+LIVE2	352	0
HSIZER	R	HSIZERR+LIVE3	352	0
HMALE	R	of which SEX=1	352	0
HFEML	R	of which SEX=2	352	0
M5_10_T	R	of which SEX=1 and AGE=[5,10]	352	0
M5_10_S	R	of which SEX=1 and AGE=[5,10] and currently enrolled	352	0
F5_10_T	R	of which SEX=2 and AGE=[5,10]	352	0
F5_10_S	R	of which SEX=2 and AGE=[5,10] and currently enrolled	352	0
MWORK_T	R	of which SEX=1 and WORK=1	352	0
MWORK_E	R	of which SEX=1 and WORK=1 and EDUC>0	352	0
FWORK_T	R	of which SEX=2 and WORK=1	352	0
FWORK_E	R	of which SEX=2 and WORK=1 and EDUC>0	352	0
		The followings are for "FAMILY"		
PJOB1	R	of which, PJOB=1	352	0
PJOB2	R	of which, PJOB=2	352	0
PJOB3	R	of which, PJOB=3	352	0
PJOB4	R	of which, PJOB=4	352	0
PJOB5	R	of which, PJOB=5	352	0
PJOB6	R	of which, PJOB=6	352	0
PJOB7	R	of which, PJOB=7	352	0
PJOB8	R	of which, PJOB=8	352	0
SJOB1	R	of which, SJOB=1	352	0
SJOB2	R	of which, SJOB=2	352	0
SJOB3	R	of which, SJOB=3	352	0
SJOB4	R	of which, SJOB=4	352	0
SJOB5	R	of which, SJOB=5	352	0
SJOB6	R	of which, SJOB=6	352	0
SJOB7	R	of which, SJOB=7	352	0
SJOB8	R	of which, SJOB=8	352	0
WORK1	R	of which, WORK=1	352	0
WORK2	R	of which, WORK=2	352	0
WORK3	R	of which, WORK=3	352	0
WORK4	R	of which, WORK=4	352	0
WORK5	R	of which, WORK=5	352	0
WORK6	R	of which, WORK=6	352	0
M10_EDU0	R	of which, SEX=1 and AGE>9 and EDUC=0	352	0
M10_EDU1	R	of which, SEX=1 and AGE>9 and EDUC=1	352	0
M10_EDU2	R	of which, SEX=1 and AGE>9 and EDUC=2	352	0
M10_EDU3	R	of which, SEX=1 and AGE>9 and EDUC=3	352	0
M10_EDU4	R	of which, SEX=1 and AGE>9 and EDUC=4	352	0
M10_EDU5	R	of which, SEX=1 and AGE>9 and EDUC=5	352	0
M10_EDU6	R	of which, SEX=1 and AGE>9 and EDUC=6	352	0

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
		or Actual distribution (I or D type)			
0	352	n.a.	n.a.	1	713
0	352	352			
		=1	117		
		=2	115		
		=3	120		
0	352	352			
		=1	309		
		=2	43		
0	352	352			
		=1	111		
		=2	42		
		=3	52		
		=4	147		
0	352	9.432	5.411	1	41
0	352	8.989	5.127	1	39
0	352	0.051	0.256	0	2
0	352	0.241	0.721	0	5
0	352	0.151	0.557	0	5
0	352	9.040	5.141	1	39
0	352	9.281	5.309	1	41
0	352	4.793	2.976	1	20
0	352	4.489	2.895	0	21
0	352	0.875	1.089	0	6
0	352	0.381	0.726	0	5
0	352	0.946	1.283	0	9
0	352	0.182	0.667	0	6
0	352	2.222	1.468	0	9
0	352	1.043	1.252	0	9
0	352	2.466	1.610	0	10
0	352	0.202	0.633	0	5
0	352	0.619	0.885	0	4
0	352	0.065	0.352	0	4
0	352	0.009	0.092	0	1
0	352	0.369	0.802	0	5
0	352	0.125	0.429	0	3
0	352	0.236	0.742	0	7
0	352	1.011	1.172	0	6
0	352	2.489	1.619	0	10
0	352	0.222	0.582	0	3
0	352	0.034	0.182	0	1
0	352	0.000	0.000	0	0
0	352	0.028	0.225	0	3
0	352	0.057	0.287	0	3
0	352	0.060	0.328	0	3
0	352	0.006	0.075	0	1
0	352	0.011	0.106	0	1
0	352	4.866	2.700	1	19
0	352	0.153	0.500	0	5
0	352	2.835	2.785	0	21
0	352	0.389	0.699	0	5
0	352	1.151	1.784	0	19
0	352	0.031	0.190	0	2
0	352	1.636	1.534	0	8
0	352	0.761	1.067	0	5
0	352	0.503	0.820	0	4
0	352	0.446	0.753	0	4
0	352	0.134	0.429	0	3
0	352	0.077	0.306	0	3
0	352	0.045	0.246	0	2

Variable	Type	Definition	NOB1	NOB2
F10_EDU0	R	of which, SEX=2 and AGE>9 and EDUC=0	352	0
F10_EDU1	R	of which, SEX=2 and AGE>9 and EDUC=1	352	0
F10_EDU2	R	of which, SEX=2 and AGE>9 and EDUC=2	352	0
F10_EDU3	R	of which, SEX=2 and AGE>9 and EDUC=3	352	0
F10_EDU4	R	of which, SEX=2 and AGE>9 and EDUC=4	352	0
F10_EDU5	R	of which, SEX=2 and AGE>9 and EDUC=5	352	0
F10_EDU6	R	of which, SEX=2 and AGE>9 and EDUC=6	352	0
LV4_EDU0	R	of which, SEX=1 and LIVE=4 and EDUC=0	352	0
LV4_EDU1	R	of which, SEX=1 and LIVE=4 and EDUC=1	352	0
LV4_EDU2	R	of which, SEX=1 and LIVE=4 and EDUC=2	352	0
LV4_EDU3	R	of which, SEX=1 and LIVE=4 and EDUC=3	352	0
LV4_EDU4	R	of which, SEX=1 and LIVE=4 and EDUC=4	352	0
LV4_EDU5	R	of which, SEX=1 and LIVE=4 and EDUC=5	352	0
LV4_EDU6	R	of which, SEX=1 and LIVE=4 and EDUC=6	352	0
LV3_EDU0	R	of which, SEX=1 and LIVE=3 and EDUC=0	352	0
LV3_EDU1	R	of which, SEX=1 and LIVE=3 and EDUC=1	352	0
LV3_EDU2	R	of which, SEX=1 and LIVE=3 and EDUC=2	352	0
LV3_EDU3	R	of which, SEX=1 and LIVE=3 and EDUC=3	352	0
LV3_EDU4	R	of which, SEX=1 and LIVE=3 and EDUC=4	352	0
LV3_EDU5	R	of which, SEX=1 and LIVE=3 and EDUC=5	352	0
LV3_EDU6	R	of which, SEX=1 and LIVE=3 and EDUC=6	352	0

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
		or Actual distribution (I or D type)			
0	352	2.739	1.841	0	10
0	352	0.222	0.624	0	5
0	352	0.051	0.245	0	2
0	352	0.051	0.288	0	3
0	352	0.020	0.159	0	2
0	352	0.003	0.053	0	1
0	352	0.003	0.053	0	1
0	352	0.071	0.298	0	2
0	352	0.031	0.190	0	2
0	352	0.017	0.168	0	2
0	352	0.023	0.183	0	2
0	352	0.006	0.075	0	1
0	352	0.003	0.053	0	1
0	352	0.000	0.000	0	0
0	352	0.051	0.267	0	3
0	352	0.051	0.288	0	3
0	352	0.060	0.328	0	3
0	352	0.057	0.287	0	3
0	352	0.011	0.106	0	1
0	352	0.006	0.075	0	1
0	352	0.006	0.075	0	1

DEMOGI.WK1 Demography and working status information at the household level  
 Data file revised: 29 June 2000  
 Statistics revised: 29 June 2000

Variable	Type	Definition	NOB1	NOB2
IID99	I	Unique identification number for each individual surveyed in 1999/2000.	3320	0
HID	I	Unique identification number for each household	3320	0
VILLAGE	I	Village name index	3320	0
SURV96	I	Index variable for re-survey, 1 to 2	3320	0
RELAT	I	Relation to the household head, 1 to 20 1: Household head, 2: Spouse of the household head, 3: Sons and daughters, 4: Spouse of sons and daughters 5: Grandchildren, 6: Parents and grandparents 7: Brothers and sisters, 8: Spouses of brothers and sisters 9: Children of brothers and sisters, 10: Other relatives, 11: Non-relatives	3320	0
SEX	I	Index for sex: 1(male), 2 (female)	3320	0
AGE	R	Age in years	3320	0
LIVE	I	Index for co-residence= 1: Currently, living together in the village, 2: Currently, living in the nearby city/town but spending at least weekends in the village, 3: Currently, living outside the village (for work or for study) in Pakistan and coming back to the village only occasionally, 4: Currently, living abroad (for work or for study) and coming back to the village only occasionally	3320	0
EDUC	I	Index for education level, 0 to 6 0= Illiterate, 1=Primary, 2=Middle, 3=Matric, 4=FA/FSc, 5=BA/BSc, 6= MA/MSc. & above, including professional	3320	0
WORK	I	Index for working status, 1 to 6 1: Currently working, 2: Not working but looking for work 3: Neither working nor looking for work: small children 4: Neither working nor looking for work: retired aged people and disabled 5: Student and not working, 6: Student but working during off-school time	3320	0
PJOB	I	Index for primary job ranging from 1 to 8 1 Farming on own farm including animal husbandry 2 Casual farm work for other's farms 3 Working as permanent hired laborer for other's farms 4 Own business (industry, commerce, and services) 5 Casual off-farm work 6 Casual (daily) wage work, farm and non-farm work mixed 7 Full time off-farm work 8 Household work such as housekeeping, livestock breeding, etc.	3320	0
PJOBY	R	Monthly wage/salary income from PJOB in Rs. *	3320	0
SJOB	I	Index for secondary job, if any, ranging from 1 to 8 (same as PJOB)	3320	0
SJOBY	R	Monthly wage/salary income from SJOB in Rs. *	3320	0
PJSHR	R	Percentage share of primary job in total time \$	3320	0

Notes:

\* Applicable only to those whose job category is 2, 3, 5, 6, or 7.

\$ Applicable only to those with SJOB.

		Statistics based on NOB4			
NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
		or Actual Distribution (I or D types)			
0	3320	n.a.	n.a.	1	3320
0	3320				
0	3320				
0	3320				
0	3320	=1	=2	=3	=4
		349	313	1474	221
		=5	=6	=7	=8
		600	38	139	41
		=9	=10	=20	
		111	31	3	
0	3320	=1	=2		
		1739	1581		
0	3320	22.20	18.31	0	100
0	3320	=1	=2	=3	=4
		3164	18	85	53
0	3320	=0	=1	=2	=3
		2313	537	197	174
		=4	=5	=6	
		54	28	17	
0	3320	=1	=2	=3	
		1713	54	998	
		=4	=5	=6	
		137	407	11	
1587	1733	=1	=2	=3	=4
		218	23	3	130
		=5	=6	=7	=8
		44	83	356	876
2776	544	2905	2936	100	25000
3174	146	=1	=2	=3	=4
		78	12	0	10
		=5	=6	=7	=8
		20	21	2	4
3262	58	932	421	100	2500
3174	147	67.4	11.7	50	95

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
HOUST	I	Structure of the house (Katcha=1, Pacca=2, semi-pacca=3): 1 Katcha 2 Pucca 3 Semi-pucca	352	0
HOUSA	R	Total house area in marlas:	352	0
HOUSO	I	House ownership 1 Owned 2 Rented	352	1
		Land owned and managed by the household		
LND011J	R	2Aa1.1. crops, unirrigated (Jarib)	352	0
LND011P	R	2Aa1.1. crops, unirrigated (price: Rs./Jarib)	352	0
LND011Y	R	2Aa1.1. crops, unirrigated (Jarib, 1996)	352	0
LND012J	R	2Aa1.2. crops, salaba	352	0
LND012P	R	2Aa1.2. crops, salaba (price: Rs./Jarib)	352	1
LND012Y	R	2Aa1.2. crops, salaba (Jarib, 1996)	352	0
LND013T	T	2Aa1.3. crops, irrigation source:	352	0
LND013J	R	2Aa1.3. crops, irrigated (Jarib)	352	0
LND013P	R	2Aa1.3. crops, irrigated (price: Rs./Jarib)	352	0
LND013Y	R	2Aa1.3. crops, irrigated (Jarib, 1996)	352	0
LND02J	R	2Aa2. mature orchards (Jarib)	352	0
LND02P	R	2Aa2. mature orchards (price: Rs./Jarib)	352	0
LND02Y	R	2Aa2. mature orchards (Jarib, 1996)	352	0
LND03J	R	2Aa3. young orchards (Jarib)	352	0
LND03P	R	2Aa3. young orchards (price: Rs./Jarib)	352	0
LND03Y	R	2Aa3. young orchards (Jarib, 1996)	352	0
LND04J	R	2Aa4. Woodlands (Jarib)	352	0
LND04P	R	2Aa4. Woodlands (price: Rs./Jarib)	352	0
LND04Y	R	2Aa4. Woodlands (Jarib, 1996)	352	0
LND05J	R	2Aa5. Nursery (Jarib)	352	0
LND05P	R	2Aa5. Nursery (price: Rs./Jarib)	352	0
LND05Y	R	2Aa5. Nursery (Jarib, 1996)	352	0
LND061J	R	2Aa6.1. fallow lands, unirrigated (Jarib)	352	0
LND061P	R	2Aa6.1. fallow lands, unirrigated (price: Rs./Jarib)	352	3
LND061Y	R	2Aa6.1. fallow lands, unirrigated (Jarib, 1996)	352	0
LND062J	R	2Aa6.2. fallow lands, salaba (Jarib)	352	0
LND062P	R	2Aa6.2. fallow lands, salaba (price: Rs./Jarib)	352	0
LND062Y	R	2Aa6.2. fallow lands, salaba (Jarib, 1996)	352	0
LND063T	T	2Aa6.3. fallow lands, irrigation source:	352	0
LND063J	R	2Aa6.3. fallow lands, irrigated (Jarib)	352	0
LND063P	R	2Aa6.3. fallow lands, irrigated (price: Rs./Jarib)	352	3
LND063Y	R	2Aa6.3. fallow lands, irrigated (Jarib, 1996)	352	0
LND07J	R	2Aa7. uncultivable waste land (Jarib)	352	0
LND07P	R	2Aa7. uncultivable waste land (price: Rs./Jarib)	352	1
LND07Y	R	2Aa7. uncultivable waste land (Jarib, 1996)	352	0
LND0J	R	2AaT. Total land owned (& managed),1999	352	0
LND0Y	R	2AaT. Total land owned (& managed),1996	352	0
		Land rent: Rs./Jaribed in at fixed rent: Rs./Jarib		
LNDRI11J	R	2Ab1.1. crops, unirrigated (Jarib)	352	0
LNDRI11P	R	2Ab1.1. crops, unirrigated (rent: Rs./Jarib)	352	0
LNDRI11Y	R	2Ab1.1. crops, unirrigated (Jarib, 1996)	352	0
LNDRI12J	R	2Ab1.2. crops, salaba	352	0
LNDRI12P	R	2Ab1.2. crops, salaba (rent: Rs./Jarib)	352	0
LNDRI12Y	R	2Ab1.2. crops, salaba (Jarib, 1996)	352	0
LNDRI13T	T	2Ab1.3. crops, irrigation source:	352	0
LNDRI13J	R	2Ab1.3. crops, irrigated (Jarib)	352	0
LNDRI13P	R	2Ab1.3. crops, irrigated (rent: Rs./Jarib)	352	0
LNDRI13Y	R	2Ab1.3. crops, irrigated (Jarib, 1996)	352	0
LNDRI3J	R	2Ab3. young orchards (Jarib)	352	0

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
		or Actual Distribution (I or D types)			
0	352	352			
		=1	247		
		=2	66		
		=3	39		
0	352	20.60	20.80	1	120
0	351	351			
		=1	336		
		=2	15		
0	352	1.63	4.97	0	40
290	62	40403	11099	20000	80000
0	352	2.68	12.34	0	200
0	352	0.15	0.83	0	10
334	17	65588	17037	45000	115000
0	352	0.17	0.90	0	8
0	352				
0	352	0.54	1.33	0	10
270	82	203354	131511	40000	800000
0	352	0.77	2.08	0	20
0	352	0.08	0.64	0	9
343	9	174444	87623	100000	350000
0	352	0.07	0.63	0	10
0	352	0.03	0.27	0	3
346	6	130000	34496	110000	200000
0	352	0.00	0.08	0	1.5
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352	0.06	0.31	0	2.5
335	17	307353	315536	100000	1200000
0	352	0.05	0.28	0	2.5
0	352	0.67	2.79	0	25
322	27	49815	33209	20000	200000
0	352	0.24	1.68	0	20
0	352	0.00	0.05	0	1
351	1	45000		45000	45000
0	352	0.06	1.07	0	20
0	352				
0	352	0.13	0.66	0	8.75
329	20	166250	165417	35000	800000
0	352	0.07	0.62	0	8.75
0	352	0.07	0.91	0	16
345	6	173333	178400	30000	400000
0	352	0.08	0.93	0	16
0	352	3.37	6.77	0	40
0	352	4.19	12.91	0	200
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352				
0	352	0.14	0.66	0	6
334	18	2092	925	600	4000
0	352	0.10	0.65	0	8
0	352	0.00	0.00	0	0

Variable	Type	Definition	NOB1	NOB2
LNDRI3P	R	2Ab3. young orchards (rent: Rs./Jarib)	352	0
LNDRI3Y	R	2Ab3. young orchards (Jarib, 1996)	352	0
LNDRI5J	R	2Ab5. Nursery (Jarib)	352	0
LNDRI5P	R	2Ab5. Nursery (rent: Rs./Jarib)	352	0
LNDRI5Y	R	2Ab5. Nursery (Jarib, 1996)	352	0
LNDRI61J	R	2Ab6.1. fallow lands, unirrigated (Jarib)	352	0
LNDRI61P	R	2Ab6.1. fallow lands, unirrigated (rent: Rs./Jarib)	352	0
LNDRI61Y	R	2Ab6.1. fallow lands, unirrigated (Jarib, 1996)	352	0
LNDRI62J	R	2Ab6.2. fallow lands, salaba (Jarib)	352	0
LNDRI62P	R	2Ab6.2. fallow lands, salaba (rent: Rs./Jarib)	352	0
LNDRI62Y	R	2Ab6.2. fallow lands, salaba (Jarib, 1996)	352	0
LNDRI63T	T	2Ab6.3. fallow lands, irrigation source:	352	0
LNDRI63J	R	2Ab6.3. fallow lands, irrigated (Jarib)	352	0
LNDRI63P	R	2Ab6.3. fallow lands, irrigated (rent: Rs./Jarib)	352	0
LNDRI63Y	R	2Ab6.3. fallow lands, irrigated (Jarib, 1996)	352	0
LNDRIJ	R	2AbT. Total land rent: Rs./Jaribed-in, 1999	352	0
LNDRIY	R	2AbT. Total land rent: Rs./Jaribed-in, 1996	352	0
		Land rent: Rs./Jaribed in at sharecropping rate		
LNSDI11J	R	2Ac1.1. crops, unirrigated (Jarib)	352	0
LNSDI11Y	R	2Ac1.1. crops, unirrigated (Jarib, 1996)	352	0
LNSDI12J	R	2Ac1.2. crops, salaba	352	0
LNSDI12Y	R	2Ac1.2. crops, salaba (Jarib, 1996)	352	0
LNSDI13T	T	2Ac1.3. crops, irrigation source:	352	0
LNSDI13J	R	2Ac1.3. crops, irrigated (Jarib)	352	0
LNSDI13Y	R	2Ac1.3. crops, irrigated (Jarib, 1996)	352	0
LNSDI3J	R	2Ac3. young orchards (Jarib)	352	0
LNSDI3Y	R	2Ac3. young orchards (Jarib, 1996)	352	0
LNSDI5J	R	2Ac5. Nursery (Jarib)	352	0
LNSDI5Y	R	2Ac5. Nursery (Jarib, 1996)	352	0
LNSDI61J	R	2Ac6.1. fallow lands, unirrigated (Jarib)	352	0
LNSDI61Y	R	2Ac6.1. fallow lands, unirrigated (Jarib, 1996)	352	0
LNSDI62J	R	2Ac6.2. fallow lands, salaba (Jarib)	352	0
LNSDI62Y	R	2Ac6.2. fallow lands, salaba (Jarib, 1996)	352	0
LNSDI63T	T	2Ac6.3. fallow lands, irrigation source:	352	0
LNSDI63J	R	2Ac6.3. fallow lands, irrigated (Jarib)	352	0
LNSDI63Y	R	2Ac6.3. fallow lands, irrigated (Jarib, 1996)	352	0
LNSDIJ	R	2AcT. Total land sharecropped-in, 1999	352	0
LNSDIY	R	2AcT. Total land sharecropped-in, 1996	352	0
		Land rent: Rs./Jaribed out at fixed rent: Rs./Jarib		
LNDRO11J	R	2Ad1.1. crops, unirrigated (Jarib)	352	0
LNDRO11P	R	2Ad1.1. crops, unirrigated (rent: Rs./Jarib)	352	0
LNDRO11Y	R	2Ad1.1. crops, unirrigated (Jarib, 1996)	352	0
LNDRO12J	R	2Ad1.2. crops, salaba	352	0
LNDRO12P	R	2Ad1.2. crops, salaba (rent: Rs./Jarib)	352	0
LNDRO12Y	R	2Ad1.2. crops, salaba (Jarib, 1996)	352	0
LNDRO13T	T	2Ad1.3. crops, irrigation source:	352	0
LNDRO13J	R	2Ad1.3. crops, irrigated (Jarib)	352	0
LNDRO13P	R	2Ad1.3. crops, irrigated (rent: Rs./Jarib)	352	0
LNDRO13Y	R	2Ad1.3. crops, irrigated (Jarib, 1996)	352	0
LNDRO3J	R	2Ad3. young orchards (Jarib)	352	0
LNDRO3P	R	2Ad3. young orchards (rent: Rs./Jarib)	352	0
LNDRO3Y	R	2Ad3. young orchards (Jarib, 1996)	352	0
LNDRO5J	R	2Ad5. Nursery (Jarib)	352	0
LNDRO5P	R	2Ad5. Nursery (rent: Rs./Jarib)	352	0
LNDRO5Y	R	2Ad5. Nursery (Jarib, 1996)	352	0
LNDRO61J	R	2Ad6.1. fallow lands, unirrigated (Jarib)	352	0
LNDRO61P	R	2Ad6.1. fallow lands, unirrigated (rent: Rs./Jarib)	352	0
LNDRO61Y	R	2Ad6.1. fallow lands, unirrigated (Jarib, 1996)	352	0
LNDRO62J	R	2Ad6.2. fallow lands, salaba (Jarib)	352	0
LNDRO62P	R	2Ad6.2. fallow lands, salaba (rent: Rs./Jarib)	352	0
LNDRO62Y	R	2Ad6.2. fallow lands, salaba (Jarib, 1996)	352	0
LNDRO63T	T	2Ad6.3. fallow lands, irrigation source:	352	0
LNDRO63J	R	2Ad6.3. fallow lands, irrigated (Jarib)	352	0
LNDRO63P	R	2Ad6.3. fallow lands, irrigated (rent: Rs./Jarib)	352	0
LNDRO63Y	R	2Ad6.3. fallow lands, irrigated (Jarib, 1996)	352	0

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
		or Actual Distribution (I or D types)			
352	0				
0	352	0.00	0.00	0	0
0	352	0.00	0.08	0	1.5
351	1	916		916	916
0	352	0.00	0.08	0	1.5
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352				
0	352	0.03	0.32	0	4.5
349	3	1372	718	916	2200
0	352	0.01	0.24	0	4.5
0	352	0.17	0.83	0	8
0	352	0.12	0.72	0	8
0	352				
0	352	0.40	1.70	0	16
0	352	0.27	1.49	0	16
0	352	0.16	1.16	0	15
0	352	0.22	2.79	0	50
0	352				
0	352	0.56	2.44	0	30
0	352	0.46	2.33	0	30
0	352	0.03	0.35	0	6
0	352	0.01	0.11	0	2
0	352	0.09	0.51	0	5
0	352	0.03	0.23	0	3
0	352	0.03	0.35	0	6
0	352	0.00	0.00	0	0
0	352	0.01	0.12	0	2
0	352	0.00	0.00	0	0
0	352				
0	352	0.00	0.05	0	1
0	352	0.00	0.00	0	0
0	352	1.27	3.54	0	30
0	352	0.98	4.04	0	50
0	352				
0	352	0.01	0.13	0	2.5
351	1	800		800	800
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352				
0	352	0.06	0.52	0	7
345	7	2700	1692	1400	6000
0	352	0.03	0.34	0	6
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352				
0	352	0.00	0.00	0	0
0	352				
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0
0	352				
0	352	0.00	0.00	0	0
352	0				
0	352	0.00	0.00	0	0

Variable	Type	Definition	NOB1	NOB2
LNDROJ	R	2AdT. Total land rent: Rs./Jaribed-out, 1999	352	0
LNDROY	R	2AdT. Total land rent: Rs./Jaribed-out, 1996	352	0
		Land rent: Rs./Jaribed out at sharecropping rate		
LNDSO11J	R	2Ae1.1. crops, unirrigated (Jarib)	352	0
LNDSO11Y	R	2Ae1.1. crops, unirrigated (Jarib, 1996)	352	0
LNDSO12J	R	2Ae1.2. crops, salaba	352	0
LNDSO12Y	R	2Ae1.2. crops, salaba (Jarib, 1996)	352	0
LNDSO13T	T	2Ae1.3. crops, irrigation source:	352	0
LNDSO13J	R	2Ae1.3. crops, irrigated (Jarib)	352	0
LNDSO13Y	R	2Ae1.3. crops, irrigated (Jarib, 1996)	352	0
LNDSO3J	R	2Ae3. young orchards (Jarib)	352	0
LNDSO3Y	R	2Ae3. young orchards (Jarib, 1996)	352	0
LNDSO5J	R	2Ae5. Nursery (Jarib)	352	0
LNDSO5Y	R	2Ae5. Nursery (Jarib, 1996)	352	0
LNDSO61J	R	2Ae6.1. fallow lands, unirrigated (Jarib)	352	0
LNDSO61Y	R	2Ae6.1. fallow lands, unirrigated (Jarib, 1996)	352	0
LNDSO62J	R	2Ae6.2. fallow lands, salaba (Jarib)	352	0
LNDSO62Y	R	2Ae6.2. fallow lands, salaba (Jarib, 1996)	352	0
LNDSO63T	T	2Ae6.3. fallow lands, irrigation source:	352	0
LNDSO63J	R	2Ae6.3. fallow lands, irrigated (Jarib)	352	0
LNDSO63Y	R	2Ae6.3. fallow lands, irrigated (Jarib, 1996)	352	0
LNDSOJ	R	2AeT. Total land sharecropped-out, 1999	352	0
LNDSOY	R	2AeT. Total land sharecropped-out, 1996	352	0
		Summary of land transaction		
LNDNETJ	R	2A1. Net operated land, 1999	352	0
LNDNETY	R	2A1. Net operated land, 1996	352	0
LNDDOWNJ	R	2A2. Total land owned, 1999	352	0
LNDDOWNY	R	2A2. Total land owned, 1996	352	0
LNDINJ	R	2A2. Total land taken from others, 1999	352	0
		Actual sales and purchase of land, 1996-1999		
LNDSALY	R	2B1.1. Sales 1, year	352	0
LNDSALT	T	2B1.1. Sales 1, land quality (irrigation)	352	0
LNDSALJ	R	2B1.1. Sales 1, jarib	352	0
LNDBUYJ	R	2B2.1. Purchase 1, year	352	0
LNDBUYT	T	2B2.1. Purchase 1, land quality (irrigation)	352	0
LNDBUYJ	R	2B2.1. Purchase 1, jarib	352	0
		# No incidence of two or more sales/purchases.		
		Terms of sharecropping, percentage of landlord, for sharecropping-in.		
SCPI_T	T	Type of land sharecropped-in	352	2
SCPI_Y	R	Output share of landlord	352	2
SCPI_LP	R	input cost share of landlord, land preparation	352	2
SCPI_FT	R	input cost share of landlord, fertilizer	352	2
SCPI_MN	R	input cost share of landlord, manure	352	2
SCPI_SD	R	input cost share of landlord, seed	352	2
SCPI_HV	R	input cost share of landlord, harvesting	352	2
SCPI_TH	R	input cost share of landlord, threshing	352	2
SCPI_OT	T	input cost share of landlord, others	352	2
		Terms of sharecropping, percentage of landlord, for sharecropping-out		
SCPO_T	T	Type of land sharecropped-out	352	4
SCPO_Y	R	Output share of landlord	352	4
SCPO_LP	R	input cost share of landlord, land preparation	352	4
SCPO_FT	R	input cost share of landlord, fertilizer	352	4
SCPO_MN	R	input cost share of landlord, manure	352	4
SCPO_SD	R	input cost share of landlord, seed	352	4
SCPO_HV	R	input cost share of landlord, harvesting	352	4
SCPO_TH	R	input cost share of landlord, threshing	352	4
SCPO_OT	T	input cost share of landlord, others	352	4
RENTYK	R	Estimated total income from in-kind rent (Rs)	352	0
RENTYF	R	Total income from fixed cash rent (Rs)	352	0
RENTPAY	R	Total payment of fixed cash rent per year (Rs)	352	0

Note:

If "Total Land Owned in 1999" is not equal to "Total Land Owned in 1996" + Net Purchase,

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
		or Actual Distribution (I or D types)			
0	352	0.06	0.53	0	7
0	352	0.03	0.34	0	6
0	352	1.15	14.63	0	270
0	352	1.60	15.95	0	270
0	352	0.09	1.06	0	18
0	352	0.07	1.05	0	18
0	352				
0	352	0.42	2.56	0	30
0	352	0.70	8.20	0	150
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.02	0.20	0	3
0	352	0.01	0.19	0	3
0	352	0.01	0.11	0	2
0	352	0.01	0.11	0	2
0	352	0.01	0.16	0	3
0	352	0.00	0.00	0	0
0	352				
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	1.69	15.04	0	270
0	352	2.39	20.25	0	270
0	352				
0	352	4.81	7.57	0	40
0	352	5.28	13.45	0	200
0	352	5.12	17.98	0	300
0	352	6.56	26.33	0	300
0	352	1.45	3.58	0	30
335	17	1997.8	0.83	1996	1999
335	17				
335	17	2.20	2.21	0.0875	9
345	7	1997.7	0.95	1997	1999
345	7				
345	7	1.61	0.91	0.25	3
275	75				
275	75	48.41	4.98	33	50
275	75	10.67	20.62	0	50
275	75	43.33	17.11	0	50
275	75	34.67	23.21	0	50
275	75	32.00	25.52	0	100
275	75	30.00	24.66	0	50
279	71	43.89	16.00	0	50
348	2				
313	35				
313	35	48.31	5.70	25	50
313	35	20.00	24.85	0	50
313	35	42.86	17.75	0	50
313	35	37.14	22.17	0	50
313	35	30.00	24.85	0	50
313	35	26.14	24.97	0	50
313	35	40.00	20.29	0	50
347	1				
0	352	2240	11396	0	129200
0	352	176	1755	0	28000
0	352	326	1654	0	17600

Variable	Type Definition	NOB1	NOB2
	it implies that land was inherited from father to sons, involving household divisions usually.		

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
		or Actual Distribution (I or D types)			

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
MAIZE	R	Maize Area in jaribs	352	0
MZE_MPM	R	MP % marketed (applicable when output is positive)	352	0
MZE_BPM	R	BP % marketed (applicable when output is positive)	352	0
MZE_MPV	R	MP gross output value	352	0
MZE_BPV	R	BP gross output value	352	0
WHEAT	R	Wheat Area in jaribs	352	0
WHT_MPM	R	MP % marketed (applicable when output is positive)	352	0
WHT_BPM	R	BP % marketed (applicable when output is positive)	352	0
WHT_MPV	R	MP gross output value	352	0
WHT_BPV	R	BP gross output value	352	0
BARLY	R	Barley Area in jaribs	352	0
BRL_MPM	R	MP % marketed (applicable when output is positive)	352	0
BRL_BPM	R	BP % marketed (applicable when output is positive)	352	0
BRL_MPV	R	MP gross output value	352	0
BRL_BPV	R	BP gross output value	352	0
SCANE	R	Sugarcane Area in jaribs	352	0
SCN_MPM	R	MP % marketed (applicable when output is positive)	352	0
SCN_BPM	R	BP % marketed (applicable when output is positive)	352	0
SCN_MPV	R	MP gross output value	352	0
SCN_BPV	R	BP gross output value	352	0
SHFTL	R	Berseem/ Area in jaribs	352	0
SFT_MPM	R	shaftal Produce % marketed (applicable when output is positive)	352	0
SFT_MPV	R	Gross output value	352	0
PEAS	R	Peas Area in jaribs	352	0
PEA_MPM	R	(mattar) Produce % marketed (applicable when output is positive)	352	0
PEA_MPV	R	Gross output value	352	0
SPINC	R	Spinach Area in jaribs	352	0
SPN_MPM	R	Produce % marketed (applicable when output is positive)	352	0
SPN_MPV	R	Gross output value	352	0
OKRA	R	Okra Area in jaribs	352	0
OKR_MPM	R	MP % marketed (applicable when output is positive)	352	0
OKR_BPM	R	BP % marketed (applicable when output is positive)	352	0
OKR_MPV	R	MP gross output value	352	0
OKR_BPV	R	BP gross output value	352	0
TURNP	R	Turnip Area in jaribs	352	0
TUR_MPM	R	Produce % marketed (applicable when output is positive)	352	0
TUR_MPV	R	Gross output value	352	0
VEGOT	R	Other Area in jaribs	352	0
VEG_MPM	R	vegetables Produce % marketed (applicable when output is positive)	352	0
VEG_MPV	R	Gross output value	352	0
VEG_T	T	Names of the vegetable	352	0
VEG_CN	R	Number of crops grown	352	0
NURSE	R	Nursery Area in jaribs	352	0
NUR_MPM	R	Produce % marketed (applicable when output is positive)	352	0
NUR_MPV	R	Gross output value	352	0
CRP_VT	R	Sum of gross revenues (MP and BP) from all crops and nursery	352	0
CRP_VR	R	Estimated payment of output rent under sharecropping	352	0
CRP_CT3	R	Estimated value of paid input costs of big 3 crops and nursery	352	0
CRP_NM	R	Number of crops grown	352	0
CRP_CT	R	Estimated value of paid input costs of all crops and nursery	352	0
CRP_CR	R	Inputs costs borne by the landlord under sharecropping arrangement	352	0
RENTPAY	R	Rent payment under fixed rent	352	0
Y_FCRP	R	Estimated net income from crop and nursery farming = CRP_VT - CRP_VR - (CRP_CT - CRP_CR) - RENTPAY	352	0
ORC_TV	R	Sum of gross revenues from orchard products	352	0
ORC_TC	R	Estimated total cost of orchard products	352	0
Y_FORC	R	Net income from orchard farming = ORC_TV - ORC_TC	352	0
WOD_TV	R	Sum of gross revenues from woodland products	352	0
WOD_TC	R	Estimated total cost of woodland products	352	0

Statistics based on NOB4					
NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
0	352	0.74	1.39	0	10
245	107	9.09	25.54	0	100
249	103	26.31	45.89	0	200
0	352	1467	3133	0	20000
0	352	217	1059	0	16860
0	352	2.62	4.73	0	30
182	170	2.98	12.88	0	100
183	169	17.65	37.03	0	100
0	352	5410	9177	0	64800
0	352	1632	4497	0	67500
0	352	0.02	0.27	0	4
350	2	0.00	0.00	0	0
350	2	0.00	0.00	0	0
0	352	18	248	0	4000
0	352	6	91	0	1600
0	352	0.20	1.01	0	15
323	29	92.76	25.76	0	100
350	2	0.00	0.00	0	0
0	352	1926	8331	0	99000
0	352	25	406	0	7500
0	352	0.17	0.49	0	4
302	50	15.44	32.16	0	100
0	352	913	2675	0	18000
0	352	0.06	0.27	0	2
335	17	90.71	21.21	10	100
0	352	701	3733	0	41604
0	352	0.08	0.59	0	8
342	10	78.10	41.28	0	100
0	352	236	2516	0	45000
0	352	0.06	0.29	0	3
333	19	96.79	2.88	90	100
341	11	36.36	50.45	0	100
0	352	565	2915	0	30000
0	352	7	49	0	600
0	352	0.01	0.11	0	2
351	1	100.00		100	100
0	352	17	320	0	6000
0	352	0.24	0.80	0	10
299	53	97.57	3.83	83	100
0	352	2308	11533	0	174080
352	0				
0	352	0	0	0	3
0	352	0.16	0.57	0	4
315	37	86.49	34.66	0	100
0	352	4454	17291	0	168000
0	352	19903	32029	0	214500
0	352	3901	12199	0	107250
0	352	6480	9455	0	55650
0	352	1.48	1.65	0	7
0	352	7496	11506	0	82575
0	352	1321	4247	0	41287.5
0	352	326	1654	0	17600
0	352	9501	17428	-9190	151384
0	352	713	5087	0	60000
0	352	71	563	0	8560
0	352	642	4611	0	57200
0	352	518	4584	0	70000
0	352	10	66	0	790

Variable	Type	Definition	NOB1	NOB2
Y_FWOD	R	Net income from woodland farming = WOD_TV- WOD_TC	352	0
LNSIJ	R	Land rented in total under sharecropping	352	0
LNDNETJ	R	Net operated area	352	0
SCPI_Y	R	Sharecropping output share rate	352	0
SCPI_C	R	Sharecropping input cost share average	352	0
Y_FARM	R	Total net income from farming = Y_FCRP + Y_FORC + Y_FWOD	352	0

		Statistics based on NOB4			
NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
0	352	508	4525	0	69300
0	352	1.27	3.54	0	30
0	352	4.82	7.57	0	40
275	77	48.45	4.92	33	50
275	77	45.45	14.47	0	50
0	352	10651	19253	-9190	151384

ENTRP.WK1                    Production data of non-farm enterprises  
                                   Data file revised: 29 June 2000  
                                   Statistics revised: 29 June 2000

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
ENT_D	D	Any business? Yes=1, No=0:	352	0
		About the 1st enterprise		
ENT1_Y	R	1st ent: Year of establishment	352	2
ENT1_T	T	1st ent: Description of goods or services produced:	352	0
ENT1_P	I	1st ent: Perennial (=1) or seasonal (=2) activity?	352	0
		For production and service units		
ENT1M_Q	R	1st ent (production unit): annual production quantity	352	2
ENT1M_P	R	1st ent (production unit): unit value:	352	2
ENT1M_V	R	1st ent (production unit): annual production value	352	2
ENT1M_CR	R	1st ent (production unit): Annual cost of raw materials:	352	2
ENT1M_CF	R	1st ent (production unit): Annual cost of electricity and fuels:	352	2
ENT1M_CO	R	1st ent (production unit): Other intermediate input costs:	352	2
ENT1M_CT	R	1st ent (production unit): Total annual costs of intermediate inputs:	352	2
		For commercial business (general shops)		
ENT1C_V	R	1st ent (commercial unit): Approximate value of annual sales	352	0
ENT1C_CP	R	1st ent (commercial unit): Approximate cost of annual purchase for sale	352	0
ENT1C_CF	R	1st ent (commercial unit): Annual cost of electricity, fuels, etc. for the shop	352	0
		Employment in own business		
ENT1_LFF	R	1st ent: Number of household members, full-time	352	0
ENT1_LFP	R	1st ent: Number of household members, part-time	352	0
ENT1_LH	R	1st ent: Number of hired employees:	352	0
ENT1_LHW	R	1st ent: Total annual wage payment to hired employees:	352	0
ENT1_LNF	R	1st ent: Number of non-paid partners from outside	352	0
		Fixed capital		
ENT1_KT	T	1st ent (fixed capital): Details of existing fixed capital like machinery:		
ENT1_KY	R	1st ent (fixed capital): The year of purchase	352	65
ENT1_KL	R	1st ent (fixed capital): Service life of the machinery	352	70
ENT1_KIV	R	1st ent (fixed capital): Its initial value:	352	64
ENT1_KPV	R	1st ent (fixed capital): Its present value:	352	64
Y_ENT1	R	1st ent: Estimated household income from 1st business	352	0
		If 2nd business, its details:		
ENT2_Y	R	2nd ent: Year of establishment	352	1
ENT2_T	T	2nd ent: Description of goods or services produced:		
ENT2_P	I	2nd ent: Perennial (=1) or seasonal (=2) activity?	352	0
		For production units		
ENT2M_Q	R	2nd ent (production unit): Annual production quantity	352	1
ENT2M_P	R	2nd ent (production unit): Unit value:	352	1
ENT2M_V	R	2nd ent (production unit): Annual production value	352	0
ENT2M_CR	R	2nd ent (production unit): Annual cost of raw materials:	352	0
ENT2M_CF	R	2nd ent (production unit): Annual cost of electricity and fuels:	352	0
ENT2M_CO	R	2nd ent (production unit): Other intermediate input costs:	352	0
ENT2M_CT	R	2nd ent (production unit): Total annual costs of intermediate inputs:	352	0
		For commercial business (general shops)		
ENT2C_V	R	2nd ent (commercial unit): Approximate value of annual sales	352	0
ENT2C_CP	R	2nd ent (commercial unit): Approximate cost of annual purchase for sale	352	0
ENT2C_CF	R	2nd ent (commercial unit): Annual cost of electricity, fuels, etc. for the shop	352	0
		Employment in own business		
ENT2_LFF	R	2nd ent: Number of household members, full-time	352	0
ENT2_LFP	R	2nd ent: Number of household members, part-time	352	0
ENT2_LH	R	2nd ent: Number of hired employees:	352	0
ENT2_LHW	R	2nd ent: Total annual wage payment to hired employees:	352	0
ENT2_LNF	R	2nd ent: Number of non-paid partners from outside	352	0
		Fixed capital		
ENT2_KT	T	2nd ent (fixed capital): Details of existing fixed capital like machinery:	352	1
ENT2_KY	R	2nd ent (fixed capital): The year of purchase	352	1
ENT2_KL	R	2nd ent (fixed capital): Service life of the machinery	352	1

		Statistics based on NOB4			
NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
or Actual Distribution (I or D types)					
0	352	Yes=1:	88	No=0:	264
263	87	1991.2	8.43	1950	1999
263	89				
263	89	Per.=1:	84	Seas.=2:	4
319	31	17089	36413	36	180000
319	31	614	1125	1	5500
313	37	448829	832659	24000	3600000
313	37	332163	802425	0	3384000
313	37	22458	34752	0	120000
313	37	6694	10317	0	36000
313	37	361315	799510	0	3405600
302	50	318886	406435	21600	2672800
302	50	244297	366203	0	2400000
302	50	8015	13585	0	60000
263	89	1.43	0.90	0	5
263	89	0.25	0.53	0	2
263	89	0.73	1.30	0	6
323	29	32601	27498	200	96000
263	89	0.01	0.11	0	1
263	24	1994.7	5.48	1979	1999
263	19	22	15	2	55
263	25	210552	272132	800	1200000
263	25	221440	280000	1000	1200000
263	89	63511	61988	-19680	295200
348	3	1996.7	2.52	1994	1999
348	4	Per.=1:	4	Seas.=2:	0
349	2	175	177	50	300
349	2	2540	3479	80	5000
349	3	131333	113425	24000	250000
349	3	58600	100806	0	175000
349	3	400	693	0	1200
349	3	28667	44557	0	80000
349	3	87667	89746	2000	181000
351	1	96000		96000	96000
351	1	48000		48000	48000
351	1	0		0	0
348	4	0.50	0.58	0	1
348	4	0.00	0.00	0	0
348	4	0.75	0.96	0	2
350	2	31200	6788	26400	36000
348	4	0.50	1.00	0	2
348	3				
348	3	1997.0	2.65	1994	1999
348	3	10	0	10	10

Variable	Type	Definition	NOB1	NOB2
ENT2_KIV	R	2nd ent (fixed capital): Its initial value:	352	0
ENT2_KPV	R	2nd ent (fixed capital): Its present value:	352	0
Y_ENT2	R	2nd ent: Estimated household income from 2nd business	352	0
Y_ENT	R	Household income from own business sector	352	0

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
		or Actual Distribution (I or D types)			
348	4	239050	290945	1200	600000
348	4	201325	233019	800	450000
348	4	29150	27861	4000	69000
0	352	16390	42557	-19680	295200

LSTOCK.WK1

Livestock information

Data file revised: 30 June 2000

Statistics revised: 30 June 2000

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
COWY_B	R	Cow, Beginning	352	0
COWY_N	R	young Born	352	0
COWY_D	R	Death	352	0
COWY_P	R	Purchased	352	0
COWY_S	R	Sold	352	0
COWY_C	R	Current stock	352	0
COWY_V	R	Average value per animal (Rs) *	352	0
COWA_B	R	Cow, Beginning	352	0
COWA_N	R	adult Born	352	0
COWA_D	R	Death	352	0
COWA_P	R	Purchased	352	0
COWA_S	R	Sold	352	0
COWA_C	R	Current stock	352	0
COWA_V	R	Average value per animal (Rs) *	352	0
BULY_B	R	Bullock, Beginning	352	0
BULY_N	R	young Born	352	0
BULY_D	R	Death	352	0
BULY_P	R	Purchased	352	0
BULY_S	R	Sold	352	0
BULY_C	R	Current stock	352	0
BULY_V	R	Average value per animal (Rs) *	352	0
BULA_B	R	Bullock, Beginning	352	0
BULA_N	R	adult Born	352	0
BULA_D	R	Death	352	0
BULA_P	R	Purchased	352	0
BULA_S	R	Sold	352	0
BULA_C	R	Current stock	352	0
BULA_V	R	Average value per animal (Rs) *	352	0
HEBY_B	R	He- Beginning	352	0
HEBY_N	R	buffaloes Born	352	0
HEBY_D	R	, young Death	352	0
HEBY_P	R	Purchased	352	0
HEBY_S	R	Sold	352	0
HEBY_C	R	Current stock	352	0
HEBY_V	R	Average value per animal (Rs) *	352	0
HEBA_B	R	He- Beginning	352	0
HEBA_N	R	buffaloes Born	352	0
HEBA_D	R	, adult Death	352	0
HEBA_P	R	Purchased	352	0
HEBA_S	R	Sold	352	0
HEBA_C	R	Current stock	352	0
HEBA_V	R	Average value per animal (Rs) *	352	0
BUFY_B	R	She- Beginning	352	0
BUFY_N	R	buffaloes Born	352	0
BUFY_D	R	, young Death	352	0
BUFY_P	R	Purchased	352	0
BUFY_S	R	Sold	352	0
BUFY_C	R	Current stock	352	0
BUFY_V	R	Average value per animal (Rs) *	352	0
BUFA_B	R	She- Beginning	352	0
BUFA_N	R	buffaloes Born	352	0
BUFA_D	R	, adult Death	352	0
BUFA_P	R	Purchased	352	0
BUFA_S	R	Sold	352	0
BUFA_C	R	Current stock	352	0
BUFA_V	R	Average value per animal (Rs) *	352	0
SHPY_B	R	Goats, Beginning	352	0
SHPY_N	R	young Born	352	0
SHPY_D	R	Death	352	0
SHPY_P	R	Purchased	352	0
SHPY_S	R	Sold	352	0
SHPY_C	R	Current stock	352	0
SHPY_V	R	Average value per animal (Rs) *	352	0

Statistics based on NOB4

NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
0	352	0.20	0.49	0	3
0	352	0.22	0.46	0	2
0	352	0.02	0.14	0	1
0	352	0.01	0.08	0	1
0	352	0.02	0.14	0	1
0	352	0.38	0.65	0	4
241	111	2245	2733	500	17000
0	352	0.44	0.71	0	5
0	352	0.01	0.27	0	5
0	352	0.00	0.00	0	0
0	352	0.03	0.16	0	1
0	352	0.00	0.05	0	1
0	352	0.48	0.79	0	6
229	123	9391	3634	3000	25000
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
352	0				
0	352	0.01	0.14	0	2
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.01	0.14	0	2
348	4	8500	2598	6000	12000
0	352	0.02	0.15	0	2
0	352	0.00	0.00	0	0
0	352	0.00	0.05	0	1
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.01	0.14	0	2
348	4	9375	11924	2000	30000
0	352	0.02	0.17	0	2
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.05	0	1
0	352	0.00	0.00	0	0
0	352	0.03	0.17	0	2
344	8	12250	9858	2000	35000
0	352	0.07	0.27	0	2
0	352	0.07	0.30	0	2
0	352	0.01	0.12	0	1
0	352	0.00	0.05	0	1
0	352	0.01	0.12	0	2
0	352	0.12	0.37	0	2
314	38	4511	7281	200	33000
0	352	0.16	0.46	0	4
0	352	0.00	0.05	0	1
0	352	0.00	0.00	0	0
0	352	0.01	0.08	0	1
0	352	0.01	0.11	0	2
0	352	0.16	0.43	0	3
303	49	16627	7647	800	35000
0	352	0.16	0.63	0	5
0	352	0.29	1.58	0	20
0	352	0.01	0.12	0	2
0	352	0.02	0.20	0	3
0	352	0.14	1.15	0	13
0	352	0.31	0.87	0	7
292	60	716	472	200	3000

Variable	Type	Definition	NOB1	NOB2
SHPA_B	R	Goats, Beginning	352	0
SHPA_N	R	adult Born	352	0
SHPA_D	R	Death	352	0
SHPA_P	R	Purchased	352	0
SHPA_S	R	Sold	352	0
SHPA_C	R	Current stock	352	0
SHPA_V	R	Average value per animal (Rs) *	352	0
HRSY_B	R	Horse, Beginning	352	0
HRSY_N	R	young Born	352	0
HRSY_D	R	Death	352	0
HRSY_P	R	Purchased	352	0
HRSY_S	R	Sold	352	0
HRSY_C	R	Current stock	352	0
HRSY_V	R	Average value per animal (Rs) *	352	0
HRSA_B	R	Horse, Beginning	352	0
HRSA_N	R	adult Born	352	0
HRSA_D	R	Death	352	0
HRSA_P	R	Purchased	352	0
HRSA_S	R	Sold	352	0
HRSA_C	R	Current stock	352	0
HRSA_V	R	Average value per animal (Rs) *	352	0
DNKY_B	R	Donkey, Beginning	352	0
DNKY_N	R	young Born	352	0
DNKY_D	R	Death	352	0
DNKY_P	R	Purchased	352	0
DNKY_S	R	Sold	352	0
DNKY_C	R	Current stock	352	0
DNKY_V	R	Average value per animal (Rs) *	352	0
DNKA_B	R	Donkey, Beginning	352	0
DNKA_N	R	adult Born	352	0
DNKA_D	R	Death	352	0
DNKA_P	R	Purchased	352	0
DNKA_S	R	Sold	352	0
DNKA_C	R	Current stock	352	0
DNKA_V	R	Average value per animal (Rs) *	352	0
CHKN_B	R	Poultry Beginning	352	0
CHKN_N	R	Born	352	0
CHKN_D	R	Death	352	0
CHKN_P	R	Purchased	352	0
CHKN_S	R	Sold	352	0
CHKN_C	R	Current stock	352	0
CHKN_V	R	Average value per animal (Rs) *	352	0
Y_LIVS	R	Net sales value of livestock	352	0
STOCK_L	R	Total value of stock, current standing	352	0
MLKC_A	R	Cow milk No of total animal	352	0
MLKC_L	R	No lactating	352	0
MLKC_D	R	Daily yield per animal (kg)	352	0
MLKC_T	R	Milk duration month	352	0
MLKC_Q	R	Annual produce (kg)	352	0
MLKC_P	R	Price (Rs)	352	0
MLKC_V	R	Value of annual production	352	0
MLKC_M	R	% sold	352	0
MLKB_A	R	Buffalo No of total animal	352	0
MLKB_L	R	milk No lactating	352	0
MLKB_D	R	Daily yield per animal (kg)	352	0
MLKB_T	R	Milk duration month	352	0
MLKB_Q	R	Annual produce (kg)	352	0
MLKB_P	R	Price (Rs)	352	0
MLKB_V	R	Value of annual production	352	0
MLKB_M	R	% sold	352	0
MLKG_A	R	Goat No of total animal	352	0
MLKG_L	R	milk No lactating	352	0
MLKG_D	R	Daily yield per animal (kg)	352	0
MLKG_T	R	Milk duration month	352	0
MLKG_Q	R	Annual produce (kg)	352	0
MLKG_P	R	Price (Rs)	352	0
MLKG_V	R	Value of annual production	352	0
MLKG_M	R	% sold	352	0
MLK_V	R	Total Value of annual production	352	0

Statistics based on NOB4

NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
0	352	0.93	4.77	0	70
0	352	0.02	0.24	0	4
0	352	0.01	0.08	0	1
0	352	0.03	0.21	0	2
0	352	0.02	0.23	0	4
0	352	0.96	4.61	0	66
263	89	2253	1529	500	10000
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
352	0				
0	352	0.01	0.12	0	2
0	352	0.00	0.00	0	0
0	352	0.00	0.05	0	1
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.01	0.08	0	1
350	2	2750	750	2000	3500
0	352	0.01	0.09	0	1
0	352	0.00	0.00	0	0
0	352	0.00	0.00	0	0
0	352	0.00	0.05	0	1
0	352	0.00	0.00	0	0
1	351	0.01	0.11	0	1
348	4	1350	865	500	2700
0	352	0.08	0.29	0	2
0	352	0.00	0.00	0	0
0	352	0.00	0.05	0	1
0	352	0.00	0.05	0	1
0	352	0.00	0.00	0	0
0	352	0.08	0.29	0	2
326	26	1392	659	500	3000
0	352	2.71	3.95	0	20
0	352	0.99	3.28	0	30
0	352	0.70	1.97	0	15
0	352	0.03	0.44	0	8
0	352	0.02	0.29	0	5
0	352	3.01	4.80	0	40
191	161	94.0	33.0	10	400
0	352	-178	4124	-20000	58000
0	352	11805	16742	0	164600
0	352	0.49	0.79	0	6
0	352	0.39	0.57	0	3
0	352	1.06	1.86	0	15
0	352	2.66	3.82	0	12
0	352	271.28	506.48	0	3600
231	121	17.96	2.87	12	20
0	352	5080	9765	0	64800
231	121	17.81	28.68	0	100
0	352	0.19	0.46	0	3
0	352	0.16	0.41	0	2
0	352	0.71	1.84	0	8
0	352	1.15	2.81	0	12
0	352	187.97	543.38	0	4200
299	53	19.47	1.67	10	20
0	352	3651	10626	0	84000
299	53	32.23	32.49	0	100
0	352	0.95	4.61	0	66
0	352	0.34	1.50	0	20
0	352	0.09	0.26	0	2
0	352	0.88	2.06	0	8
0	352	28.40	127.67	0	1800
295	57	16.19	3.68	10	20
0	352	435	1990	0	28800
295	57	1.93	10.16	0	60
0	352	9166	13969	0	84000

Variable	Type	Definition	NOB1	NOB2
MLK_M	R	milk % sold	352	0
EGG_D	R	Eggs Average daily egg produce (no.)	352	0
EGG_Q	R	producti Total Annual produce (no.)	352	0
EGG_P	R	on Price (Rs)	352	0
EGG_V	R	Value of annual production	352	0
EGG_M	R	% sold	352	0
Y_LIVM	R	Gross value of egg and milk output	352	0
LVINGF_U	T	Green Unit	352	0
LVINGF_Q	R	fodder Average annual feed	352	0
LVINGF_M	R	input % purchased	352	0
LVINGF_P	R	Unit price	352	0
LVINGG_U	T	Green Unit	352	0
LVINGG_Q	R	grass Average annual feed	352	0
LVINGG_M	R	input % purchased	352	0
LVINGG_P	R	Unit price	352	0
LVINDF_U	T	Dry Unit	352	0
LVINDF_Q	R	fodder Average annual feed	352	0
LVINDF_M	R	input % purchased	352	0
LVINDF_P	R	Unit price	352	0
LVINCC_U	T	Concent Unit	352	0
LVINCC_Q	R	rates Average annual feed	352	0
LVINCC_M	R	input % purchased	352	0
LVINCC_P	R	Unit price	352	0
LVINOT_U	T	Other description and units	352	0
LVINOT_Q	R	feeds Average annual feed	352	0
LVINOT_M	R	% purchased	352	0
LVINOT_P	R	Unit price	352	0
LVINPH_L	R	Perm. average no.	352	0
LVINPH_C	R	hired cash wage paid annually	352	0
LVINPH_K	T	laborer in-kind pay (description)	352	0
LVINPH_W	R	(PHL) for money value of the in-kind pay	352	0
LV_INT1	R	Total cost for livestock including PHL cost (no example of CHL for livestock), which includes full costs (green fodder, dry fodder, and concentrates, PHL), cash costs (green grasses, other feeds)	352	0
LV_INT2	R	LV_INT1 adjusted with the inclusion of cash costs (all feeding) and PHL full costs	352	0
Y_LIV1	R	Net income from livestock sector= Y_LIVS+Y_LIVM-LV_INT1	352	0
Y_LIV2	R	Net income from livestock sector= Y_LIVS+Y_LIVM-LV_INT2	352	0

Notes \* Average value per animal (Rs) is asked for the current stock only.

Statistics based on NOB4					
NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
154	198	19.07	28.64	0	90.67
0	352	0.72	1.08	0	5
0	352	261.49	435.71	0	4380
211	141	2.13	0.33	1.5	3
0	352	550	915	0	8760
211	141	1.56	8.45	0	50
0	352	9716	14179	0	84000
239	113				
239	113	285	668	1	5000
239	113	41.09	45.64	0	100
239	113	41.8	128.9	0.8	1000
312	40				
312	40	239	584	0.25	3600
312	40	36.88	47.10	0	100
335	17	122.9	345.8	0.2	1500
184	168				
184	168	174	932	1	9000
184	168	34.65	44.58	0	100
184	168	99.0	46.1	1	350
227	125				
227	125	37	148	1	1460
227	125	86.00	33.82	0	100
227	125	277.0	127.6	2	600
321	31				
321	31	42	129	2	720
321	31	77.42	39.84	0	100
326	26	304.0	124.7	4	500
347	5	1.00	0.00	1	1
347	5	5760	5388	0	12000
349	3				
349	3	8300	7168	900	18000
0	352	4788	8192	0	71220
0	352	2899	6321	0	56640
0	352	4750	11009	-24060	88361.12
0	352	6639	12270	-24060	99528

CONSUM.WK1 Data on consumption expenditure  
 Data file revised: 30 June 2000  
 Statistics revised: 30 June 2000

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
C_ELCT	R	Annual expenditure on electricity (Rs.)	352	0
C_CLTH	R	Annual expenditure on clothes and footwear (Rs.)	352	0
C_RECR	R	Annual expenditure on recreation (Rs.)	352	0
C_TRSP	R	Annual expenditure on transportation (Rs.)	352	0
C_HLTH	R	Annual expenditure on health (Rs.)	352	0
C_SOCL	R	Annual expenditure on social functions (Rs.)	352	0
C_EDUC	R	Annual expenditure on education (Rs.)	352	0
C_OTHR	R	Annual expenditure on other non-food items (Rs.)	352	0
C_NNFD	R	Sum of the above = Annual non-food expenditure (Rs.)	352	0
CF_WHTQ	R	Wheat Weekly consumption quantity (kg)	352	1
CF_WHTP	R	Wheat Unit price	352	1
CF_WHTV	R	Wheat Weekly consumption expenditure (Rs.)	352	1
CF_WHTD	R	Wheat Percentage met from domestic production on the farm	352	1
CF_RICQ	R	Rice Weekly consumption quantity (kg)	352	1
CF_RICP	R	Rice Unit price	352	1
CF_RICV	R	Rice Weekly consumption expenditure (Rs.)	352	1
CF_RICD	R	Rice Percentage met from domestic production on the farm	352	1
CF_MZEQ	R	Maize Weekly consumption quantity (kg)	352	1
CF_MZEP	R	Maize Unit price	352	1
CF_MZEV	R	Maize Weekly consumption expenditure (Rs.)	352	1
CF_MZED	R	Maize Percentage met from domestic production on the farm	352	1
CF_BAK	R	Bakery Weekly consumption expenditure (Rs.)	352	1
CF_PLSQ	R	Pulses Weekly consumption quantity (kg)	352	1
CF_PLSP	R	Pulses Unit price	352	1
CF_PLSV	R	Pulses Weekly consumption expenditure (Rs.)	352	1
CF_PLSD	R	Pulses Percentage met from domestic production on the farm	352	1
CF_MLKQ	R	Milk Weekly consumption quantity (kg)	352	1
CF_MLKP	R	Milk Unit price	352	1
CF_MLKV	R	Milk Weekly consumption expenditure (Rs.)	352	1
CF_MLKD	R	Milk Percentage met from domestic production on the farm	352	1
CF_OIL	R	Oil Weekly consumption expenditure (Rs.)	352	1
CF_MET	R	Meet and eggs Weekly consumption expenditure (Rs.)	352	1
CF_VEG	R	Vegetables Weekly consumption expenditure (Rs.)	352	1
CF_SGR	R	Sugar Weekly consumption expenditure (Rs.)	352	1
CF_TEA	R	Tea and drinks Weekly consumption expenditure (Rs.)	352	1
CF_TOB	R	Tobacco Weekly consumption expenditure (Rs.)	352	1
CF_OUT	R	Eating outside Weekly consumption expenditure (Rs.)	352	1
CF_MIC	R	Miscellaneous food Weekly consumption expenditure (Rs.)	352	1
C_FOOD	R	Annual food expenditure assuming 50 weeks of the above (Rs.)	352	1
C_TOT	R	Total annual consumption expenditure = C_NNFD+C_FOOD	352	1

Notes:

The quantities, prices, and domestic production shares of food items are recorded only for those households with positive consumption

Statistics based on NOB4					
NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
0	352	3127	4386	0	60000
0	352	3452	4076	0	50000
0	352	119	596	0	6000
0	352	2027	6903	0	120000
0	352	3629	7364	0	120000
0	352	1513	6596	0	120000
0	352	1626	3953	0	36000
0	352	322	1094	0	12000
0	352	15814	27921	500	482000
0	351	24.23	18.37	3	200
0	351	10.21	2.29	8	20
0	351	248	206	30	2400
0	351	36.36	41.19	0	100
46	305	1.69	1.20	0.25	8
46	305	20.91	5.95	10	35
0	351	31	29	0	200
46	305	0.33	5.73	0	100
102	249	5.35	4.32	0.25	25
102	249	8.59	2.08	6	30
0	351	32	36	0	209.7
102	249	37.36	46.56	0	100
0	351	19	32	0	250
12	339	1.88	1.39	0.19	10
12	339	28.37	3.58	18	56
0	351	52	41	0	300
12	339	0.9	9.4	0	100
4	347	9.9	9.0	0.5	60
4	347	18.76	2.37	12	20
0	351	187	175	0	1120
4	347	42.55	47.24	0	100
0	351	134	137	3	2000
0	351	63	89	0	1000
0	351	91	85	0	1000
0	351	99	72	11	600
0	351	82	78	0	1000
0	351	9	25	0	200
0	351	22	65	0	600
0	351	8	38	0	500
0	351	53868	35792	7300	312100
0	351	69681	55681	8000	752300

ASSET.WK1 Households' asset position  
 Data file revised: 30 June 2000  
 Statistics revised: 31 July 2000

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
TRCTRN	R	Number of tractors owned	352	0
TRCTRP	R	Unit value of tractors	352	0
TROLYN	R	Number of trolleys owned	352	0
TROLYP	R	Unit value of trolleys	352	0
TBWELN	R	Number of tubewells owned	352	0
TBWELP	R	Unit value of tubewells	352	0
VEHCLN	R	Number of four-wheel commercial vehicles (pick-up, truck, jeep, etc.) owned	352	0
VEHCLP	R	Unit value of four-wheel commercial vehicles	352	0
VEHCAN	R	Number of passenger cars owned	352	0
VEHCAP	R	Unit value of passenger cars	352	0
MOTCLN	R	Number of motorcycles owned	352	0
MOTCLP	R	Unit value of motorcycles	352	0
BICLEN	R	Number of bicycles owned	352	0
BICLEP	R	Unit value of bicycles	352	1
SEWMNN	R	Number of sewing machines owned	352	0
SEWMNP	R	Unit value of sewing machines	352	0
ASSTHV	R	Total value of other household assets and equipments, including radio, tape recorder, TV, VCR, dish antenna, fan, fridge, A/C, washing machine, etc.	352	0
CREDTA	R	Total amount of outstanding informal credit	352	0
CREDITB	I	Type of borrowers of CREDTA: 1=trader/shop, 2=friends/relatives, 3=mixture	352	0
CREDTP	I	Purpose of borrowers for CREDTA: 1=working capital for agriculture, 2=investment for agriculture, 3=investment in livestock, 4=working capital for non-farm business, 5=investment for non-farm business, 6=consumption including social ceremonies, 7=production and consumption mixed	352	3
BANKDP	R	Total amount of outstanding deposits at banks	352	0
DEBTIA	R	Total amount of outstanding debt from informal sources	352	0
DEBT1A	R	Total amount of outstanding debt from landlords	352	0
DEBT1P	I	Purpose of debt for DEBT1A (see CREDTP)	352	0
DEBT2A	R	Total amount of outstanding debt from friends and relatives	352	0
DEBT2P	I	Purpose of debt for DEBT2A (see CREDTP)	352	0
DEBT3A	R	Total amount of outstanding debt from commission agents	352	0
DEBT3P	I	Purpose of debt for DEBT3A (see CREDTP)	352	0
DEBT4A	R	Total amount of outstanding debt from village traders	352	0
DEBT4P	I	Purpose of debt for DEBT4A (see CREDTP)	352	0
DEBT5A	R	Total amount of outstanding debt from other informal sources	352	0
DEBT5P	I	Purpose of debt for DEBT5A (see CREDTP)	352	0
DEBTFA	R	Total amount of outstanding debt from formal sources	352	0
DEBTF1A	R	Total amount of outstanding debt from formal sources (commercial banks)	352	0
DEBTF1P	I	Purpose of debt (see CREDTP)	352	0
DEBTF2A	R	Total amount of outstanding debt from formal sources (ADBP)	352	0

		Statistics based on NOB4			
NOB3	NOB4	Mean	Std.Dev.	Min.	Max.
or Actual Distribution (I or D types)					
0	352	0.014	0.119	0	1
347	5	278000	157861	60000	500000
0	352	0.006	0.075	0	1
350	2	55000	21213	40000	70000
0	352	0.003	0.053	0	1
351	1	3000		3000	3000
0	352	0.034	0.197	0	2
341	11	341818	199390	140000	800000
0	352	0.031	0.218	0	3
343	9	164444	183038	10000	600000
0	352	0.026	0.158	0	1
343	9	16667	7071	10000	30000
0	352	0.435	0.556	0	3
209	142	1283	653	300	4000
0	352	0.580	0.631	0	6
165	187	820	510	120	4000
0	352	6014	15379	0	237600
0	352	7402	47361	0	750000
304	48	=1	=2	=3	
		10	37	1	
304	45	=1	=2	=3	=4
		7	0	1	6
		=5	=6	=7	
		1	24	6	
0	352	672	10751	0	200000
0	352	14871	38167	0	400000
0	352	578	4753	0	70000
341	11	=1	=2	=3	=4
		1	2	0	0
		=5	=6	=7	
		1	6	1	
0	352	11977	32550	0	400000
193	159	=1	=2	=3	=4
		7	2	2	9
		=5	=6	=7	
		10	109	20	
0	352	0	0	0	0
352	0	=1	=2	=3	=4
		0	0	0	0
		=5	=6	=7	
		0	0	0	
0	352	2203	20863	0	300000
334	18	=1	=2	=3	=4
		1	0	1	3
		=5	=6	=7	
		2	10	1	
0	352	114	2132	0	40000
351	1	=1	=2	=3	=4
		0	0	1	0
		=5	=6	=7	
		0	0	0	
0	352	5174	30317	0	432000
0	352	1605	17260	0	300000
344	8	=1	=2	=3	=4
		2	1	0	2
		=5	=6	=7	
		0	3	0	
0	352	3541	25108	0	432000

Variable	Type	Definition	NOB1	NOB2
DEBTF2P	I	Purpose of debt (see CREDTP)	352	0
DEBTF3A	R	Total amount of outstanding debt from other formal sources (Police welfare trust)	352	0
DEBTF3P	I	Purpose of debt (see CREDTP)	352	0
The followings are dummy variables for reasons for not obtaining loan from formal sources (applicable to DEBTFA=0)				
FORML1	D	Reason for no formal loans: high interest rates	352	0
FORML2	D	Reason for no formal loans: complicated procedure	352	0
FORML3	D	Reason for no formal loans: lack of collateral	352	0
FORML4	D	Reason for no formal loans: no need thanks to informal sources	352	0
FORML5	D	Reason for no formal loans: others, which includes: Non cooperation of bank staff No knowledge about formal institutions We would not be able to repay Corrupt system is the problem They cannot give money in time They don't give good response to common man	352	0

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
324	28	=1	=2	=3	=4
		7	2	1	1
		=5	=6	=7	
		2	12	3	
0	352	28	533	0	10000
351	1	=1	=2	=3	=4
		0	0	0	0
		=5	=6	=7	
		0	0	1	
0	352	159			
0	352	81			
0	352	53			
0	352	54			
0	352	6			

RISK.WK1 Households' adjustment to risk and communal activities  
 Data file revised: 27 July 2000  
 Statistics revised: 27 July 2000

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
RISK_G97	D	Whether the household experienced good year in 1996/97	352	0
RISK_G98	D	Whether the household experienced good year in 1997/98	352	0
RISK_G99	D	Whether the household experienced good year in 1998/99	352	0
RISK_G00	D	No good year (household can choose either RISK_G00 or one (or more) from other three)	352	0
RISK_GR1	D	Reason for good year: good output of farm products	352	0
RISK_GR2	D	Reason for good year: good prices for farm products	352	0
RISK_GR3	D	Reason for good year: higher wage	352	0
RISK_GR4	D	Reason for good year: more jobs	352	0
RISK_GR5	D	Reason for good year: remittances received	352	0
RISK_GR6	D	Reason for good year: inheritance	352	0
RISK_GRN	T	Reason for good year: other reasons	352	0
RISK_GA1	D	Adjustment in good year: more food consumption	352	0
RISK_GA2	D	Adjustment in good year: more durable goods consumption including house construction :	352	0
RISK_GA3	D	Adjustment in good year: worked less hours	352	0
RISK_GA4	D	Adjustment in good year: save in banks, pay back loans to banks	352	0
RISK_GA5	D	Adjustment in good year: gold & jewelry purchase	352	0
RISK_GA6	D	Adjustment in good year: livestock purchase	352	0
RISK_GA7	D	Adjustment in good year: land purchase	352	0
RISK_GA8	D	Adjustment in good year: more grain storage	352	0
RISK_GA9	D	Adjustment in good year: helped others through loans, including debt repayment	352	0
RISK_GA0	D	Adjustment in good year: more education to children	352	0
RISK_GAM	D	Adjustment in good year: marriage for family members	352	0
RISK_GAI	D	Adjustment in good year: investment in business, nursery, and modern agriculture	352	0
RISK_GAH	D	Adjustment in good year: cured health problems	352	0
RISK_GAR	D	Adjustment in good year: quitted from farming	352	0
RISK_B97	D	Whether the household experienced bad year in 1996/97	352	0
RISK_B98	D	Whether the household experienced bad year in 1997/98	352	0
RISK_B99	D	Whether the household experienced bad year in 1998/99	352	0
RISK_B00	D	No bad year (household can choose either RISK_B00 or one (or more) from other three)	352	0
RISK_BR1	D	Reason for bad year: bad output of farm products	352	0
RISK_BR2	D	Reason for bad year: bad prices for farm products	352	0
RISK_BR3	D	Reason for bad year: lower wage	352	0
RISK_BR4	D	Reason for bad year: less jobs	352	0
RISK_BR5	D	Reason for bad year: remittances declined	352	0
RISK_BR6	D	Reason for bad year: inheritance	352	0
RISK_BRN	T	Reason for bad year: other reasons	352	0
RISK_BA1	D	Adjustment in bad year: less food consumption	352	0
RISK_BA2	D	Adjustment in bad year: less durable goods consumption	352	0
RISK_BA3	D	Adjustment in bad year: worked more hours	352	0
RISK_BA4	D	Adjustment in bad year: dis-save in banks, obtained loan from banks	352	0
RISK_BA5	D	Adjustment in bad year: gold & jewelry sale	352	0
RISK_BA6	D	Adjustment in bad year: livestock sale	352	0
RISK_BA7	D	Adjustment in bad year: land sale, including mortgage	352	0
RISK_BA8	D	Adjustment in bad year: less grain storage	352	0
RISK_BA9	D	Adjustment in bad year: helped by others through informal loans, etc.	352	0
RISK_BA0	D	Adjustment in bad year: less education to children	352	0
COMM1	D	Household participated in Jirga	352	0
COMM2	D	Household participated in Government activities	352	0
COMM3	D	Household participated in NGO activities	352	0
COMMT	T	Description of household's participation in these communal activities	352	0

NOB3	NOB4	=1
0	352	39
0	352	95
0	352	55
0	352	165
0	352	107
0	352	59
0	352	27
0	352	28
0	352	20
0	352	1
316	36	
0	352	99
0	352	50
0	352	6
0	352	1
0	352	2
0	352	6
0	352	4
0	352	58
0	352	18
0	352	12
0	352	10
0	352	17
0	352	1
0	352	1
0	352	26
0	352	47
0	352	156
0	352	134
0	352	108
0	352	45
0	352	38
0	352	40
0	352	8
0	352	0
271	81	
0	352	112
0	352	47
0	352	7
0	352	5
0	352	2
0	352	8
0	352	4
0	352	54
0	352	109
0	352	4
0	352	36
0	352	8
0	352	1
311	41	

HY.WK1 Households' annual income by sources  
 Data file revised: 25 July 2000  
 Statistics revised: 25 July 2000

Variable	Type	Definition	NOB1	NOB2
HID	I	Unique identification number for each household		
VILLAGE	I	Village name index		
TENURE	I	Tenure type		
HSIZER	R	Household size in number (see DEMOGH) Transfers and unearned income not recorded in other files	352	0
		Remittances		
Y_REMI1	R	Remittances received, 1	352	0
Y_REMI2	R	Remittances received, 2	352	0
Y_REMI3	R	Remittances received, 3	352	0
Y_REMI4	R	Remittances received, 4	352	0
Y_REMO	R	Remittances sent (only one case)	352	0
Y_REM	R	Net remittances	352	0
		Pension		
Y_PEN1	R	Pension received, 1: annual amount	352	0
Y_PEN2	R	Pension received, 2: annual amount	352	0
		Other transfer		
Y_IN1T	T	Received 1: description	352	0
Y_IN1V	R	Annual value	352	0
Y_IN2T	T	Received 2: description	352	0
Y_IN2V	R	Annual value	352	0
Y_OT1T	T	Sent 1: description	352	0
Y_OT1V	R	Annual value	352	0
Y_OT2T	T	Sent 2: description	352	0
Y_OT2V	R	Annual value	352	0
		Tax Paid	352	0
Y_TXT	T	Tax: description	352	0
Y_TXV	R	Annual value	352	0
Y_TRS	R	Net transfer (excluding remittances)	352	0
		Summary of household income position		
Y_RENT	R	Total land rent income = RENTYK+RENTYF in LAND.WK1	352	0
Y_FARM	R	Total of net income from land based farming	352	0
Y_LIV1	R	Net income from livestock sector= Y_LIVS+Y_LIVM-LV_INT1 in LSTOCK.WK1	352	0
Y_ENT	R	Net income from household business, from ENTRP.WK1	352	0
Y_WAGE2	R	Annual wage/salary income from JOB=2	352	0
Y_WAGE3	R	Annual wage/salary income from JOB=3	352	0
Y_WAGE5	R	Annual wage/salary income from JOB=5	352	0
Y_WAGE6	R	Annual wage/salary income from JOB=6	352	0
Y_WAGE7	R	Annual wage/salary income from JOB=7	352	0
Y_TOT	R	Total household disposable income	352	0
Y_LIV2	R	Net income from livestock sector= Y_LIVS+Y_LIVM-LV_INT2 (only cash cost of fodder subtracted)	352	0
Y_FARM2	R	Total of net income from land based farming based on Y_LIV2 (only marketed value of fodder products included as output)	352	0

NOB3	NOB4	Statistics based on NOB4			
		Mean	Std.Dev.	Min.	Max.
0	352	9.281	5.309	1	41
275	77	39245	34794	2000	180000
324	28	29429	20235	12000	100000
340	12	33667	26582	12000	100000
348	4	33750	33886	12000	84000
351	1	12000		12000	12000
0	352	12423	36884	-12000	396000
310	42	11067	9264	490	54000
349	3	7700	7202	1500	15600
342	10				
342	10	7200	8780	200	24000
351	1				
351	1	1660		1660	1660
203	149				
203	149	1583	1751	5	10000
351	1				
351	1	520		520	520
352					
313	39				
313	39	100	331	2	2000
0	352	913	5412	-10000	54000
0	352	2415	11501	0	129200
0	352	10651	19253	-9190	151384
0	352	4750	11009	-24060	88361
0	352	16390	42557	-19680	295200
0	352	1231	5447	0	57600
0	352	194	2124	0	26400
0	352	2307	7744	0	72000
0	352	4722	13467	0	102000
0	352	19137	32490	0	336000
0	352	75132	72376	-2400	589698
0	352	6639	12270	-24060	99528
0	352	8762	18082	-25902	151384

List of All Variables in the Alphabetical Order

Variable name	File names	Description (see the file for details)
AGE	DEMOGI	Age in years
ASSTHV	ASSET	Total value of other household assets and equipments
BANKDP	ASSET	Total amount of outstanding deposits at banks
BARLY	CROP	Barley Area in jaribs
BICLEN	ASSET	Number of bicycles owned
BICLEP	ASSET	Unit value of bicycles
BRL_BPM	CROP	Barley BP % marketed (applicable when output is positive)
BRL_BPV	CROP	Barley BP gross output value
BRL_MPM	CROP	Barley MP % marketed (applicable when output is positive)
BRL_MPV	CROP	Barley MP gross output value
BUFA_B	LSTOCK	She-buffaloes, adult Beginning
BUFA_C	LSTOCK	She-buffaloes, adult Current stock
BUFA_D	LSTOCK	She-buffaloes, adult Death
BUFA_N	LSTOCK	She-buffaloes, adult Born
BUFA_P	LSTOCK	She-buffaloes, adult Purchased
BUFA_S	LSTOCK	She-buffaloes, adult Sold
BUFA_V	LSTOCK	She-buffaloes, adult Average value per animal (Rs) *
BUFY_B	LSTOCK	She-buffaloes, young Beginning
BUFY_C	LSTOCK	She-buffaloes, young Current stock
BUFY_D	LSTOCK	She-buffaloes, young Death
BUFY_N	LSTOCK	She-buffaloes, young Born
BUFY_P	LSTOCK	She-buffaloes, young Purchased
BUFY_S	LSTOCK	She-buffaloes, young Sold
BUFY_V	LSTOCK	She-buffaloes, young Average value per animal (Rs) *
BULA_B	LSTOCK	Bullock, adult Beginning
BULA_C	LSTOCK	Bullock, adult Current stock
BULA_D	LSTOCK	Bullock, adult Death
BULA_N	LSTOCK	Bullock, adult Born
BULA_P	LSTOCK	Bullock, adult Purchased
BULA_S	LSTOCK	Bullock, adult Sold
BULA_V	LSTOCK	Bullock, adult Average value per animal (Rs) *
BULY_B	LSTOCK	Bullock, young Beginning
BULY_C	LSTOCK	Bullock, young Current stock
BULY_D	LSTOCK	Bullock, young Death
BULY_N	LSTOCK	Bullock, young Born
BULY_P	LSTOCK	Bullock, young Purchased
BULY_S	LSTOCK	Bullock, young Sold
BULY_V	LSTOCK	Bullock, young Average value per animal (Rs) *
C_CLTH	CONSUM	Annual expenditure on clothes and footwear (Rs.)
C_EDUC	CONSUM	Annual expenditure on education (Rs.)
C_ELCT	CONSUM	Annual expenditure on electricity (Rs.)
C_FOOD	CONSUM	Annual food expenditure assuming 50 weeks of the above (Rs.)
C_HLTH	CONSUM	Annual expenditure on health (Rs.)
C_NNFD	CONSUM	Sum of the above = Annual non-food expenditure (Rs.)
C_OTHR	CONSUM	Annual expenditure on other non-food items (Rs.)
C_RECR	CONSUM	Annual expenditure on recreation (Rs.)
C_SOCL	CONSUM	Annual expenditure on social functions (Rs.)
C_TOT	CONSUM	Total annual consumption expenditure = C_NNFD+C_FOOD
C_TRSP	CONSUM	Annual expenditure on transportation (Rs.)
CF_BAK	CONSUM	Bakery Weekly consumption expenditure (Rs.)
CF_MET	CONSUM	Meat and eggs Weekly consumption expenditure (Rs.)
CF_MIC	CONSUM	Miscellaneous food Weekly consumption expenditure (Rs.)
CF_MLKD	CONSUM	Milk Percentage met from domestic production on the farm
CF_MLKP	CONSUM	Milk Unit price
CF_MLKQ	CONSUM	Milk Weekly consumption quantity (kg)
CF_MLKV	CONSUM	Milk Weekly consumption expenditure (Rs.)
CF_MZED	CONSUM	Maize Percentage met from domestic production on the farm
CF_MZEP	CONSUM	Maize Unit price
CF_MZEQ	CONSUM	Maize Weekly consumption quantity (kg)
CF_MZEV	CONSUM	Maize Weekly consumption expenditure (Rs.)
CF_OIL	CONSUM	Oil Weekly consumption expenditure (Rs.)
CF_OUT	CONSUM	Eating outside Weekly consumption expenditure (Rs.)
CF_PLSD	CONSUM	Pulses Percentage met from domestic production on the farm
CF_PLSP	CONSUM	Pulses Unit price
CF_PLSQ	CONSUM	Pulses Weekly consumption quantity (kg)
CF_PLSV	CONSUM	Pulses Weekly consumption expenditure (Rs.)
CF_RICD	CONSUM	Rice Percentage met from domestic production on the farm
CF_RICP	CONSUM	Rice Unit price

Variable name	File names	Description (see the file for details)
CF_RICQ	CONSUM	Rice Weekly consumption quantity (kg)
CF_RICV	CONSUM	Rice Weekly consumption expenditure (Rs.)
CF_SGR	CONSUM	Sugar Weekly consumption expenditure (Rs.)
CF_TEA	CONSUM	Tea and drinks Weekly consumption expenditure (Rs.)
CF_TOB	CONSUM	Tobacco Weekly consumption expenditure (Rs.)
CF_VEG	CONSUM	Vegetables Weekly consumption expenditure (Rs.)
CF_WHTD	CONSUM	Wheat Percentage met from domestic production on the farm
CF_WHTP	CONSUM	Wheat Unit price
CF_WHTQ	CONSUM	Wheat Weekly consumption quantity (kg)
CF_WHTV	CONSUM	Wheat Weekly consumption expenditure (Rs.)
CHKN_B	LSTOCK	Poultry Beginning
CHKN_C	LSTOCK	Poultry Current stock
CHKN_D	LSTOCK	Poultry Death
CHKN_N	LSTOCK	Poultry Born
CHKN_P	LSTOCK	Poultry Purchased
CHKN_S	LSTOCK	Poultry Sold
CHKN_V	LSTOCK	Poultry Average value per animal (Rs) *
COMM1	RISK	Household participated in Jirga
COMM2	RISK	Household participated in Government activities
COMM3	RISK	Household participated in NGO activities
COMMT	RISK	Description of household's participation in these communal activities
COWA_B	LSTOCK	Cow, adult Beginning
COWA_C	LSTOCK	Cow, adult Current stock
COWA_D	LSTOCK	Cow, adult Death
COWA_N	LSTOCK	Cow, adult Born
COWA_P	LSTOCK	Cow, adult Purchased
COWA_S	LSTOCK	Cow, adult Sold
COWA_V	LSTOCK	Cow, adult Average value per animal (Rs) *
COWY_B	LSTOCK	Cow, young Beginning
COWY_C	LSTOCK	Cow, young Current stock
COWY_D	LSTOCK	Cow, young Death
COWY_N	LSTOCK	Cow, young Born
COWY_P	LSTOCK	Cow, young Purchased
COWY_S	LSTOCK	Cow, young Sold
COWY_V	LSTOCK	Cow, young Average value per animal (Rs) *
CREDTA	ASSET	Total amount of outstanding informal credit
CREDTB	ASSET	Type of borrowers of CREDTA
CREDTP	ASSET	Purpose of borrowers for CREDTA
CRP_CR	CROP	Inputs costs borne by the landlord under sharecropping
CRP_CT	CROP	Estimated value of paid input costs of all crops and nursery
CRP_CT3	CROP	Estimated value of paid input costs of big 3 crops and nursery
CRP_NM	CROP	Number of crops grown
CRP_VR	CROP	Estimated payment of output rent under sharecropping
CRP_VT	CROP	Sum of gross revenues (MP and BP) from all crops and nursery
DEBTF1A	ASSET	Total amount of outstanding debt from commercial banks
DEBTF1P	ASSET	Purpose of debt (see CREDTP)
DEBTF2A	ASSET	Total amount of outstanding debt from ADBP
DEBTF2P	ASSET	Purpose of debt (see CREDTP)
DEBTF3A	ASSET	Total amount of outstanding debt from other formal sources
DEBTF3P	ASSET	Purpose of debt (see CREDTP)
DEBTFA	ASSET	Total amount of outstanding debt from formal sources
DEBTI1A	ASSET	Total amount of outstanding debt from landlords
DEBTI1P	ASSET	Purpose of debt for DEBTI1A (see CREDTP)
DEBTI2A	ASSET	Total amount of outstanding debt from friends and relatives
DEBTI2P	ASSET	Purpose of debt for DEBTI2A (see CREDTP)
DEBTI3A	ASSET	Total amount of outstanding debt from commission agents
DEBTI3P	ASSET	Purpose of debt for DEBTI3A (see CREDTP)
DEBTI4A	ASSET	Total amount of outstanding debt from village traders
DEBTI4P	ASSET	Purpose of debt for DEBTI4A (see CREDTP)
DEBTI5A	ASSET	Total amount of outstanding debt from other informal sources
DEBTI5P	ASSET	Purpose of debt for DEBTI5A (see CREDTP)
DEBTIA	ASSET	Total amount of outstanding debt from informal sources
DNKA_B	LSTOCK	Donkey, adult Beginning
DNKA_C	LSTOCK	Donkey, adult Current stock
DNKA_D	LSTOCK	Donkey, adult Death
DNKA_N	LSTOCK	Donkey, adult Born
DNKA_P	LSTOCK	Donkey, adult Purchased
DNKA_S	LSTOCK	Donkey, adult Sold
DNKA_V	LSTOCK	Donkey, adult Average value per animal (Rs) *
DNKY_B	LSTOCK	Donkey, young Beginning

Variable name	File names	Description (see the file for details)
DNKY_C	LSTOCK	Donkey, young Current stock
DNKY_D	LSTOCK	Donkey, young Death
DNKY_N	LSTOCK	Donkey, young Born
DNKY_P	LSTOCK	Donkey, young Purchased
DNKY_S	LSTOCK	Donkey, young Sold
DNKY_V	LSTOCK	Donkey, young Average value per animal (Rs) *
EDUC	DEMOGI	Index for education level, 0 to 6
EGG_D	LSTOCK	Eggs production Average daily egg produce
EGG_M	LSTOCK	Eggs production % sold
EGG_P	LSTOCK	Eggs production Price (Rs)
EGG_Q	LSTOCK	Eggs production Total annual produce
EGG_V	LSTOCK	Eggs production Value of annual production
ENT_D	ENTRP	Any business (own non-farm enterprises)? Yes=1, No=0:
ENT1_KIV	ENTRP	1st ent (fixed capital): Its initial value:
ENT1_KL	ENTRP	1st ent (fixed capital): Service life of the machinery
ENT1_KPV	ENTRP	1st ent (fixed capital): Its present value:
ENT1_KT	ENTRP	1st ent (fixed capital): Details of existing fixed capital like machinery:
ENT1_KY	ENTRP	1st ent (fixed capital): The year of purchase
ENT1_LFF	ENTRP	1st ent: Number of household members, full-time
ENT1_LFP	ENTRP	1st ent: Number of household members, part-time
ENT1_LH	ENTRP	1st ent: Number of hired employees:
ENT1_LHW	ENTRP	1st ent: Total annual wage payment to hired employees:
ENT1_LNF	ENTRP	1st ent: Number of non-paid partners from outside
ENT1_P	ENTRP	1st ent: Perennial (=1) or seasonal (=2) activity?
ENT1_T	ENTRP	1st ent: Description of goods or services produced:
ENT1_Y	ENTRP	1st ent: Year of establishment
ENT1C_CF	ENTRP	1st ent (commercial unit): Annual cost of electricity, fuels, etc.
ENT1C_CP	ENTRP	1st ent (commercial unit): Approximate cost of annual purchase
ENT1C_V	ENTRP	1st ent (commercial unit): Approximate value of annual sales
ENT1M_CF	ENTRP	1st ent (production unit): Annual cost of electricity and fuels:
ENT1M_CO	ENTRP	1st ent (production unit): Other intermediate input costs:
ENT1M_CR	ENTRP	1st ent (production unit): Annual cost of raw materials:
ENT1M_CT	ENTRP	1st ent (production unit): Total annual costs of intermediate inputs:
ENT1M_P	ENTRP	1st ent (production unit): unit value:
ENT1M_Q	ENTRP	1st ent (production unit): annual production quantity
ENT1M_V	ENTRP	1st ent (production unit): annual production value
ENT2_KIV	ENTRP	2nd ent (fixed capital): Its initial value:
ENT2_KL	ENTRP	2nd ent (fixed capital): Service life of the machinery
ENT2_KPV	ENTRP	2nd ent (fixed capital): Its present value:
ENT2_KT	ENTRP	2nd ent (fixed capital): Details of existing fixed capital like machinery:
ENT2_KY	ENTRP	2nd ent (fixed capital): The year of purchase
ENT2_LFF	ENTRP	2nd ent: Number of household members, full-time
ENT2_LFP	ENTRP	2nd ent: Number of household members, part-time
ENT2_LH	ENTRP	2nd ent: Number of hired employees:
ENT2_LHW	ENTRP	2nd ent: Total annual wage payment to hired employees:
ENT2_LNF	ENTRP	2nd ent: Number of non-paid partners from outside
ENT2_P	ENTRP	2nd ent: Perennial (=1) or seasonal (=2) activity?
ENT2_T	ENTRP	2nd ent: Description of goods or services produced:
ENT2_Y	ENTRP	2nd ent: Year of establishment
ENT2C_CF	ENTRP	2nd ent(commercial unit): Annual cost of electricity, fuels, etc.
ENT2C_CP	ENTRP	2nd ent(commercial unit): Approximate cost of annual purchase
ENT2C_V	ENTRP	2nd ent(commercial unit): Approximate value of annual sales
ENT2M_CF	ENTRP	2nd ent(production unit): Annual cost of electricity and fuels:
ENT2M_CO	ENTRP	2nd ent(production unit): Other intermediate input costs:
ENT2M_CR	ENTRP	2nd ent(production unit): Annual cost of raw materials:
ENT2M_CT	ENTRP	2nd ent(production unit): Total annual costs of intermediate inputs:
ENT2M_P	ENTRP	2nd ent(production unit): Unit value:
ENT2M_Q	ENTRP	2nd ent(production unit): Annual production quantity
ENT2M_V	ENTRP	2nd ent(production unit): Annual production value
F10_EDU0	DEMOGH	FAMILY, of which, SEX=2 and AGE>9 and EDUC=0
F10_EDU1	DEMOGH	FAMILY, of which, SEX=2 and AGE>9 and EDUC=1
F10_EDU2	DEMOGH	FAMILY, of which, SEX=2 and AGE>9 and EDUC=2
F10_EDU3	DEMOGH	FAMILY, of which, SEX=2 and AGE>9 and EDUC=3
F10_EDU4	DEMOGH	FAMILY, of which, SEX=2 and AGE>9 and EDUC=4
F10_EDU5	DEMOGH	FAMILY, of which, SEX=2 and AGE>9 and EDUC=5
F10_EDU6	DEMOGH	FAMILY, of which, SEX=2 and AGE>9 and EDUC=6
F5_10_S	DEMOGH	HSIZER, of which SEX=2 and AGE=[5,10] and currently enrolled
F5_10_T	DEMOGH	HSIZER, of which SEX=2 and AGE=[5,10]
FAMILY	DEMOGH	Total family member reported
FORML1	ASSET	Reason for no formal loans: high interest rates

Variable name	File names	Description (see the file for details)
FORML2	ASSET	Reason for no formal loans: complicated procedure
FORML3	ASSET	Reason for no formal loans: lack of collateral
FORML4	ASSET	Reason for no formal loans: no need thanks to informal sources
FORML5	ASSET	Reason for no formal loans: others
FWORK_E	DEMOGH	HSIZER, of which SEX=2 and WORK=1 and EDUC>0
FWORK_T	DEMOGH	HSIZER, of which SEX=2 and WORK=1
HEBA_B	LSTOCK	He-buffaloes, adult Beginning
HEBA_C	LSTOCK	He-buffaloes, adult Current stock
HEBA_D	LSTOCK	He-buffaloes, adult Death
HEBA_N	LSTOCK	He-buffaloes, adult Born
HEBA_P	LSTOCK	He-buffaloes, adult Purchased
HEBA_S	LSTOCK	He-buffaloes, adult Sold
HEBA_V	LSTOCK	He-buffaloes, adult Average value per animal (Rs) *
HEBY_B	LSTOCK	He-buffaloes, young Beginning
HEBY_C	LSTOCK	He-buffaloes, young Current stock
HEBY_D	LSTOCK	He-buffaloes, young Death
HEBY_N	LSTOCK	He-buffaloes, young Born
HEBY_P	LSTOCK	He-buffaloes, young Purchased
HEBY_S	LSTOCK	He-buffaloes, young Sold
HEBY_V	LSTOCK	He-buffaloes, young Average value per animal (Rs) *
HFEML	DEMOGH	HSIZER, of which SEX=2
HID	All files	Unique ID number for each household, same as in 1996 survey
HMALE	DEMOGH	HSIZER, of which SEX=1
HOUSA	LAND	Total house area in marlas:
HOUSO	LAND	House ownership
HOUST	LAND	Structure of the house (Katcha=1, Pacca=2, semi-pacca=3):
HRSA_B	LSTOCK	Horse, adult Beginning
HRSA_C	LSTOCK	Horse, adult Current stock
HRSA_D	LSTOCK	Horse, adult Death
HRSA_N	LSTOCK	Horse, adult Born
HRSA_P	LSTOCK	Horse, adult Purchased
HRSA_S	LSTOCK	Horse, adult Sold
HRSA_V	LSTOCK	Horse, adult Average value per animal (Rs) *
HRSY_B	LSTOCK	Horse, young Beginning
HRSY_C	LSTOCK	Horse, young Current stock
HRSY_D	LSTOCK	Horse, young Death
HRSY_N	LSTOCK	Horse, young Born
HRSY_P	LSTOCK	Horse, young Purchased
HRSY_S	LSTOCK	Horse, young Sold
HRSY_V	LSTOCK	Horse, young Average value per animal (Rs) *
HSIZER	DEMOGH	HSIZERR+LIVE3
HSIZERR	DEMOGH	LIVE1+LIVE2
IID99	DEMOGI	Unique ID number for each individual surveyed in 1999/2000.
LIVE	DEMOGI	Index for co-residence, 1 to 4
LIVE1	DEMOGH	Total family member reported, of which, LIVE=1
LIVE2	DEMOGH	Total family member reported, of which, LIVE=2
LIVE3	DEMOGH	Total family member reported, of which, LIVE=3
LIVE4	DEMOGH	Total family member reported, of which, LIVE=4
LNDBUYJ	LAND	Actual purchase of land 1, jarib
LNDBUYT	LAND	Actual purchase of land 1, land quality (irrigation)
LNDBUY Y	LAND	Actual purchase of land 1, year
LNDINJ	LAND	Total land taken from others, 1999
LNDNETJ	LAND, CROP	Net operated land, 1999
LNDNETY	LAND	Net operated land, 1996
LND011J	LAND	Land owned and managed 1.1. crops, unirrigated (Jarib)
LND011P	LAND	Land owned and managed 1.1. crops, unirrigated (price)
LND011Y	LAND	Land owned and managed 1.1. crops, unirrigated (Jarib, 1996)
LND012J	LAND	Land owned and managed 1.2. crops, salaba
LND012P	LAND	Land owned and managed 1.2. crops, salaba (price)
LND012Y	LAND	Land owned and managed 1.2. crops, salaba (Jarib, 1996)
LND013J	LAND	Land owned and managed 1.3. crops, irrigated (Jarib)
LND013P	LAND	Land owned and managed 1.3. crops, irrigated (price)
LND013T	LAND	Land owned and managed 1.3. crops, irrigation source:
LND013Y	LAND	Land owned and managed 1.3. crops, irrigated (Jarib, 1996)
LND02J	LAND	Land owned and managed 2. mature orchards (Jarib)
LND02P	LAND	Land owned and managed 2. mature orchards (price)
LND02Y	LAND	Land owned and managed 2. mature orchards (Jarib, 1996)
LND03J	LAND	Land owned and managed 3. young orchards (Jarib)
LND03P	LAND	Land owned and managed 3. young orchards (price)
LND03Y	LAND	Land owned and managed 3. young orchards (Jarib, 1996)

Variable name	File names	Description (see the file for details)
LND04J	LAND	Land owned and managed 4. Woodlands (Jarib)
LND04P	LAND	Land owned and managed 4. Woodlands (price)
LND04Y	LAND	Land owned and managed 4. Woodlands (Jarib, 1996)
LND05J	LAND	Land owned and managed 5. Nursery (Jarib)
LND05P	LAND	Land owned and managed 5. Nursery (price)
LND05Y	LAND	Land owned and managed 5. Nursery (Jarib, 1996)
LND061J	LAND	Land owned and managed 6.1. fallow lands, unirrigated (Jarib)
LND061P	LAND	Land owned and managed 6.1. fallow lands, unirrigated (price)
LND061Y	LAND	Land owned and managed 6.1. fallow lands, unirrigated (Jarib, 1996)
LND062J	LAND	Land owned and managed 6.2. fallow lands, salaba (Jarib)
LND062P	LAND	Land owned and managed 6.2. fallow lands, salaba (price)
LND062Y	LAND	Land owned and managed 6.2. fallow lands, salaba (Jarib, 1996)
LND063J	LAND	Land owned and managed 6.3. fallow lands (Jarib)
LND063P	LAND	Land owned and managed 6.3. fallow lands (price)
LND063T	LAND	Land owned and managed 6.3. fallow lands, irrigation source:
LND063Y	LAND	Land owned and managed 6.3. fallow lands (Jarib, 1996)
LND07J	LAND	Land owned and managed 7. uncultivable wasteland (Jarib)
LND07P	LAND	Land owned and managed 7. uncultivable wasteland (price)
LND07Y	LAND	Land owned and managed 7. uncultivable wasteland (Jarib, 1996)
LND0J	LAND	Land owned and managed: Total land owned (& managed), 1999
LNDOWNJ	LAND	Total land owned, 1999
LNDOWNY	LAND	Total land owned, 1996
LND0Y	LAND	Land owned and managed: Total land owned (& managed), 1996
LNDRI11J	LAND	Land leased-in 1.1. crops, unirrigated (Jarib)
LNDRI11P	LAND	Land leased-in 1.1. crops, unirrigated (rent)
LNDRI11Y	LAND	Land leased-in 1.1. crops, unirrigated (Jarib, 1996)
LNDRI12J	LAND	Land leased-in 1.2. crops, salaba
LNDRI12P	LAND	Land leased-in 1.2. crops, salaba (rent)
LNDRI12Y	LAND	Land leased-in 1.2. crops, salaba (Jarib, 1996)
LNDRI13J	LAND	Land leased-in 1.3. crops, irrigated (Jarib)
LNDRI13P	LAND	Land leased-in 1.3. crops, irrigated (rent)
LNDRI13T	LAND	Land leased-in 1.3. crops, irrigation source:
LNDRI13Y	LAND	Land leased-in 1.3. crops, irrigated (Jarib, 1996)
LNDRI3J	LAND	Land leased-in 3. young orchards (Jarib)
LNDRI3P	LAND	Land leased-in 3. young orchards (rent)
LNDRI3Y	LAND	Land leased-in 3. young orchards (Jarib, 1996)
LNDRI5J	LAND	Land leased-in 5. Nursery (Jarib)
LNDRI5P	LAND	Land leased-in 5. Nursery (rent)
LNDRI5Y	LAND	Land leased-in 5. Nursery (Jarib, 1996)
LNDRI61J	LAND	Land leased-in 6.1. fallow lands, unirrigated (Jarib)
LNDRI61P	LAND	Land leased-in 6.1. fallow lands, unirrigated (rent)
LNDRI61Y	LAND	Land leased-in 6.1. fallow lands, unirrigated (Jarib, 1996)
LNDRI62J	LAND	Land leased-in 6.2. fallow lands, salaba (Jarib)
LNDRI62P	LAND	Land leased-in 6.2. fallow lands, salaba (rent)
LNDRI62Y	LAND	Land leased-in 6.2. fallow lands, salaba (Jarib, 1996)
LNDRI63J	LAND	Land leased-in 6.3. fallow lands (Jarib)
LNDRI63P	LAND	Land leased-in 6.3. fallow lands (rent)
LNDRI63T	LAND	Land leased-in 6.3. fallow lands, irrigation source:
LNDRI63Y	LAND	Land leased-in 6.3. fallow lands (Jarib, 1996)
LNDRIJ	LAND	Land leased-in: Total land rented-in, 1999
LNDRIY	LAND	Land leased-in: Total land rented-in, 1996
LNDRO11J	LAND	Land leased-out 1.1. crops, unirrigated (Jarib)
LNDRO11P	LAND	Land leased-out 1.1. crops, unirrigated (rent)
LNDRO11Y	LAND	Land leased-out 1.1. crops, unirrigated (Jarib, 1996)
LNDRO12J	LAND	Land leased-out 1.2. crops, salaba
LNDRO12P	LAND	Land leased-out 1.2. crops, salaba (rent)
LNDRO12Y	LAND	Land leased-out 1.2. crops, salaba (Jarib, 1996)
LNDRO13J	LAND	Land leased-out 1.3. crops, irrigated (Jarib)
LNDRO13P	LAND	Land leased-out 1.3. crops, irrigated (rent)
LNDRO13T	LAND	Land leased-out 1.3. crops, irrigation source:
LNDRO13Y	LAND	Land leased-out 1.3. crops, irrigated (Jarib, 1996)
LNDRO3J	LAND	Land leased-out 3. young orchards (Jarib)
LNDRO3P	LAND	Land leased-out 3. young orchards (rent)
LNDRO3Y	LAND	Land leased-out 3. young orchards (Jarib, 1996)
LNDRO5J	LAND	Land leased-out 5. Nursery (Jarib)
LNDRO5P	LAND	Land leased-out 5. Nursery (rent)
LNDRO5Y	LAND	Land leased-out 5. Nursery (Jarib, 1996)
LNDRO61J	LAND	Land leased-out 6.1. fallow lands, unirrigated (Jarib)
LNDRO61P	LAND	Land leased-out 6.1. fallow lands, unirrigated (rent)
LNDRO61Y	LAND	Land leased-out 6.1. fallow lands, unirrigated (Jarib, 1996)

Variable name	File names	Description (see the file for details)
LNDRO62J	LAND	Land leased-out 6.2. fallow lands, salaba (Jarib)
LNDRO62P	LAND	Land leased-out 6.2. fallow lands, salaba (rent)
LNDRO62Y	LAND	Land leased-out 6.2. fallow lands, salaba (Jarib, 1996)
LNDRO63J	LAND	Land leased-out 6.3. fallow lands (Jarib)
LNDRO63P	LAND	Land leased-out 6.3. fallow lands (rent)
LNDRO63T	LAND	Land leased-out 6.3. fallow lands, irrigation source:
LNDRO63Y	LAND	Land leased-out 6.3. fallow lands (Jarib, 1996)
LNDROJ	LAND	Land leased-out: Total land rented-out, 1999
LNDROY	LAND	Land leased-out: Total land rented-out, 1996
LNDSALJ	LAND	Actual sales of land 1, jarib
LNDSALT	LAND	Actual sales of land 1, land quality (irrigation)
LNDSALY	LAND	Actual sales of land 1, year
LNDSI11J	LAND	Land share-cropped-in 1.1. crops, unirrigated (Jarib)
LNDSI11Y	LAND	Land share-cropped-in 1.1. crops, unirrigated (Jarib, 1996)
LNDSI12J	LAND	Land share-cropped-in 1.2. crops, salaba
LNDSI12Y	LAND	Land share-cropped-in 1.2. crops, salaba (Jarib, 1996)
LNDSI13J	LAND	Land share-cropped-in 1.3. crops, irrigated (Jarib)
LNDSI13T	LAND	Land share-cropped-in 1.3. crops, irrigation source:
LNDSI13Y	LAND	Land share-cropped-in 1.3. crops, irrigated (Jarib, 1996)
LNDSI3J	LAND	Land share-cropped-in 3. young orchards (Jarib)
LNDSI3Y	LAND	Land share-cropped-in 3. young orchards (Jarib, 1996)
LNDSI5J	LAND	Land share-cropped-in 5. Nursery (Jarib)
LNDSI5Y	LAND	Land share-cropped-in 5. Nursery (Jarib, 1996)
LNDSI61J	LAND	Land share-cropped-in 6.1. fallow lands, unirrigated (Jarib)
LNDSI61Y	LAND	Land share-cropped-in 6.1. fallow lands, unirrigated (Jarib, 1996)
LNDSI62J	LAND	Land share-cropped-in 6.2. fallow lands, salaba (Jarib)
LNDSI62Y	LAND	Land share-cropped-in 6.2. fallow lands, salaba (Jarib, 1996)
LNDSI63J	LAND	Land share-cropped-in 6.3. fallow lands (Jarib)
LNDSI63T	LAND	Land share-cropped-in 6.3. fallow lands, irrigation source:
LNDSI63Y	LAND	Land share-cropped-in 6.3. fallow lands (Jarib, 1996)
LNDSIJ	LAND, CROP	Land share-cropped-in: Total land sharecropped-in, 1999
LNDSIY	LAND	Land share-cropped-in: Total land sharecropped-in, 1996
LNDSO11J	LAND	Land share-cropped-out 1.1. crops, unirrigated (Jarib)
LNDSO11Y	LAND	Land share-cropped-out 1.1. crops, unirrigated (Jarib, 1996)
LNDSO12J	LAND	Land share-cropped-out 1.2. crops, salaba
LNDSO12Y	LAND	Land share-cropped-out 1.2. crops, salaba (Jarib, 1996)
LNDSO13J	LAND	Land share-cropped-out 1.3. crops, irrigated (Jarib)
LNDSO13T	LAND	Land share-cropped-out 1.3. crops, irrigation source:
LNDSO13Y	LAND	Land share-cropped-out 1.3. crops, irrigated (Jarib, 1996)
LNDSO3J	LAND	Land share-cropped-out 3. young orchards (Jarib)
LNDSO3Y	LAND	Land share-cropped-out 3. young orchards (Jarib, 1996)
LNDSO5J	LAND	Land share-cropped-out 5. Nursery (Jarib)
LNDSO5Y	LAND	Land share-cropped-out 5. Nursery (Jarib, 1996)
LNDSO61J	LAND	Land share-cropped-out 6.1. fallow lands, unirrigated (Jarib)
LNDSO61Y	LAND	Land share-cropped-out 6.1. fallow lands, unirrigated (Jarib, 1996)
LNDSO62J	LAND	Land share-cropped-out 6.2. fallow lands, salaba (Jarib)
LNDSO62Y	LAND	Land share-cropped-out 6.2. fallow lands, salaba (Jarib, 1996)
LNDSO63J	LAND	Land share-cropped-out 6.3. fallow lands (Jarib)
LNDSO63T	LAND	Land share-cropped-out 6.3. fallow lands, irrigation source:
LNDSO63Y	LAND	Land share-cropped-out 6.3. fallow lands (Jarib, 1996)
LNDSOJ	LAND	Land share-cropped-out: Total land sharecropped-out, 1999
LNDSOY	LAND	Land share-cropped-out: Total land sharecropped-out, 1996
LV_INT1	LSTOCK	Total cost for livestock including PHL cost
LV_INT2	LSTOCK	LV_INT1 adjusted with the inclusion of cash costs (all feeding)
LV3_EDU0	DEMOGH	FAMILY, of which, SEX=1 and LIVE=3 and EDUC=0
LV3_EDU1	DEMOGH	FAMILY, of which, SEX=1 and LIVE=3 and EDUC=1
LV3_EDU2	DEMOGH	FAMILY, of which, SEX=1 and LIVE=3 and EDUC=2
LV3_EDU3	DEMOGH	FAMILY, of which, SEX=1 and LIVE=3 and EDUC=3
LV3_EDU4	DEMOGH	FAMILY, of which, SEX=1 and LIVE=3 and EDUC=4
LV3_EDU5	DEMOGH	FAMILY, of which, SEX=1 and LIVE=3 and EDUC=5
LV3_EDU6	DEMOGH	FAMILY, of which, SEX=1 and LIVE=3 and EDUC=6
LV4_EDU0	DEMOGH	FAMILY, of which, SEX=1 and LIVE=4 and EDUC=0
LV4_EDU1	DEMOGH	FAMILY, of which, SEX=1 and LIVE=4 and EDUC=1
LV4_EDU2	DEMOGH	FAMILY, of which, SEX=1 and LIVE=4 and EDUC=2
LV4_EDU3	DEMOGH	FAMILY, of which, SEX=1 and LIVE=4 and EDUC=3
LV4_EDU4	DEMOGH	FAMILY, of which, SEX=1 and LIVE=4 and EDUC=4
LV4_EDU5	DEMOGH	FAMILY, of which, SEX=1 and LIVE=4 and EDUC=5
LV4_EDU6	DEMOGH	FAMILY, of which, SEX=1 and LIVE=4 and EDUC=6
LVINCC_M	LSTOCK	Concentrates input % purchased
LVINCC_P	LSTOCK	Concentrates input Unit price

Variable name	File names	Description (see the file for details)
LVINCC_Q	LSTOCK	Concentrates input Average annual feed
LVINCC_U	LSTOCK	Concentrates input Unit
LVINDF_M	LSTOCK	Dry fodder input % purchased
LVINDF_P	LSTOCK	Dry fodder input Unit price
LVINDF_Q	LSTOCK	Dry fodder input Average annual feed
LVINDF_U	LSTOCK	Dry fodder input Unit
LVINGF_M	LSTOCK	Green fodder input % purchased
LVINGF_P	LSTOCK	Green fodder input Unit price
LVINGF_Q	LSTOCK	Green fodder input Average annual feed
LVINGF_U	LSTOCK	Green fodder input Unit
LVINGG_M	LSTOCK	Green grass input % purchased
LVINGG_P	LSTOCK	Green grass input Unit price
LVINGG_Q	LSTOCK	Green grass input Average annual feed
LVINGG_U	LSTOCK	Green grass input Unit
LVINOT_M	LSTOCK	Other feeds % purchased
LVINOT_P	LSTOCK	Other feeds Unit price
LVINOT_Q	LSTOCK	Other feeds Average annual feed
LVINOT_U	LSTOCK	Other feeds description and units
LVINPH_C	LSTOCK	PHL for livestock cash wage paid annually
LVINPH_K	LSTOCK	PHL for livestock in-kind pay (description)
LVINPH_L	LSTOCK	PHL for livestock average no.
LVINPH_W	LSTOCK	PHL for livestock money value of the in-kind pay
M10_EDU0	DEMOGH	FAMILY, of which, SEX=1 and AGE>9 and EDUC=0
M10_EDU1	DEMOGH	FAMILY, of which, SEX=1 and AGE>9 and EDUC=1
M10_EDU2	DEMOGH	FAMILY, of which, SEX=1 and AGE>9 and EDUC=2
M10_EDU3	DEMOGH	FAMILY, of which, SEX=1 and AGE>9 and EDUC=3
M10_EDU4	DEMOGH	FAMILY, of which, SEX=1 and AGE>9 and EDUC=4
M10_EDU5	DEMOGH	FAMILY, of which, SEX=1 and AGE>9 and EDUC=5
M10_EDU6	DEMOGH	FAMILY, of which, SEX=1 and AGE>9 and EDUC=6
M5_10_S	DEMOGH	HSIZER, of which SEX=1 and AGE=[5,10] and currently enrolled
M5_10_T	DEMOGH	HSIZER, of which SEX=1 and AGE=[5,10]
MAIZE	CROP	Maize Area in jaribs
MLK_M	LSTOCK	Total milk produce % sold
MLK_V	LSTOCK	Total milk produce Value of annual production
MLKB_A	LSTOCK	Buffalo milk No of total animal
MLKB_D	LSTOCK	Buffalo milk Daily yield per animal
MLKB_L	LSTOCK	Buffalo milk No lactating
MLKB_M	LSTOCK	Buffalo milk % sold
MLKB_P	LSTOCK	Buffalo milk Price (Rs)
MLKB_Q	LSTOCK	Buffalo milk Annual produce
MLKB_T	LSTOCK	Buffalo milk Milk duration month
MLKB_V	LSTOCK	Buffalo milk Value of annual production
MLKC_A	LSTOCK	Cow milk No of total animal
MLKC_D	LSTOCK	Cow milk Daily yield per animal
MLKC_L	LSTOCK	Cow milk No lactating
MLKC_M	LSTOCK	Cow milk % sold
MLKC_P	LSTOCK	Cow milk Price (Rs)
MLKC_Q	LSTOCK	Cow milk Annual produce
MLKC_T	LSTOCK	Cow milk Milk duration month
MLKC_V	LSTOCK	Cow milk Value of annual production
MLKG_A	LSTOCK	Goat milk No of total animal
MLKG_D	LSTOCK	Goat milk Daily yield per animal
MLKG_L	LSTOCK	Goat milk No lactating
MLKG_M	LSTOCK	Goat milk % sold
MLKG_P	LSTOCK	Goat milk Price (Rs)
MLKG_Q	LSTOCK	Goat milk Annual produce
MLKG_T	LSTOCK	Goat milk Milk duration month
MLKG_V	LSTOCK	Goat milk Value of annual production
MOTCLN	ASSET	Number of motorcycles owned
MOTCLP	ASSET	Unit value of motorcycles
MWORK_E	DEMOGH	HSIZER, of which SEX=1 and WORK=1 and EDUC>0
MWORK_T	DEMOGH	HSIZER, of which SEX=1 and WORK=1
MZE_BPM	CROP	Maize BP % marketed (applicable when output is positive)
MZE_BPV	CROP	Maize BP gross output value
MZE_MPM	CROP	Maize MP % marketed (applicable when output is positive)
MZE_MPV	CROP	Maize MP gross output value
NUR_MPM	CROP	Nursery Produce % marketed
NUR_MPV	CROP	Nursery Gross output value
NURSE	CROP	Nursery Area in jaribs
OKR_BPM	CROP	Okra BP % marketed (applicable when output is positive)

Variable name	File names	Description (see the file for details)
OKR_BPV	CROP	Okra BP gross output value
OKR_MPM	CROP	Okra MP % marketed (applicable when output is positive)
OKR_MPV	CROP	Okra MP gross output value
OKRA	CROP	Okra Area in jaribs
ORC_TC	CROP	Estimated total cost of orchard products
ORC_TV	CROP	Sum of gross revenues from orchard products
PEA_MPM	CROP	Peas (mattar) Produce % marketed
PEA_MPV	CROP	Peas (mattar) Gross output value
PEAS	CROP	Peas (mattar) Area in jaribs
PJOB	DEMOGI	Index for primary job ranging from 1 to 8
PJOB1	DEMOGH	FAMILY, of which, PJOB=1
PJOB2	DEMOGH	FAMILY, of which, PJOB=2
PJOB3	DEMOGH	FAMILY, of which, PJOB=3
PJOB4	DEMOGH	FAMILY, of which, PJOB=4
PJOB5	DEMOGH	FAMILY, of which, PJOB=5
PJOB6	DEMOGH	FAMILY, of which, PJOB=6
PJOB7	DEMOGH	FAMILY, of which, PJOB=7
PJOB8	DEMOGH	FAMILY, of which, PJOB=8
PJOBY	DEMOGI	Monthly wage/salary income from PJOB in Rs.
PJSHR	DEMOGI	Percentage share of primary job in total time
RELAT	DEMOGI	Relation to the household head, 1 to 20
RENTPAY	LAND, CROP	Total payment of fixed cash rent per year (Rs)
RENTYF	LAND	Total income from fixed cash rent (Rs)
RENTYK	LAND	Estimated total income from in-kind rent (Rs)
RISK_B00	RISK	No bad year
RISK_B97	RISK	Whether the household experienced bad year in 1996/97
RISK_B98	RISK	Whether the household experienced bad year in 1997/98
RISK_B99	RISK	Whether the household experienced bad year in 1998/99
RISK_BA0	RISK	Adjustment in bad year: less education to children
RISK_BA1	RISK	Adjustment in bad year: less food consumption
RISK_BA2	RISK	Adjustment in bad year: less durable goods consumption
RISK_BA3	RISK	Adjustment in bad year: worked more hours
RISK_BA4	RISK	Adjustment in bad year: dis-save in banks, obtained loan from banks
RISK_BA5	RISK	Adjustment in bad year: gold & jewelry sale
RISK_BA6	RISK	Adjustment in bad year: livestock sale
RISK_BA7	RISK	Adjustment in bad year: land sale, including mortgage
RISK_BA8	RISK	Adjustment in bad year: less grain storage
RISK_BA9	RISK	Adjustment in bad year: helped by others through informal loans, etc.
RISK_BR1	RISK	Reason for bad year: bad output of farm products
RISK_BR2	RISK	Reason for bad year: bad prices for farm products
RISK_BR3	RISK	Reason for bad year: lower wage
RISK_BR4	RISK	Reason for bad year: less jobs
RISK_BR5	RISK	Reason for bad year: remittances declined
RISK_BR6	RISK	Reason for bad year: inheritance
RISK_BRN	RISK	Reason for bad year: other reasons
RISK_G00	RISK	No good year
RISK_G97	RISK	Whether the household experienced good year in 1996/97
RISK_G98	RISK	Whether the household experienced good year in 1997/98
RISK_G99	RISK	Whether the household experienced good year in 1998/99
RISK_GA0	RISK	Adjustment in good year: more education to children
RISK_GA1	RISK	Adjustment in good year: more food consumption
RISK_GA2	RISK	Adjustment in good year: more durable goods consumption
RISK_GA3	RISK	Adjustment in good year: worked less hours
RISK_GA4	RISK	Adjustment in good year: save in banks, pay back loans to banks
RISK_GA5	RISK	Adjustment in good year: gold & jewelry purchase
RISK_GA6	RISK	Adjustment in good year: livestock purchase
RISK_GA7	RISK	Adjustment in good year: land purchase
RISK_GA8	RISK	Adjustment in good year: more grain storage
RISK_GA9	RISK	Adjustment in good year: helped others through loans
RISK_GAH	RISK	Adjustment in good year: cured health problems
RISK_GAI	RISK	Adjustment in good year: investment in business, nursery, etc.
RISK_GAM	RISK	Adjustment in good year: marriage for family members
RISK_GAR	RISK	Adjustment in good year: quitted from farming
RISK_GR1	RISK	Reason for good year: good output of farm products
RISK_GR2	RISK	Reason for good year: good prices for farm products
RISK_GR3	RISK	Reason for good year: higher wage
RISK_GR4	RISK	Reason for good year: more jobs
RISK_GR5	RISK	Reason for good year: remittances received
RISK_GR6	RISK	Reason for good year: inheritance
RISK_GRN	RISK	Reason for good year: other reasons

Variable name	File names	Description (see the file for details)
SCANE	CROP	Sugarcane Area in jaribs
SCN_BPM	CROP	Sugarcane BP % marketed (applicable when output is positive)
SCN_BPV	CROP	Sugarcane BP gross output value
SCN_MPM	CROP	Sugarcane MP % marketed (applicable when output is positive)
SCN_MPV	CROP	Sugarcane MP gross output value
SCPI_C	CROP	Sharecropping input cost share average
SCPI_FT	LAND	input cost share of landlord, fertilizer
SCPI_HV	LAND	input cost share of landlord, harvesting
SCPI_LP	LAND	input cost share of landlord, land preparation
SCPI_MN	LAND	input cost share of landlord, manure
SCPI_OT	LAND	input cost share of landlord, others
SCPI_SD	LAND	input cost share of landlord, seed
SCPI_T	LAND	Type of land sharecropped-in
SCPI_TH	LAND	input cost share of landlord, threshing
SCPI_Y	LAND, CROP	Sharecropping output share of landlord
SCPO_FT	LAND	input cost share of landlord, fertilizer
SCPO_HV	LAND	input cost share of landlord, harvesting
SCPO_LP	LAND	input cost share of landlord, land preparation
SCPO_MN	LAND	input cost share of landlord, manure
SCPO_OT	LAND	input cost share of landlord, others
SCPO_SD	LAND	input cost share of landlord, seed
SCPO_T	LAND	Type of land sharecropped-out
SCPO_TH	LAND	input cost share of landlord, threshing
SCPO_Y	LAND	Sharecropping output share of landlord
SEWMNN	ASSET	Number of sewing machines owned
SEWMNP	ASSET	Unit value of sewing machines
SEX	DEMOGI	Index for sex, 1 to 2
SFT_MPM	CROP	Berseem/ shaftal Produce % marketed
SFT_MPV	CROP	Berseem/ shaftal Gross output value
SHFTL	CROP	Berseem/ shaftal Area in jaribs
SHPA_B	LSTOCK	Goats, adult Beginning
SHPA_C	LSTOCK	Goats, adult Current stock
SHPA_D	LSTOCK	Goats, adult Death
SHPA_N	LSTOCK	Goats, adult Born
SHPA_P	LSTOCK	Goats, adult Purchased
SHPA_S	LSTOCK	Goats, adult Sold
SHPA_V	LSTOCK	Goats, adult Average value per animal (Rs) *
SHPY_B	LSTOCK	Goats, young Beginning
SHPY_C	LSTOCK	Goats, young Current stock
SHPY_D	LSTOCK	Goats, young Death
SHPY_N	LSTOCK	Goats, young Born
SHPY_P	LSTOCK	Goats, young Purchased
SHPY_S	LSTOCK	Goats, young Sold
SHPY_V	LSTOCK	Goats, young Average value per animal (Rs) *
SJOB	DEMOGI	Index for secondary job ranging from 1 to 8
SJOB1	DEMOGH	FAMILY, of which, SJOB=1
SJOB2	DEMOGH	FAMILY, of which, SJOB=2
SJOB3	DEMOGH	FAMILY, of which, SJOB=3
SJOB4	DEMOGH	FAMILY, of which, SJOB=4
SJOB5	DEMOGH	FAMILY, of which, SJOB=5
SJOB6	DEMOGH	FAMILY, of which, SJOB=6
SJOB7	DEMOGH	FAMILY, of which, SJOB=7
SJOB8	DEMOGH	FAMILY, of which, SJOB=8
SJOBY	DEMOGI	Monthly wage/salary income from SJOB in Rs.
SPINC	CROP	Spinach Area in jaribs
SPN_MPM	CROP	Spinach Produce % marketed
SPN_MPV	CROP	Spinach Gross output value
STOCK_L	LSTOCK	Net stock value, current standing
SURV96	DEMOGH, DEMOGI	Index variable for re-survey, 1 to 2
TBWELN	ASSET	Number of tubewells owned
TBWELP	ASSET	Unit value of tubewells
TENURE	All files	Tenure type
TRCTRN	ASSET	Number of tractors owned
TRCTRP	ASSET	Unit value of tractors
TROLYN	ASSET	Number of trolleys owned
TROLYP	ASSET	Unit value of trolleys
TUR_MPM	CROP	Turnip Produce % marketed
TUR_MPV	CROP	Turnip Gross output value
TURNP	CROP	Turnip Area in jaribs
VEG_CN	CROP	Other vegetables Number of crops grown

Variable name	File names	Description (see the file for details)
VEG_MPM	CROP	Other vegetables Produce % marketed
VEG_MPV	CROP	Other vegetables Gross output value
VEG_T	CROP	Other vegetables Names of the vegetable
VEGOT	CROP	Other vegetables Area in jaribs
VEHCAN	ASSET	Number of passenger cars owned
VEHCAP	ASSET	Unit value of passenger cars
VEHCLN	ASSET	Number of four-wheel commercial vehicles owned
VEHCLP	ASSET	Unit value of four-wheel commercial vehicles
VILLAGE	All files	Village name index, 1 to 3
WHEAT	CROP	Wheat Area in jaribs
WHT_BPM	CROP	Wheat BP % marketed
WHT_BPV	CROP	Wheat BP gross output value
WHT_MPM	CROP	Wheat MP % marketed
WHT_MPV	CROP	Wheat MP gross output value
WOD_TC	CROP	Estimated total cost of woodland products
WOD_TV	CROP	Sum of gross revenues from woodland products
WORK	DEMOGI	Index for working status, 1 to 6
WORK1	DEMOGH	FAMILY, of which, WORK=1
WORK2	DEMOGH	FAMILY, of which, WORK=2
WORK3	DEMOGH	FAMILY, of which, WORK=3
WORK4	DEMOGH	FAMILY, of which, WORK=4
WORK5	DEMOGH	FAMILY, of which, WORK=5
WORK6	DEMOGH	FAMILY, of which, WORK=6
Y_ENT	ENTRP, HY	Household income from own business sector
Y_ENT1	ENTRP	1st ent: Estimated household income from 1st business
Y_ENT2	ENTRP	2nd ent: Estimated household income from 2nd business
Y_FARM	CROP, HY	Total of net income from crop farming (full value of fodder)
Y_FARM2	HY	Total of net income from crop farming (marketed value of fodder only)
Y_FCRP	CROP	Estimated net income from crop and nursery farming
Y_FORC	CROP	Net income from orchard farming
Y_FWOD	CROP	Net income from woodland farming
Y_IN1T	HY	Other transfer received 1: description
Y_IN1V	HY	Other transfer received 1: annual value (Rs)
Y_IN2T	HY	Other transfer received 2: description
Y_IN2V	HY	Other transfer received 2: annual value (Rs)
Y_LIV1	LSTOCK, HY	Net income from livestock (full cost of fodder subtracted)
Y_LIV2	LSTOCK, HY	Net income from livestock (only cash cost of fodder subtracted)
Y_LIVM	LSTOCK	Gross value of egg and milk output
Y_LIVS	LSTOCK	Net sales value of livestock
Y_OT1T	HY	Other transfer sent 1: description
Y_OT1V	HY	Other transfer sent 1: annual value (Rs)
Y_OT2T	HY	Other transfer sent 2: description
Y_OT2V	HY	Other transfer sent 2: annual value (Rs)
Y_PEN1	HY	Pension received, 1: annual amount
Y_PEN2	HY	Pension received, 2: annual amount
Y_REM	HY	Net remittances
Y_REM1	HY	Remittances received, 1
Y_REM2	HY	Remittances received, 2
Y_REM3	HY	Remittances received, 3
Y_REM4	HY	Remittances received, 4
Y_REMO	HY	Remittances sent (only one case)
Y_RENT	HY	Total land rent income = RENTYK+RENTYF in LAND.WK1
Y_TOT	HY	Total household disposable income
Y_TRS	HY	Net transfer (excluding remittances)
Y_TXT	HY	Tax paid: description
Y_TXV	HY	Tax paid: annual value (Rs)
Y_WAGE2	HY	Annual wage/salary income from JOB=2
Y_WAGE3	HY	Annual wage/salary income from JOB=3
Y_WAGE5	HY	Annual wage/salary income from JOB=5
Y_WAGE6	HY	Annual wage/salary income from JOB=6
Y_WAGE7	HY	Annual wage/salary income from JOB=7

## Appendix 2. List of Participants in the 1999/2000 Household Survey

### 1. Japanese Team

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Takashi Kurosaki (project leader and Japanese team leader)  
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### 2. The IDS Team

#### Supervisors:

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#### Data Processors

Abdul Waheed (IDS)  
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Notes: Positions and affiliations are those at the time of the survey (Nov. 1999 - April 2000).