

## CIRCMIG data set

This final life history data set in the circular migration work is created from the LHC\_RES data set. From Dr. Ron Rindfuss' "Instructions for creating the circular migration file" dated 12/22/03: "The goal is to create a file that characterizes the migration experience of migrants in terms of departures and returns from the village of origin. A departure and a return constitutes a circular migration. A person can have numerous such circular migrations. " Given that goal, the data set has been structured in a way where each circular migration interval order "i" for an individual is a record. Some individuals have just one record, while other individuals have multiple records. Some records represent a time interval that could be one year, while other records represent a time interval that could be many years. Some individuals may have never left the origin village (only one record), while other individuals may have migrated back and forth several times (multiple records).

### Number of Intervals

33,727 (for 18,745 individuals)

### Number of Variables

135

### Sorted by

NRPID ORDER

### Household and Individual Identifiers

HHID00 CEP00 (2000 Household Survey)  
 MID00 MIGTYPE MCEP00 (2000 Migrant Follow-Up)  
 HHID94 CEP94 (1994 Household Survey)  
 MID MCEP8 (1994 Migrant Follow-Up)  
 VILL84 HOUSE84 CEP84 (1984 Household Survey)

### Circular Migration Variables

Please refer to the CIRCMIG codebook for more detailed descriptions on these constructed variables.

AAFB	Num	8	721	LHC: AGE AT FIRST BIRTH
AAFMM	Num	8	753	9400: AGE AT FIRST MARRIAGE
AGEDIFF	Num	8	85	# YEARS IN AGE LHC JUMPS FORWRD/BACKWRD
AGEPRFL	Num	8	77	AGES ARE NOT SEQUENTIAL OVER LHC
AGERES1 - AGERES43	Num	8	270	AGE WHEN FIRST IN RESIDENCE "J"
AGERV	Num	8	793	9400: AGE PERSON 1ST REPORTED IN VILLAGE
AMBMARFL	Num	8	761	LHC: AAFMM=BEGAGE, UNCLEAR IF MARR @ BEG
AMBPARFL	Num	8	737	LHC: AAFB=BEGAGE, UNCLEAR IF PARNT @ BEG
BEGAGE	Num	8	638	AGE AT BEGINNING OF CIRCULAR MIGRATION
BEGYR	Num	8	646	YEAR AT BEGINNING OF CIRCULAR MIGRATION
CONSTR	Num	8	686	CONSTRUCTION WORKER FOR ENTIRE CIRC MIG
DUR	Num	8	670	DURATION (ENDAGE-BEGAGE) OF CIRC MIG
ENDAGE	Num	8	654	AGE AT END OF CIRCULAR MIGRATION
ENDYR	Num	8	662	YEAR AT END OF CIRCULAR MIGRATION
GENDER	Num	8	729	9400: GENDER
IDSFL	Char	6	777	849400: IDENTIFIERS FLAG VARIABLE
LEFTCENS	Num	8	117	LEFT CENSORED INDIVIDUAL
LHCFORMS	Char	7	38	LHC - FORMS (1994 FORM #s/2000 FORM #s)
LT1994	Num	8	125	LHC FOR 1994 INDIVIDUAL ENDS BEFORE 1994
LT2000	Num	8	133	LHC FOR 2000 INDIVIDUAL ENDS BEFORE 2000

Circular Migration Variables (continued)

MARMVE13	Num	8	801	9400: MARR BEF/SAME/AFTR AGE 1ST IN VILL
MAR_BEG	Num	8	769	9400: MARRIED @ BEGINNING OF INTERVAL
MIGIDSFL	Char	4	783	9400: MIGRANT IDENTIFIERS FLAG VARIABLE
MIGVILL	Num	8	11	SAMPLE MIGRANT VILLAGE
MTYPE94	Char	4	56	94: MIGRANT TYPE
ORDER	Num	8	614	ORDER OF THE CIRCULAR MIGRATION
PAR_BEG	Num	8	745	LHC: PARENT @ BEGINNING OF INTERVAL
PROXY	Char	3	694	PROXY REPORT (BEGINNING / END)
RES1 - RES43	Char	3	141	RESIDENCE "J" IN CIRCULAR MIGRATION
RESNUM	Num	8	630	# STOPS BEFORE RETURN TO ORIGIN VILLAGE
SOURCEB	Num	8	697	DATA SOURCE AT BEGINNING OF CIRC MIG
SOURCEE	Num	8	705	DATA SOURCE AT END OF CIRCULAR MIGRATION
STUDENT	Num	8	678	STUDENT ANYTIME DURING CIRCULAR MIGRATION
TWOSOU	Num	8	713	1994 AND/OR 2000 DATA AVAILABLE
TYPE	Num	8	622	TYPE OF CIRCULAR MIGRATION
VILAT13	Num	8	109	INDIVIDUAL IN ORIGIN VILLAGE @ AGE 13
YRDIFF	Num	8	101	# YEARS LHC JUMPS FORWARD
YRPRFL	Num	8	93	YEARS ARE NOT SEQUENTIAL OVER LHC

Sample Individuals

	N	O	R	E	R	A	A	B	E	S	S	S	V	L						
	R	R	T	S	R	E	G	E	N	U	O	O	T	I						
	P	D	Y	N	E	R	R	G	D	D	N	R	R	O						
	I	E	P	U	S	S	S	G	Y	U	N	T	X	E						
	D	R	E	M	1	2	1	2	E	R	T	R	Y	B						
025259	1	1	1	3		17	.	17	1990	17	1990	0	0	1	0/0	2	2	2	1	0
	2	1	1	3		18	.	18	1991	20	1993	2	0	0	0/0	2	2	2	1	0
	3	1	1	3		21	.	21	1994	25	1998	4	0	0	1/1	3	3	3	1	0
	4	3	.			.	.	25	1998	27	2000	2	.	.	1/1	3	3	3	1	0
025260	1	1	1	3		15	.	15	1990	16	1991	1	0	1	1/1	1	1	2	1	0
	2	1	1	3		19	.	19	1994	24	1999	5	0	0	1/1	3	3	3	1	0
	3	3	.			.	.	24	1999	25	2000	1	.	.	1/1	3	3	3	1	0
025261	1	3	.			.	.	20	1999	21	2000	1	.	.	0/0	3	3	3	0	0
025265	1	1	3	761	3	20	21	20	1991	23	1994	3	0	0	2/1	2	3	1	1	0
	2	1	1	3		23	.	23	1994	23	1994	0	0	0	1/1	3	3	3	1	0
	3	3	.			.	.	23	1994	29	2000	6	.	.	1/1	3	3	3	1	0
025266	1	1	1	759		19	.	19	1995	22	1998	3	0	0	0/0	4	4	3	1	0
	2	2	1	759		23	.	23	1999	24	2000	1	0	0	0/0	4	4	3	1	0
025270	1	1	1	3		13	.	13	1987	14	1988	1	0	0	0/0	2	2	2	1	0
	2	1	1	3		14	.	14	1988	15	1989	1	0	0	0/0	2	2	2	1	0
	3	2	2	2	719	15	18	15	1989	26	2000	11	0	0	0/0	2	4	1	1	0