FORMAT

- 1. Number of QRES per mother-child pair:
 - a) Mom and index child together = 1 QRE
- 2. The data set has information on:
 - 2572 households
 - 2395 mothers
 - 2264 index children (single births)
- 3. Breakdown of 2572 households:
 - a) 2395 mother's HH:

290 HH's without index children (dead/unlocated)

17 HH's with multiple index births*

2088 HH's with index children

177 caretaker's HH:

176 HH's with index children

1 HH with multiple index birth*

b) 2554 HH's with single index births (290 HH's without index children; only mother info)

17 HH's with multiple index births*:

16 pairs of twins

10 pairs (both living) = 20 6 pairs (1 twin dead) = 6 1 set of triplets (1 dead) = 2 ---total 28 kids

* NOTE: see section on TWINS for further details)

FILE DISTRIBUTION

1) If mother not located the ff. files are missing:

MOTHER MODIET REPROD

2) If child not located the ff. files are missing:

CHILD1 CHDIET IQ

3) If there are 2 sets of QRES for mom and child (living with caretaker) the files are distributed as:

Mom's QRE	Child/Caretaker's QRE
HHOLD PERSON INCOME MIGRAT CROPS CHILD2	HHOLD PERSON INCOME MIGRAT CROPS CHILD2
MODIET	CHDIET
MOTHER	CHILD1
REPRODUCTIVE	IQ

TWIN BIRTHS (index)

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- there are no CHILD1, CHDIET and IQ files
- there are 16 sets of twins (6 died) and 1 set of triplets (1 died)
- since some of these twins were coded as index children in some files (PERSON, CHILD2) use the created variable TWINS to distinguish these children from the singletons.

Т	WINS definition	No. of cases
	single index birth	2554
1 -	twins, both coded "34" in RELNINDX (PERSON FILE)	8
2 –	twins, one twin coded "34"	ũ
3 –	in RELNINDX twins, one died	3* 6

4 - triplets, one died, surviving pair coded "34" in RELNINDX 1

* 1 pair of twins lives separately from mother. Thus this id has 2 sets of households (mother's and caretaker's) and is reported as 2 households i.e. both households have TWINS=2

NOTE: Refer to TWINPROF printout for REPROD, CHILD1, PERSON profiles of twins

STAT1991 (STATUS CODE) DEFINITIONS:

NOTE:

* L12 household refers to the address where mother-index child pair lived as of last CLHNS interview (Longitudinal Survey 12)

- * Current household refers to new address of mother/index child
 - 1 mom and index child together in L12 household
 - 2 mom in L12 household, index child elsewhere (located or not)

if index child was located, then status code for child's QRE is 5 (index child in HH, mom elsewhere)

- 3 mother in L12 household, index child dead
- 5 index child in L12 or current household, mother elsewhere (located or not refer to remarks in #2)
- 6 index child in L12 or current household, mother dead
- 7 index child in L12 or current household, mother not located

10 - code used for:

- 1. Mother in current household, index child dead (MOM's HH)
- Multiple birth, mom and index children in same household (MOM's HH)

3. Mother dead, index child in current household (CARETAKER/CHILD's HH)

4. Stillbirth or miscarriage, mother located (MOM HH)

- 5. Where twins and mother are in separate HH (there will be 2 sets of HH with STAT1991 = 10 for this single case (MOM and CARETAKER/CHILD HHs)
- 11 code used for:
 - 1. Mom and index child together but not in L12 household (moved to a non-sample brgy or to another sample brgy) (MOM HH)
 - 2. Mom and child living separately where either:
 - a) mom moved to a non-sample brgy or to another sample brgy and child moved outside Metro Cebu (unlocated) (MOM HH)
 - b) mom moved outside Metro Cebu (unlocated) and child moved to a non-sample brgy or another sample brgy (CARETAKER/CHILD HH)
 - c) both mom and child moved to separate non-sample brgys or to other sample brgys (2 sets of HH with STAT1991 = 11 - MOM and CARETAKER/CHILD HH's)

The ff. STAT1991 codes are either:

Mom's HH	Caretaker/child's HH
1	5
2	6
3	7
10*	10*
11*	11*

* only in some cases;

WHOSEHH

To distinguish a file having mother's information from a file having caretaker's information, the variable WHOSEHH was created and included in all files. WHOSEHH is defined as:

1 = mother's household
2 = caretaker's household (there are 177 such cases)

ID VARIABLES

To distinguish one household from the other, use the following key identification variables:

for HHOLD, PERSON, INCOME, MIGRAT, CROPS, CHILD2 files:

BASEBRGY BASEWMAN WHOSEHH

for MODIET, MOTHER, REPROD, CHDIET, CHILD1, IQ files:

BASEBRGY BASEWMAN

TIME FRAME

The entire interview procedure took an average of 2 hours to complete. In some cases it took the interviewers several visits to the household to complete the interview (i.e. when index child/younger siblings were not around for the anthropometric measurements). Anthropometric measurements were likely to have been taken close to the completion of the interview.

PESO VALUE

Information from the Bank Association of the Philippines indicated that the Philippine peso was valued from P24 - P26 to a US dollar for the duration of the study (1991 to 1992).

All monetary variables are in Philippine peso.