

FORMAT

1. Number of QRES per mother-child pair:
  - a) Mom and index child together = 1 QRE
  - b) If mom and index child are in different HH (child with caretaker)  
= separate QRE for each if located
  
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
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\* 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	HHOLD
PERSON	PERSON
INCOME	INCOME
MIGRAT	MIGRAT
CROPS	CROPS
CHILD2	CHILD2
MODIET	CHDIET
MOTHER	CHILD1
REPRODUCTIVE	IQ

TWIN BIRTHS (index)

- 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.

-	TWINS definition	No. of cases
0	- single index birth	2554
1	- twins, both coded "34" in RELNIDX (PERSON FILE)	8
2	- twins, one twin coded "34" in RELNIDX	3*
3	- twins, one died	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)
  - 2. 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.