

HH DATA

Variable Information

Variable	Label
QHINTC	Date of household interview (CMC)
QHINTCD	Date of household interview Century Day Code (CDC)
QHWEIGHT	Household weight (6 decimals)
QHSTRATA	Sampling errors stratum
QHHWWEIGHT	Height & Weight weight (6 decimals)
QHAWEIGHT	Anemia weight (6 decimals)
QHWLTHF	Wealth index factor (5 decimals)
QHWLTHI	Wealth index quintile
QHWLTFUR	Wealth index factor for urban/rural (5 decimals)
QHWLTIUR	Wealth index quintile for urban/rural
QBCHILD	Eligible children in the household
QB YOUTH	Eligible children in the household
QBWOMEN	Eligible women biomarkers
QBINTC	Date of household interview (CMC)
QBINTCD	Date of biomarker questionnaire Century Day Code (CDC)
QCCMC	Child's CMC of birth
QCCDC	Child's Century Day Code (CDC) of birth
QCFLG	Date flag for child's date of birth
QCDBR	Imputed day of birth from birth history
QCMBR	Imputed month of birth
QCYBR	Child's year of birth
QCPC1	Ht/A Percentile
QCSD1	Ht/A Standard deviations
QCRM1	Ht/A Percent of ref. median
QCPC2	Wt/A Percentile
QCSD2	Wt/A Standard deviations
QCRM2	Wt/A Percent of ref. median
QCPC3	Wt/Ht Percentile
QCSD3	Wt/Ht Standard deviations
QCRM3	Wt/Ht Percent of ref. median
QCMLN	Mother's line number from individual questionnaire
QCBO	Birth order of child
QCBI	Birth interval
QCED1	Mother's highest educational level
QCED2	Mother's highest grade at that level
QCSD4	Ht/A Standard deviations (according to WHO)
QCSD5	Wt/A Standard deviations (according to WHO)
QCSD6	Wt/Ht Standard deviations (according to WHO)
QCSD7	BMI Standard deviations (according to WHO)
HC1	Child's age in months
HC27	Sex
HC57	Anemia level
QYCMC	Child's CMC of birth
QYMBR	Imputed month of birth
QYYBR	Child's year of birth
QYSD4	Ht/A Standard deviations (according to WHO)
QYSD5	Wt/A Standard deviations (according to WHO)
QYSD6	Wt/Ht Standard deviations (according to WHO)

QYSD7	BMI Standard deviations (according to WHO)
QYFLG	Date flag for child's date of birth
QYBMI	Body mass index for respondent
SHY57	Anemia level
QWCMC	CMC of birth of woman
QWFLG	Date flag for woman's date of birth
QWMBR	Imputed month of birth
QWYBR	Woman's year of birth
QWPRG	Respondent pregnancy status
QWMOS	Months of pregnancy
QWPC1	Ht/A Percentile (resp.)
QWSD1	Ht/A Standard deviations (resp
QWRM1	Ht/A Percent ref. median (resp
QWRM3	Wt/Ht Percent ref. median (DHS
QWRM4	Wt/Ht Percent ref. median (Fog
QWRM5	Wt/Ht Percent ref. median (WHO
QWSD3	Wt/Ht Std deviations(resp) DHS
QWBM	Body mass index for respondent
QWRI	Rohrer's index for respondent
QWRESI	Result of individual interview
QWED1	Woman's highest educational level
QWED2	Woman's highest year of education
SHW57	Anemia level

Variable Values

Value		Label
QHWLTHI	1	Lowest
	2	Second
	3	Middle
	4	Fourth
	5	Highest
QHWLTIUR	1	Lowest
	2	Second
	3	Middle
	4	Fourth
	5	Highest
QCFLG	0	Month, year and day
	1	Month and year
	2	Month and age -y imp
	3	Year and age - m imp
	4	Y & age - y ignored
	5	Year - a, m imp
	6	Age - y, m imp
	7	Month - a, y imp
8	None - all imp	
QCPC1	9998	Flagged cases
QCSD1	9998	Flagged cases
QCRM1	99998	Flagged cases
QCPC2	9998	Flagged cases
QCSD2	9998	Flagged cases
QCRM2	99998	Flagged cases
QCPC3	9998	Flagged cases
QCSD3	9998	Flagged cases
QCRM3	99998	Flagged cases
QCMLN	993	Mother not de facto member
	994	Incomplete interview
	995	Not in household
	999	Missing
QCED1	0	Nursery school
	1	Primary
	2	Preparatory
	3	Secondary
	4	Upper intermediate
	5	University
QCED2	0	< 1 year completed
	8	Don't know
QCSD4	9996	Height out of plausible limits

	9997	Age in days out of plausible limits
	9998	Flagged cases
QCSD5	9996	Height out of plausible limits
	9997	Age in days out of plausible limits
	9998	Flagged cases
QCSD6	9996	Height out of plausible limits
	9997	Age in days out of plausible limits
	9998	Flagged cases
QCSD7	9996	Height out of plausible limits
	9997	Age in days out of plausible limits
	9998	Flagged cases
HC1	1	<6
	2	6-8
	3	9-11
	4	12-17
	5	18-23
	6	24-35
	7	36-47
	8	48-59
HC27	1	Male
	2	Female
HC57	1	Severe
	2	Moderate
	3	Mild
	4	Not anemic
QYSD4	9996	Height out of plausible limits
	9997	Age in days out of plausible limits
	9998	Flagged cases
QYSD5	9996	Height out of plausible limits
	9997	Age in days out of plausible limits
	9998	Flagged cases
QYSD6	9996	Height out of plausible limits
	9997	Age in days out of plausible limits
	9998	Flagged cases
QYSD7	9996	Height out of plausible limits
	9997	Age in days out of plausible limits

	9998	Flagged cases
QYFLG	0	Month, year
	1	Month and year
	2	Month and age - y imp
	3	Year and age - m imp
	4	Y & age - y ignored
	5	Year - a, m imp
	6	Age - y, m imp
	7	Month - a, y imp
	8	None - all imp
QYBMI	9998	Flagged cases
SHY57	1	Severe
	2	Moderate
	3	Mild
	4	Not anemic
QWFLG	1	Month and year
	2	Month and age -y imp
	3	Year and age - m imp
	4	Y & age - y ignored
	5	Year - a, m imp
	6	Age - y, m imp
	7	Month - a, y imp
	8	None - all imp
QWPRG	0	No
	1	Yes
QWPC1	9998	Flagged cases
QWSD1	9998	Flagged cases
QWRM1	99998	Flagged cases
QWRM3	99998	Flagged cases
QWRM4	99998	Flagged cases
QWRM5	99998	Flagged cases
QWSD3	9998	Flagged cases
QWBM	9998	Flagged cases
QWRI	9998	Flagged cases
QWRESI	1	Completed
	2	Not at home
	3	Postponed
	4	Refused
	5	Partly completed
	6	Incapacitated
	7	Other
QWED1	0	Nursery school
	1	Primary
	2	Preparatory
	3	Secondary
	4	Upper intermediate
	5	University

	6	More than University
QWED2	98	Don't know
SHW57	1	Severe
	2	Moderate
	3	Mild
	4	Not anemic

WOMEN Data

Variable Information

Variable	Label
QINTC	Date of interview (CMC)
QINTCD	Date of interview Century Day Code (CDC)
QWEIGHT	Sample weight (6 decimals)
QDWEIGHT	Domestic violence weight (6 decimals)
Q102C	Date of birth (CMC)
Q102F	Date flag for Q102C
Q103C	Age of respondent calculated
Q112A	Highest educational level
Q108C	Date of first union (CMC)
Q108F	Date flag for Q108C
Q109C	Age at first union (calculated)
QWFTOTAL	All woman factor - total
QWFTYPE	All woman factor - urban/rural
QWFREG1	All woman factor - regional (urb gov/LE/UE/frontier gov)
QWFREG2	All woman factor - regional (LE u/r, UE u/r)
QWFEDUC	All woman factor - educational (none/prima/secy/higher)
QWFWLTH	All woman factor - wealth index
QWFGVRN	All woman factor - Governorates
QLAST5	Child born in the last 5 years
Q215C	Date of birth of child (CMC)
Q215CD	Date of birth of child Century Day Code (CDC)
Q215DI	Imputed day of birth
Q215F	Date flag for Q215C
Q220C	Age at death months (imputed)
Q220F	Date flag for Q220C
Q228C	Date of conception (CMC)
Q228F	Date flag for Q228C
Q242F	Flag for Q242
Q224A	Births since January 201? (for immunizations)
Q224B	Births since January 201? living with respondent (for food consumption)
Q305N	Current contraceptive method (major method)
Q309C	Date started using current method (CMC)
Q309F	Date flag for Q309C
UNMET_NEED_FOR_CONTRACEPTION	Unmet need for contraception
Q566F	Flag for amenorrhea
Q569F	Flag for abstinence
QDAUGHT	Number of daughters that apply to the daughters roster

Variable Values

Value		Label
Q102F	1	Month and year
	2	Month and age -y imp
	3	Year and age - m imp
	4	Y & age - y ignored
	5	Year - a, m imp
	6	Age - y, m imp
	7	Month - a, y imp
	8	None - all imp
Q112A	0	No education
	1	Some primary
	2	Primary complete/ some secondary
	3	Secondary complete/ higher
	9	Missing
Q108F	1	Month and year
	2	Month and age -y imp
	5	Year - a, m imp
	6	Age - y, m imp
	7	Month - a, y imp
	8	None - all imp
QWFTOTAL	0	NotAppl
QWFTYPE	0	NotAppl
QWFEDUC	0	NotAppl
QWFWLTH	0	NotAppl
QWFGVRN	0	NotAppl
QLAST5	0	No
	1	Yes
Q215F	0	Month, year and day
	1	Month and year
	2	Month and age -y imp
	3	Year and age - m imp
	4	Y & age - y ignored
	5	Year - a, m imp
	6	Age - y, m imp
	7	Month - a, y imp
8	None - all imp	
Q220F	0	No flag
	1	> interview
	2	< breastfeeding
	3	< age supplemented
	4	< first breastfed
	5	< last vaccination
	6	Outside range
7	Imputed, units given	

	8	Imputed, no units
Q228F	7	Month - exact date
	8	None - imputed
Q242F	1	N > interval since birth
	2	N + amenorrhea > interval
	3	N, but period not returned
	4	95, but no birth
	5	95, but period returned
	6	96, but period returned
	7	N, last period in pregnancy
	8	96, had children
	9	N, period before last birth
Q224A	0	None
Q224B	0	None
Q305N	1	Female Sterilization
	2	Male Sterilization
	3	IUD
	4	Monthly Injectables
	5	3-Month Injectables
	6	Implants
	7	Pill
	8	Condom
	9	Diaphragm/Foam/Jelly
	10	Rhythm method
	11	Withdrawal
	12	Prolonged Breastfeeding
	95	Other modern method
	96	Other traditional method
Q309F	1	Month and year
	5	Year - a, m imp
	7	Month - a, y imp
	8	None - all imp
UNMET_NEED_FOR_CONTRACEPTION	0	Never had sex
	1	Unmet need for spacing
	2	Unmet need for limiting
	3	Using for spacing
	4	Using for limiting
	7	No unmet need
	8	Not married and no sex in last 30 days
	9	Infecund, menopausal
Q566F	0	No flag

	1	> interval
	2	> interval by 1 month
	4	During pregnancy in calendar
Q569F	0	No flag
	1	> interval
	2	> interval by 1 month
	4	During pregnancy in calendar

YOUTH Data

Variable Information

Variable	Label
QYINTC	Date of interview (CMC)
QYINTCD	Date of interview Century Day Code (CDC)
QYWEIGHT	Sample weight (6 decimals)
QY100	Time youth interview begins
QY101C	Date of birth (CMC)
QY101F	Date flag for QY101C
QY102C	Age of respondent calculated
QY106A	Highest educational level

Variable Values

Value	Label
QY101F	1 Month and year
	2 Month and age - y imp
	3 Year and age - m imp
	4 Y & age - y ignored
	5 Year - a, m imp
	6 Age - y, m imp
	7 Month - a, y imp
	8 None - all imp
QY106A	0 No education
	1 Some primary
	2 Primary complete/ some secondary
	3 Secondary complete/ higher
	9 Missing