

SUBFILES CONTAINING ANTHROPOMETRY DATA

VARIABLE LAYOUT OF SUBFILES CONTAINING BOOK CA ANTHROPOMETRY DATA

NOTE: THERE ARE FOUR HOUSEHOLDS WHERE ANTHROPOMETRY WAS DONE BUT FOR WHOM NO OTHER IFLS DATA WAS COLLECTED. THOSE FOUR HOUSEHOLDS ARE:

BOOK CA

VARIABLE DESCRIPTION

Filename : BUKCCA1 : ANTHROPOMETRY BOOK COVER PAGE

Variable Name	Location	Length	Decimal places	Format	Class	Variable Label
CASE	1	9	0	N	S	CASE ID OF HOUSEHOLD
PMSCA	13	3	0	A	S	EDITOR
IDRTCA	16	9	0	A	S	HOUSEHOLD ID NUMBER
ANTRO	25	3	0	A	S	ANTHROPOMETRICIAN ID CODE
ASISTEN	28	3	0	A	S	ASST ANTHROPOMETRICIAN ID CODE
NVISITCA	31	1	0	N	S	NUMBER OF VISITS values: value label
						ranges: lower upper 1 3
DAYCA1	32	2	0	N	M	DATE OF 1ST INTERVIEW - DAY values: value label
						ranges: lower upper 1 31 96 99
MTHCA1	34	2	0	N	M	DATE OF 1ST INTERVIEW - MONTH values: value label 1 JANUARY 1994 2 FEBRUARY 1994 8 AUGUST 1993 9 SEPTEMBER 1993 10 OCTOBER 1993 11 NOVEMBER 1993 12 DECEMBER 1993
						ranges: lower upper 1 12 96 99
HRBEG1	36	2	0	N	M	TIME 1ST INTERVIEW BEGAN - HOUR values: value label
						ranges: lower upper 0 30 96 99

VARIABLE DESCRIPTION

Filename : BUKCCA1 : ANTHROPOMETRY BOOK COVER PAGE

Variable	Loca	Len	Deci	For	Class	Variable	Label
Name	tion	gth	mals	mat		Value	Label

MINBEG1	38	2	0	N	M	TIME 1ST INTERVIEW BEGAN - MINUTES	
						values:	value label

ranges:	lower	upper
	0	60
	96	99

HREND1	40	2	0	N	M	TIME 1ST INTERVIEW ENDED - HOUR	
						values:	value label

ranges:	lower	upper
	0	30
	96	99

MINEND1	42	2	0	N	M	TIME 1ST INTERVIEW ENDED - MINUTES	
						values:	value label

ranges:	lower	upper
	0	60
	96	99

DAYCA2	44	2	0	N	M	DATE OF 2ND INTERVIEW - DAY	
						values:	value label

ranges:	lower	upper
	1	31
	96	99

MTHCA2	46	2	0	N	M	DATE OF 2ND INTERVIEW - MONTH	
						values:	value label
						1	JANUARY 1994
						2	FEBRUARY 1994
						8	AUGUST 1993
						9	SEPTEMBER 1993
						10	OCTOBER 1993
						11	NOVEMBER 1993
						12	DECEMBER 1993

ranges:	lower	upper
	1	12
	96	99

VARIABLE DESCRIPTION

Filename : BUKCCA1 : ANTHROPOMETRY BOOK COVER PAGE

Variable Name	Loca tion	Len gth	Deci mals	For mat	Class	Variable Label Value	Label Label
---------------	-----------	---------	-----------	---------	-------	----------------------	-------------

HRBEG2	48	2	0	N	M	TIME 2ND INTERVIEW BEGAN - HOUR	
						values:	value label

ranges:	lower	upper
	0	30
	96	99

MINBEG2	50	2	0	N	M	TIME 2ND INTERVIEW BEGAN - MINUTES	
						values:	value label

ranges:	lower	upper
	0	60
	96	99

HREND2	52	2	0	N	M	TIME 2ND INTERVIEW ENDED - HOUR	
						values:	value label

ranges:	lower	upper
	0	30
	96	99

MINEND2	54	2	0	N	M	TIME 2ND INTERVIEW ENDED - MINUTES	
						values:	value label

ranges:	lower	upper
	0	60
	96	99

DAYCA3	56	2	0	N	M	DATE OF 3RD INTERVIEW - DAY	
						values:	value label

ranges:	lower	upper
	1	31
	96	99

VARIABLE DESCRIPTION

Filename : BUKCCA1 : ANTHROPOMETRY BOOK COVER PAGE

Variable Name	Location	Length	Decimals	Format	Class	Variable Label
MTHCA3	58	2	0	N	M	DATE OF 3RD INTERVIEW - MONTH
values: value label						
1 JANUARY 1994						
2 FEBRUARY 1994						
8 AUGUST 1993						
9 SEPTEMBER 1993						
10 OCTOBER 1993						
11 NOVEMBER 1993						
12 DECEMBER 1993						
ranges: lower upper						
1 12						
96 99						
HRBEG3	60	2	0	N	M	TIME 3RD INTERVIEW BEGAN - HOUR
values: value label						
ranges: lower upper						
0 30						
96 99						
MINBEG2	62	2	0	N	M	TIME 3RD INTERVIEW BEGAN - MINUTES
values: value label						
ranges: lower upper						
0 60						
96 99						
HREND2	64	2	0	N	M	TIME 3RD INTERVIEW ENDED - HOUR
values: value label						
ranges: lower upper						
0 30						
96 99						
MINEND2	66	2	0	N	M	TIME 3RD INTERVIEW ENDED - MINUTES
values: value label						
ranges: lower upper						
0 60						
96 99						
NOTECA1	68	50	0	A	S	MISCELLANEOUS NOTES (NOT TRANSLATED INTO ENGLISH)
NOTECA2	118	50	0	A	S	MISCELLANEOUS NOTES (NOT TRANSLATED INTO ENGLISH)

VARIABLE DESCRIPTION

Filename : BUKCCA2 : ANTHROPOMETRICAL RECORDS (CHARACTERISTICS)

Variable Name	Loca tion	Len gth	Deci mals	For mat	Class	Variable Label Value	Label
---------------	-----------	---------	-----------	---------	-------	----------------------	-------

CASE	1	9	0	N	S	CASE ID OF HOUSEHOLD	
------	---	---	---	---	---	----------------------	--

TOTCA	13	2	0	N	S	TOTAL # Rs ANSWERED BOOK CA values:	value label
-------	----	---	---	---	---	-------------------------------------	-------------

ranges: lower upper
0 20
96 99

CA02	15	2	0	N	M	LINE NUMBER ID FROM HOUSEHOLD ROSTER values:	value label
------	----	---	---	---	---	--	-------------

(SAME AS VARIABLE NAMED PERSON, AR001A)

ranges: lower upper
1 20
96 99

CA03	17	2	0	N	M	LINE # ID OF BIRTH MOTHER FROM HOUSEHOLD ROSTER values:	value label
------	----	---	---	---	---	---	-------------

ranges: lower upper
1 20
51 52
96 99

SOME ANTHROPOMETRISTS TRANSPOSED THE MOTHER AND FATHER IDS FROM THE HOUSEHOLD ROSTER. SUGGESTED FIXES FOR THESE CASES CAN BE FOUND IN THE PROGRAM: bukcca2.fix

THE bukcca2.fix CODE ALSO INCLUDES REVISIONS TO CA03 TO MAKE IT CONSISTENT WITH CHANGES MADE TO AR11 IN THE HOUSEHOLD ROSTER FIXES FILE CALLED: bukka2.fix.

BECAUSE OF THE PROBLEMS WITH THE ORIGINAL CA ROSTER, WE SUGGEST USERS USE THE AR11 VALUE FROM THE HOUSEHOLD ROSTER AND MERGE IT ONTO THE FILE.

VARIABLE DESCRIPTION

Filename : BUKCCA2 : ANTHROPOMETRICAL RECORDS (CHARACTERISTICS)

Variable	Loca	Len	Deci	For	Class	Variable	Label
Name	tion	gth	mals	mat		Value	Label

CA04	19	2	0	N	M	LINE # ID OF BIRTH FATHER FROM HOUSEHOLD ROSTER	
						values:	value label

ranges:	lower	upper
	1	20
	51	52
	96	99

SOME ANTHROPOMETRISTS TRANSPOSED THE MOTHER AND FATHER IDS FROM THE HOUSEHOLD ROSTER. SUGGESTED FIXES FOR THESE CASES CAN BE FOUND IN THE PROGRAM: bukcca2.fix

THE bukcca2.fix CODE ALSO INCLUDES REVISIONS TO CA04 TO MAKE IT CONSISTENT WITH CHANGES MADE TO AR10 IN THE HOUSEHOLD ROSTER FIXES FILE CALLED: bukkar2.fix.

BECAUSE OF THE PROBLEMS WITH THE ORIGINAL CA ROSTER, WE SUGGEST USERS USE THE AR10 VALUE FROM THE HOUSEHOLD ROSTER AND MERGE IT ONTO THE FILE.

CA05	21	2	0	N	M	GENDER	
						values:	value label
							1 MALE
							3 FEMALE

SOME GENDERS WERE MISCODED. SUGGESTED FIXES FOR THESE CASES CAN BE FOUND IN THE PROGRAM: bukcca2.fix

ranges:	lower	upper
	1	1
	3	3
	6	9

VARIABLE DESCRIPTION

Filename : BUKCCA2 : ANTHROPOMETRICAL RECORDS (CHARACTERISTICS)

Variable	Loca	Len	Deci	For	Class	Variable Label
Name	tion	gth	mals	mat		Value Label

CA06YR	23	2	0	N	M	AGE (YEARS)
						values: value label

ranges:	lower	upper
	0	99

SOME ANTHROPOMETRISTS TRANSPOSED THE AGE AND BIRTHDATE VALUES FROM THE HOUSEHOLD ROSTER. IN OTHER CASES, INFORMATION WAS COPIED FROM THE WRONG LINE IN THE HOUSEHOLD ROSTER. SUGGESTED FIXES FOR UNCOVERED CASES CAN BE FOUND IN THE PROGRAM: bukcca2.fix.

THE bukcca2.fix CODE ALSO INCLUDES REVISIONS TO CA06YR TO MAKE IT CONSISTENT WITH CHANGES MADE TO AR09YR IN THE HOUSEHOLD ROSTER FIXES FILE CALLED: bukkar2.fix.

BECAUSE OF PROBLEMS WITH THE ORIGINAL CA ROSTER, WE SUGGEST USERS USE THE AR09 DATE VARIABLES FROM THE HOUSEHOLD ROSTER AND MERGE IT ONTO THE FILE INSTEAD OF THE CA06 VALUES.

CA06MTH	25	2	0	N	M	AGE (MONTHS)
						values: value label

ranges:	lower	upper
	0	12
	96	99

CA07DAY	27	2	0	N	M	DATE OF BIRTH (DAY)
						values: value label

ranges:	lower	upper
	1	31
	96	99

CA07MTH	29	2	0	N	M	DATE OF BIRTH (MONTH)
						values: value label

ranges:	lower	upper
	1	12
	96	99

VARIABLE DESCRIPTION

Filename : BUKCCA2 : ANTHROPOMETRICAL RECORDS (CHARACTERISTICS)

Variable	Loca	Len	Deci	For	Class	Variable Label
Name	tion	gth	mals	mat		Value Label

CA07YR	31	2	0	N	M	DATE OF BIRTH (YEAR)
						values: value label

ranges:	lower	upper
	0	99

SOME ANTHROPOMETRISTS TRANSPOSED THE AGE AND BIRTHDATE VALUES FROM THE HOUSEHOLD ROSTER. IN OTHER CASES, INFORMATION WAS COPIED FROM THE WRONG LINE IN THE HOUSEHOLD ROSTER. SUGGESTED FIXES FOR UNCOVERED CASES CAN BE FOUND IN THE PROGRAM: bukcca2.fix.

THE bukcca2.fix CODE ALSO INCLUDES REVISIONS TO CA07YR TO MAKE IT CONSISTENT WITH CHANGES MADE TO AR08YR IN THE HOUSEHOLD ROSTER FIXES FILE CALLED: bukkar2.fix.

BECAUSE OF PROBLEMS WITH THE ORIGINAL CA ROSTER, WE SUGGEST USERS USE THE AR08 DATE VARIABLES FROM THE HOUSEHOLD ROSTER AND MERGE IT ONTO THE FILE INSTEAD OF THE CA07 VALUES.

CA08	33	1	0	N	M	SOURCE OF BIRTH INFORMATION
						values: value label
						1 BIRTH CERTIFICATE
						2 DR.'S BIRTH RECORDS
						3 FAMILY RECORDS
						4 CHURCH RECORDS
						5 OTHER, SPECIFY

ranges:	lower	upper
	1	5
	6	9

CA09DAY	34	2	0	N	M	DATE WHEN MEASURED - DAY
						values: value label

FOR A FEW CASES, DATES WERE NOT RECORDED FOR CA09 DATES CAN BE FOUND ON THE BUKCCA1 FILE WHICH IS PROBABLY WHY SOME ANTHROPOMETRISTS DID NOT RECORD THEM IN CA09YR.

ranges:	lower	upper
	1	31
	96	99

VARIABLE DESCRIPTION

Filename : BUKCCA2 : ANTHROPOMETRICAL RECORDS (CHARACTERISTICS)

Variable	Loca	Len	Deci	For	Class	Variable	Label
Name	tion	gth	mals	mat		Value	Label

CA09MTH	36	2	0	N	M	DATE WHEN MEASURED - MONTH	
						values:	value label

FOR A FEW CASES, DATES WERE NOT RECORDED FOR CA09
DATES CAN BE FOUND ON THE BUKCCA1 FILE WHICH IS
PROBABLY WHY SOME ANTHROPOMETRISTS DID NOT
RECORD THEM IN CA09YR.

ranges:	lower	upper
	1	12
	96	99

CA09YR	38	2	0	N	M	DATE WHEN MEASURED - YEAR	
						values:	value label

FOR A FEW CASES, DATES WERE NOT RECORDED FOR CA09
DATES CAN BE FOUND ON THE BUKCCA1 FILE WHICH IS
PROBABLY WHY SOME ANTHROPOMETRISTS DID NOT
RECORD THEM IN CA09YR.

LINE_CA	40	2	0	N	M	LINE # IN CA (ANTHROPOMETRY) ROSTER	
						values:	value label

USE CASE AND LINE_CA TO LINK FILES BUKCCA2 AND
BUKCCA3

ranges:	lower	upper
	1	20
	96	99

VARIABLE DESCRIPTION

Filename : BUKCCA3 : ANTHROPOMETRICAL RECORDS (HEIGHTS,WEIGHTS)

Variable Name	Loca tion	Len gth	Deci mals	For mat	Class	Variable Label Value	Label
---------------	-----------	---------	-----------	---------	-------	----------------------	-------

CASE	1	9	0	N	S	CASE ID OF HOUSEHOLD	
------	---	---	---	---	---	----------------------	--

LINE_CA	13	2	0	N	M	LINE # IN CA (ANTHROPOMETRY) ROSTER values:	value label
---------	----	---	---	---	---	---	-------------

USE CASE AND LINE_CA TO LINK FILES BUKCCA2 AND BUKCCA3

ranges:	lower	upper
	1	20
	96	99

CA10	15	5	1	N	M	HEIGHT IN CENTIMETERS (HAS 1 DECIMAL) values:	value label
						0	NOT MEASUREED

ranges:	lower	upper
	0	199.8
	999.6	999.9

IN SOME CASES, INTERVIEWERS MISCODED THE NA/DK/MISSING CODES. KNOWN CORRECTIONS CAN BE FOUND IN THE PROGRAM CALLED: bukcca3.fix

CA11	20	1	0	N	M	METHOD OF HEIGHT MEASUREMENT values:	value label
						1	LYING DOWN
						3	STANDING UP

ranges:	lower	upper
	1	1
	3	3
	6	9

CA12	21	1	0	N	M	REASON NOT MEASURED values:	value label
						1	UNAVAILABLE
						2	SICK
						3	REFUSED
						4	MOTHER REFUSED
						5	OTHER, SPECIFY

ranges:	lower	upper
	1	9

VARIABLE DESCRIPTION

Filename : BUKCCA3 : ANTHROPMETRICAL RECORDS (HEIGHTS,WEIGHTS)

Variable Name	Loca tion	Len gth	Deci mals	For mat	Class	Variable Label
---------------	-----------	---------	-----------	---------	-------	----------------

CA13	22	5	1	N	M	WEIGHT IN KILOGRAMS (HAS 1 DECIMAL)
------	----	---	---	---	---	-------------------------------------

values: value label
0 NOT WEIGHED

SOME WEIGHTS WERE RECORDED IN POUNDS WHEN SCALES WERE ACCIDENTALLY SET TO POUNDS INSTEAD OF KILOGRAMS. THIS PROBLEM WAS UNCOVERED DURING AN ANALYSIS OF HEIGHT VS WEIGHT. CORRECTIONS WERE MADE TO THOSE CASES WHERE IT WAS OBVIOUS THAT POUNDS HAD BEEN RECORDED. HOWEVER, A FEW CASES MAY STILL EXIST IN THE DATA SO USERS SHOULD BE ALERT TO THAT POSSIBILITY.

ranges: lower upper
0 167.6
999.6 999.9

CA14	27	1	0	N	M	REASON NOT WEIGHED
------	----	---	---	---	---	--------------------

values: value label
1 UNAVAILABLE
2 SICK
3 REFUSED
4 MOTHER REFUSED
5 OTHER, SPECIFY

ranges: lower upper
1 9

CA15A	28	1	0	N	M	MISCELLANEOUS NOTES (NOT TRANSLATED)
-------	----	---	---	---	---	--------------------------------------

values: value label

ranges: lower upper
1 1
3 3
6 9

CA15B	29	30	0	A	M	MISCELLANEOUS NOTES (NOT TRANSLATED INTO ENGLISH)
-------	----	----	---	---	---	---