

Chapter 5 -The School Heads Characteristics

Table 5.1. Means, percentages, and sampling errors for school head age and gender (SACMEQ I and SACMEQ II)

[illegible]

SACMEQ I variables : XSAGELVL, XSSEX.

SACMEQ II variables : ZSAGELVL, ZSSEX.

SACMEQ I			SACMEQ II		
Question N°	Original Variable	Recoded Variable	Question N°	Original Variable	Recoded Variable
SQ1	SSEX 1=male; =female	XSSEX (1=0) (2=1)	SQ1	SSEX 1=male; 2=female	ZSSEX (1=0) (2=1)
SQ2	SAGELVL 1=under 24 2=25-29 3=30-34 4=35-39 5=40-44 6=45-49 7=50+	XSAGELVL (1=22) (2=27) (3=32) (4=37) (5=42) (6=47) (7=55)	SQ2	SAGE	ZSAGELVL (low thru 24=22) (25 thru 29=27) (30 thru 34=32) (35 thru 39=37) (40 thru 44=42) (45 thru 49=47) (50 thru 97=55)

Table 5.2. Means and sampling errors for the teaching experience and training of the school heads (SACMEQ I and SACMEQ II)

Region	SACMEQ I				SACMEQ II					
	Experience (years)		Teacher training (years)		Experience (years)		Teacher training (years)		Specialised training (weeks)	
	Mean	SE	Mean	SE	Mean	SE	Mean	SE	Mean	SE
Region 1										
Region 2										
Region 3										
Region 13										
National										

SACMEQ I variables: SYRTEACH, XSQPROFE.

SACMEQ II variables: SEXPTCH, ZSQTT, QSPECWK.

SACMEQ I			SACMEQ II		
Question N°	Original Variable	Recoded Variable	Question N°	Original Variable	Recoded Variable
SQ5	SYRTEACH	—	SQ6	SEXPTCH	—
SQ4	SQPROFES 1=no TT; 2=LT 1yr; 3=1 year; 4=2 years; 5=3 years; 6=3+ yrs	XSQPROFE (1=0) (2=0.5) (3=1) (4=2) (5=3) (6=4)	SQ4	SQTT 1=no TT; 2=LT 1yr; 3=1 year; 4=2 years; 5=3 years; 6=3+ yrs	ZSQTT (1=0) (2=0.5) (3=1) (4=2) (5=3) (6=4)
—	—	—	SQ5	QSPECWK	—

Table 5.3. Means and sampling errors for amount of school head teaching per week (SACMEQ I and SACMEQ II)

School head teaching minutes per week				
Region	SACMEQ I		SACMEQ II	
	Mean	SE	Mean	SE
Region 1				
Region 2				
Region 3				
Region 13				
National				

SACMEQ I variable: SMINTEAC.

SACMEQ II variable: ZSTCHMIN.

SACMEQ I			SACMEQ II		
Question N°	Original Variable	Linked to construct	Question N°	Original Variable	Linked to construct
SQ7	SMINTEAC	—	SQ7	SPERIODS	ZSTCHMIN
—	—	—	SQ8	SMINUTES	=SPERIODS*SMINUTES