

## REPRODUCTIVE HEALTH SURVEY – El Salvador 1993

The files of the Reproductive Health Survey of El Salvador 1993 are in the following structure of directories and files:

El Salvador 1993			
<b>..\Females</b>			
<b>..\Final_Report</b>	EL SALVADOR-1993 - Encuesta Nacional de Salud Familiar 1993.pdf		Contains the final report in PDF format
<b>..\Questionnaires</b>	Cuestionario_El Salvador 1993_Nombre de variables.pdf		Contains the household and the individual questionnaires in PDF format, and includes variable names for all variables in the questionnaires.
<b>..\SAS</b>	<b>..\Data</b>	sv93f_creadas.sas7bdat	<p>This file is a SAS dataset and contains all questionnaire variables and created variables.</p> <p>This files has:  <b>6207</b> women of reproductive age (<b>WRA 15-49 years</b>) with completed interview. (<b>RESULT=1</b>)  This files has:  <b>5752</b> women of reproductive age (<b>WRA 15-44 years</b>) with completed interview. (<b>RESULT=1</b>)</p>
		sv93f_hijos.sas7bdat	<p>SAS dataset that contains one record for each live birth, in the births history.</p> <p>This file has: <b>10835 live births</b></p>
	<b>..\Formats</b>	formats.sas7bcat	This is the SAS catalog of formats
<b>..\Sasprogs</b>	<b>\File_creation</b>	sv93f_creadas.sas	<p>This SAS syntax file contains the definitions of new variables based on variables in the questionnaire. This file contains the following variables that are needed to weight the data:</p> <p><i>PESOVIV - defines the relative weights assigned for each stratum in the sample.</i></p> <p><i>PESOMEF - weight variable that <u>should be used in all calculations for women with a completed interview</u> which takes into account the strata weight and the number of women of reproductive age in the household (only one</i></p>

woman 15-49 was selected per household).

*PESOHJO* - another weight variable to be used for analyses on variables collected for just one randomly selected child under 5 (**Use in questions 545 thru 571 in the questionnaire**). Using this weight gives results that are representative of all children under 5 (it compensates for unequal probabilities of selection).

Sv93f_haga_hijo.sas	This is a SAS syntax file that reads from "sv93f_creadas.sas7bdat" and creates the SAS dataset "sv93f_hijos.sas7bdat", which contains one record for each live birth in the births history.
---------------------	---

<b>setlib.sas</b>	This SAS syntax file defines the directories in which the SAS datasets and format library are located. (users must change the path according to their own structure)
-------------------	--

..\SPSS	sv93f_creadas.sav	Contains the data for women in SPSS format
	sv93f_hijos.sav	Contains the data for live births in SPSS format
..\STATA	sv93f_creadas.dta	Contains the data for women in STATA format
	sv93f_hijos.dta	Contains the data for live births in STATA format

**Sv93\_Readme.PDF:** Contains the directory structure and file descriptions for El Salvador 1993