

FILE NAMES AND SIZES

The following files can be accessed with your file manager.

| PUMF – Survey data | Name | Size |
|---------------------------|-------------|-------------|
| ASCII File | HS.txt | 104, 132 KB |

| SAS ® Files | Name | Size |
|---------------------------------------------------------------------------------------|--------------|-------------|
| PUMF Format | HS_fmt.sas | 35 KB |
| PUMF Input | HS_i.sas | 86 KB |
| PUMF Labels in English* | HS_lbe.sas | 113 KB |
| PUMF Labels in French* | HS_lbf.sas | 113 KB |
| PUMF Proc Format in English | HS_pfe.sas | 173 KB |
| PUMF Proc Format in French..... | HS_pff.sas | 173 KB |
| Program to read, label and format the ASCII format data file into SAS format | Readfile.sas | 2 KB |

| SPSS ® Files | Name | Size |
|---------------------------------------------------------------------------------------|--------------|-------------|
| PUMF Input | HS_i.sps | 37 KB |
| PUMF Value Labels in English | HSvale.sps | 924 KB |
| PUMF Value Labels in French | HSvalf.sps | 924 KB |
| PUMF Variable Labels in English* | HSvare.sps | 107 KB |
| PUMF Variable Labels in French* | HSvarf.sps | 107 KB |
| PUMF – missing values | HSmiss.sps | 107 KB |
| Program to read, label and format the ASCII format data file into SPSS format..... | Readfile.sps | 2 KB |

* SAS ® and SPSS ® label files have an electronic version of the variable name and the concept field from the data dictionary. The concept field in some variables has been shortened for use as a SAS or SPSS variable label.

SPSS Users

The ASCII (text) files contain decimal points coded in the data. The decimal symbol on your system **MUST** be the dot.