

List of ASCII, SAS® and SPSS® Files

The following files can be accessed with your file manager.

<u>ASCII File</u>	Name	Size
<i>Institution File</i>	<i>INST.txt</i>	536 KB
<u>SAS® Files</u>	Name	Size
File Format.....	INST_fmt.sas	16KB
File Input.....	INST_in.sas	17KB
File Labels in English *	INST_lbe.sas	18KB
File Labels in French *	INST_lbf.sas	18KB
File Output.....	INST_out.sas	17KB
File Proc Format in English.....	INST_pfe.sas	45KB
File Proc Format in French.....	INST_pff.sas	45KB
Example of Program in English for Variance Estimates	VARIANCE.SAS	12KB
Example of Program in French for Variance Estimates	VARIANCEF.SAS	13KB
<u>SPSS® Files</u>	Name	Size
File Input ²	INST_in.sps	17 KB
File Value Labels in English.....	INSTvale.sps	150KB
File Value Labels in French.....	INSTvalf.sps	150KB
File Variable Labels in English *	INSTvare.sps	17KB
File Variable Labels in French *	INSTvarf.sps	17KB
Example of Program in English for Variance Estimates	VARIANCE.sps	12KB
Example of Program in French for Variance Estimates	VARIANCEF.sps	12KB
<u>Documentation Files</u>	Name	Size
Data Dictionary.....	dicte.pdf	250KB
Topical Index.....	topice.pdf	23KB
Alphabetical Index.....	alphae.pdf	25KB
Record Layout.....	recorde.pdf	29KB

* SAS® and SPSS® label files are an electronic version of the variable name and the concept field from the data dictionary. The concept field has a maximum length of 60 characters and some would need truncating for use as a SAS or SPSS variable label.

The ASCII file contains decimal points coded in the data. The decimal symbol on your system MUST be the dot (variables with decimals would otherwise be converted to missing). Follow the appropriate steps for your Operating System to do so. An example for NT4 follows:

```

Start
    Settings → Control Panel
        Regional Settings
            Number
                Decimal Symbol .

```

For more information concerning these files, please consult the User's Guide located under the Documentation Button.