import sasxport5 - Import and export data in SAS XPORT Version 5 format

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Description

import sasxport5 and export sasxport5 convert data from and to SAS XPORT Version 5 Transport format. The US Food and Drug Administration uses this SAS XPORT Transport format as the format for datasets submitted with new drug and new device applications (NDAs).

export sasxport5 saves the data in memory as a SAS XPORT Transport (.xpt) file. If needed, this command also creates formats.xpf—an additional XPORT file—containing the value-label definitions. These files can be easily read into SAS.

import sasxport5 reads into memory data from a SAS XPORT Transport (.xpt) file. When available, this command also reads the value-label definitions stored in formats.xpf or FORMATS.xpf.

import sasxport5, describe describes the contents of a SAS XPORT Version 5 Transport file.

Quick start

Describe the contents of SAS XPORT Version 5 Transport file mydata.xpt

import sasxport5 mydata, describe

Load the contents of mydata.xpt into memory import sasxport5 mydata

Same as above, and ignore the accompanying SAS formats file formats.xpf import sasxport5 mydata, novallabels

Save data in memory to mydata.xpt export sasxport5 mydata

Same as above, but rename variables to meet SAS XPORT restrictions export sasxport5 mydata, rename

Same as above, and do not save value labels export sasxport5 mydata, rename replace vallabfile(none)

Save v1, v2, and v3 to mydata.xpt, where time variable tvar is equal to 2010 export sasxport5 v1 v2 v3 using mydata if tvar==2010

Menu

File > Import > SAS XPORT Version 5 (*.xpt)

export sasxport5

import sasxport5

File > Export > SAS XPORT Version 5 (*.xpt)

Syntax

Import SAS XPORT Version 5 Transport file into Stata

import sasxport5 filename [, import_options]

Describe contents of SAS XPORT Version 5 Transport file

import sasxport5 filename, describe [member(mbrname)]

Export data in memory to a SAS XPORT Version 5 Transport file

export sasxport5 filename [if] [in] [, export_options]

export sasxport5 varlist using filename [if] [in] [, export_options]

If *filename* is specified without an extension, .xpt is assumed. If *filename* contains embedded spaces, enclose it in double quotes.

import_options	Description replace data in memory ignore accompanying formats.xpf file if it exists member to use; seldom used	
clear <u>noval</u> labels <u>m</u> ember(<i>mbrname</i>)		

collect is allowed with import sasxport5; see [U] 11.1.10 Prefix commands.

export_options	Description	
Main		
rename	rename variables and value labels to meet SAS XPORT restrictions	
replace	overwrite files if they already exist	
vallabfile(xpf)	save value labels in formats.xpf	
<u>val</u> labfile(<u>sas</u> code)	save value labels in SAS command file	
<u>val</u> labfile(both)	save value labels in formats.xpf and in a SAS command file	
vallabfile(none)	do not save value labels	

Options for import sasxport5

describe describes the contents of the SAS XPORT Version 5 Transport file. This option can be combined only with member().

clear specifies that it is okay to replace the data in memory, even though the current data have not been saved to disk.

novallabels specifies that value-label definitions stored in formats.xpf or FORMATS.xpf not be looked for or loaded. By default, if variables are labeled in *filename*.xpt, then import sasxport5 looks for formats.xpf to obtain and load the value-label definitions. If the file is not found, Stata looks for FORMATS.xpf. If that file is not found, a warning message is issued.

import sasxport5 can use only a formats.xpf or FORMATS.xpf file to obtain value-label definitions. import sasxport5 cannot understand value-label definitions from a SAS command file.

member(mbrname) specifies a member of the .xpt file. Although no longer often used, the original XPORT definition allowed multiple datasets to be placed in one file. The member() option allows you to read these old files, selecting only specific datasets (members) to be used by import sasxport5. You can obtain a list of member names by using import sasxport5, describe. By default, only the first member is used, unless describe is specified, in which case all members are described. Because it is rare for an XPORT file to have more than one member, this option is seldom used.

Options for export sasxport5

Main

rename specifies that export sasxport5 may rename variables and value labels to attempt to meet the SAS XPORT restrictions, which are that names be no more than eight bytes long and that there be no distinction between uppercase and lowercase letters. Note that rename does not remove characters beyond the normal ASCII range, such as most Unicode characters and all extended ASCII characters. SAS may or may not support such characters in variable labels and value labels.

We recommend specifying the rename option. If this option is specified, any name violating the restrictions is changed to a different but related name in the file. The name changes are listed. The new names are used only in the file; the names of the variables and value labels in memory remain unchanged.

If rename is not specified and one or more names violate the XPORT restrictions, an error message will be issued and no file will be saved. The alternative to the rename option is that you can rename variables yourself with the rename command:

. rename mylongvariablename myname

See [D] **rename**. Renaming value labels yourself is more difficult. The easiest way to rename value labels is to use label save, edit the resulting file to change the name, execute the file by using do, and reassign the new value label to the appropriate variables by using label values:

. label save mylongvaluelabel using myfile.do

- . doedit myfile.do (change mylongvaluelabel to, say, mlvlab)
- . do myfile.do

```
. label values myvar mlvlab
```

See [D] label and [R] do for more information about renaming value labels.

- replace permits export sasxport5 to overwrite existing *filename*.xpt, formats.xpf, and *filename*.sas files.
- vallabfile(xpf | sascode | both | none) specifies whether and how value labels are to be stored. SAS XPORT Transport files do not really have value labels. Value-label definitions can be preserved in one of two ways:
 - 1. In an additional SAS XPORT Version 5 Transport file whose data contain the value-label definitions
 - 2. In a SAS command file that will create the value labels

export sasxport5 can create either or both of these files.

vallabfile(xpf), the default, specifies that value labels be written into a separate SAS XPORT Transport file named formats.xpf. Thus, export sasxport5 creates two files: *filename*.xpt, containing the data, and formats.xpf, containing the value labels. No formats.xpf file is created if there are no value labels.

SAS users can easily use the resulting .xpt and .xpf XPORT files.

See https://www.sas.com/govedu/fda/macro.html, and click on the FDA Submission Standards tab. Then, click on the Processing Data Sets Code tab that appears below the "FDA and SAS Technology" text for SAS-provided macros for reading the XPORT files. The SAS macro fromexp() reads the XPORT files into SAS. The SAS macro toexp() creates XPORT files. When obtaining the macros, remember to save the macros at SAS's webpage as a plain text file and to remove the examples at the bottom.

If the SAS macro file is saved as C:\project\macros.mac and the files mydat.xpt and formats.xpf created by export sasxport5 are in C:\project\, the following SAS commands would create the corresponding SAS dataset and format library and list the data:

SAS commands %include "C:\project\macros.mac" ; %fromexp(C:\project, C:\project) ; libname library 'C:\project' ; data _null_ ; set library.mydat ; put _all_ ; run ; proc print data = library.mydat ; quit ;

vallabfile(sascode) specifies that the value labels be written into a SAS command file, *filename*.sas, containing SAS proc format and related commands. Thus, export sasxport5 creates two files: *filename*.xpt, containing the data, and *filename*.sas, containing the value labels. SAS users may wish to edit the resulting *filename*.sas file to change the "libname datapath" and "libname xptfile xport" lines at the top to correspond to the location that they desire. export sasxport5 sets the location to the current working directory at the time export sasxport5 was issued. No .sas file will be created if there are no value labels.

vallabfile(both) specifies that both the actions described above be taken and that three files be created: *filename*.xpt, containing the data; formats.xpf, containing the value labels in XPORT format; and *filename*.sas, containing the value labels in SAS command-file format.

vallabfile(none) specifies that value-label definitions not be saved. Only one file is created: *filename*.xpt, which contains the data.

Remarks and examples

All users, of course, may use these commands to transfer data between SAS and Stata, but there are limitations in the SAS XPORT Transport format, such as the eight-character limit on the names of variables (specifying export sasxport5's rename option works around that). For a complete listing of limitations and issues concerning the SAS XPORT Transport format and an explanation of how export sasxport5 and import sasxport5 work around these limitations, see *Technical appendix* below.

Remarks are presented under the following headings:

Saving XPORT files for transferring to SAS Determining the contents of XPORT files received from SAS Using XPORT files received from SAS

Saving XPORT files for transferring to SAS

Example 1: Exporting data to XPORT files

To demonstrate, we first load auto.dta. To save only variables make, mpg, and weight in auto_sub.xpt, we type

```
. use https://www.stata-press.com/data/r19/auto
(1978 automobile data)
. export sasxport5 make mpg weight using auto_sub
file auto_sub.xpt saved
```

We can save all the variables in the data to auto.xpt and save the value labels in formats.xpf. We specify the rename option to rename variable names and value labels that are too long or are case sensitive.

Alternatively, we can save the data in auto.xpt and save the value labels to a formats.xpf file and in a SAS command file auto.sas. We include the replace option to allow replacement of the files we created with our previous command.

If we instead wanted to save the value labels only in the SAS command file, we could have typed

. export sasxport5 auto, rename replace vallabfile(sas)

If we did not want to save the value labels at all, thus creating only auto.xpt, we could have typed

```
. export sasxport5 typed, rename replace vallabfile(none)
```

Determining the contents of XPORT files received from SAS

Example 2: Describing XPORT files

To investigate the contents of the auto.xpt file we created above, we can type

. import s	asxport5 auto	o, describe	
data from obs:	auto.xpt, mer		28mar25:19:45:21
vars:	12		(date shown exactly as recorded in file)
size:	8,140		
variable	variable	value	
name	type	label	variable label
make	str18		Make and model
price	numeric		Price
mpg	numeric		Mileage (mpg)
rep78	numeric		Repair record 1978
headroom	numeric		Headroom (in.)
trunk	numeric		Trunk space (cu. ft.)
weight	numeric		Weight (lbs.)
length	numeric		Length (in.)
turn	numeric		Turn circle (ft.)
displace	numeric		Displacement (cu. in.)
gear_rat	numeric		Gear ratio
foreign	numeric	origin	Car origin

Using XPORT files received from SAS

Example 3: Importing XPORT files

To read data from auto.xpt and obtain value labels from formats.xpf, we can type

. import sasxport5 auto, clear

Stored results

import sasxport5, describe stores the following in r():

Scalars

r(N) number of observations r(k) number of variables r(size) size of data r(n_members) number of members Macros r(members) names of members 4

Technical appendix

Technical details concerning the SAS XPORT Version 5 Transport format and how export sasxport5 and import sasxport5 handle issues regarding the format are presented under the following headings:

- A1. Overview of SAS XPORT Transport format
- A2. Implications for writing XPORT datasets from Stata
- A3. Implications for reading XPORT datasets into Stata

A1. Overview of SAS XPORT Transport format

A SAS XPORT Transport file may contain one or more separate datasets, known as members. It is rare for a SAS XPORT Transport file to contain more than one member. See https://support.sas.com/tech-sup/technote/ts140.pdf for the SAS technical document describing the layout of the SAS XPORT Transport file.

A SAS XPORT dataset (member) is subject to certain restrictions:

- 1. The dataset may contain only 9,999 variables.
- 2. The names of the variables and value labels may not be longer than eight characters and are case insensitive; for example, myvar, Myvar, MyVar, and MYVAR are all the same name.
- 3. Variable labels may not be longer than 40 characters.
- 4. The contents of a variable may be numeric or string:
 - a. Numeric variables may be integer or floating but may not be smaller than 5.398e–79 or greater than 9.046e+74, absolutely. Numeric variables may contain missing, which may be ., ._, .a, .b, ..., .z.
 - b. String variables may not exceed 200 characters. String variables are recorded in a "padded" format, meaning that, when variables are read, it cannot be determined whether the variable had trailing blanks.
- 5. Value labels are *not* written in the XPORT dataset. Suppose that you have variable sex in the data with values 0 and 1 and that the values are labeled for gender (0 = male, and 1 = female). When the dataset is written in SAS XPORT Transport format, you can record that the variable label gender is associated with the sex variable, but you cannot record the association with the value labels male and female.

Value-label definitions are typically stored in a second XPORT dataset or in a text file containing SAS commands. You can use the vallabfile() option of export sasxport5 to produce these datasets or files.

Value labels and formats are recorded in the same position in an XPORT file, meaning that names corresponding to formats used in SAS cannot be used. Thus, value labels may not be named

best, binary, comma, commax, d, date, datetime, dateampm, day, ddmmyy, dollar, dollarx, downame, e, eurdfdd, eurdfde, eurdfdn, eurdfdt, eurdfdwn, eurdfmn, eurdfmy, eurdfwdx, eurdfwkx, float, fract, hex, hhmm, hour, ib, ibr, ieee, julday, julian, percent, minguo, mmddyy, mmss, mmyy, monname, month, monyy, negparen, nengo, numx, octal, pd, pdjulg, pdjuli, pib, pibr, pk, pvalue, qtr, qtrr, rb, roman, s370ff, s370fib, s370fibu, s370fpd, s370fpdu, s370fpib, s370frb, s370fzd, s370fzdl, s370fzdt, s370fzdu, ssn, time, timeampm, tod, weekdate, weekdatx, weekday, worddate, worddatx, wordf, words, year, yen, yymm, yymmdd, yymon, yyq, yyqr, z, zd, or any uppercase variation of these.

We refer to this as the "Known Reserved Word List" in this documentation. Other words may also be reserved by SAS; the technical documentation for the SAS XPORT Transport format provides no guidelines. This list was created by examining the formats defined in SAS Language Reference: Dictionary, Version 8. If SAS adds new formats, the list will grow.

6. A flaw in the XPORT design can make it impossible, in rare instances, to determine the exact number of observations in a dataset. This problem can occur only if 1) all variables in the dataset are string and 2) the sum of the lengths of all the string variables is less than 80. Actually, the above is the restriction, assuming that the code for reading the dataset is written well. If it is not, the flaw could occur if 1) the last variable or variables in the dataset are string and 2) the sum of the lengths is less than 80.

To prevent stumbling over this flaw, make sure that the last variable in the dataset is not a string variable. This is always sufficient to avoid the problem.

7. There is no provision for saving the Stata concepts notes and characteristics.

A2. Implications for writing XPORT datasets from Stata

Stata datasets for the most part fit well into the SAS XPORT Transport format. With the same numbering scheme as above,

- 1. Stata refuses to write the dataset if it contains more than 9,999 variables.
- 2. Stata issues an error message if any variable or label name violates the naming restrictions, or if the rename option is specified, Stata fixes any names that violate the restrictions.

Whether or not rename is specified, names will be recorded without regard to case: you do not have to name all your variables with all lowercase or all uppercase letters. Stata verifies that ignoring case does not lead to problems, complaining or, if option rename is specified, fixing them.

- 3. Stata truncates variable labels to 40 characters to fit within the XPORT limit.
- 4. Stata treats variable contents as follows:
 - a. If a numeric variable records a value greater than 9.046e+74 in absolute value, Stata issues an error message. If a variable records a value less than 5.398e-79 in absolute value, 0 is written.

b. If you have string variables longer than 200 characters, Stata issues an error message. Also, if any string variable has trailing blanks, Stata issues an error message. To remove trailing blanks from string variable s, you can type

```
. replace s = rtrim(s)
```

To remove leading and trailing blanks, type

. replace s = trim(s)

5. Value-label names are written in the XPORT dataset. The contents of the value label are not written in the same XPORT dataset. By default, formats.xpf, a second XPORT dataset, is created containing the value-label definitions.

SAS recommends creating a formats.xpf file containing the value-label definitions (what SAS calls format definitions). They have provided SAS macros, making the reading of .xpt and formats.xpf files easy. See https://www.sas.com/govedu/fda/macro.html for details.

Alternatively, a SAS command file containing the value-label definitions can be produced. The vallabfile() option of export sasxport5 is used to indicate which, if any, of the formats to use for recording the value-label definitions.

If a value-label name matches a name on the Known Reserved Word List, and the rename option is not specified, Stata issues an error message.

If a variable has no value label, the following format information is recorded:

Stata format	SAS format
%td	MMDDYY10.
%-td	MMDDYY10.
%#s	\$CHAR#.
%-#s	\$CHAR#.
% #s	\$CHAR#.
all other	BEST12.

6. If you have a dataset that could provoke the XPORT design flaw, a warning message is issued. Remember, the best way to avoid this flaw is to ensure that the last variable in the dataset is numeric. This is easily done. You could, for instance, type

```
. generate ignoreme = 0
```

```
. export sasxport ...
```

7. Because the XPORT file format does not support notes and characteristics, Stata ignores them when it creates the XPORT file. You may wish to incorporate important notes into the documentation that you provide to the user of your XPORT file.

A3. Implications for reading XPORT datasets into Stata

Reading SAS XPORT Version 5 Transport format files into Stata is easy, but sometimes there are issues to consider:

- If there are too many variables, Stata issues an error message. If you are using Stata/MP or Stata/SE, you can increase the maximum number of variables with the set maxvar command; see [D] memory.
- 2. The XPORT variable-naming restrictions are more restrictive than those of Stata, so no problems should arise. However, Stata reserves the following names:

```
_all, _b, byte, _coef, _cons, double, float, if, in, int, long, _n, _N, _pi, _pred, _rc, _skip, str#, strL, using, with
```

If the XPORT file contains variables with any of these names, Stata issues an error message. Also, the error message

```
. import sasxport5 ...
_____ already defined
r(110);
```

indicates that the XPORT file was incorrectly prepared by some other software and that two or more variables share the same name.

- 3. The XPORT variable-label-length limit is more restrictive than that of Stata, so no problems can arise.
- 4. Variable contents may cause problems:
 - a. The range of numeric variables in an XPORT dataset is a subset of that allowed by Stata, so no problems can arise. All variables are brought back as doubles; we recommend that you run compress after loading the dataset:

```
. import sasxport5 ...
. compress
```

See [D] compress.

Stata has no missing-value code corresponding to ._. If any value records ._, then .u is stored.

- b. String variables are brought back as recorded but with all trailing blanks stripped.
- 5. Value-label names are read directly from the XPORT dataset. Any value-label definitions are obtained from a separate XPORT dataset, if available. If a value-label name matches any in the Known Reserved Word List, no value-label name is recorded, and instead, the variable display format is set to %9.0g, %10.0g, or %td.

The %td Stata format is used when the following SAS formats are encountered:

DATE, EURDFDN, JULDAY, MONTH, QTRR, YEAR, DAY, EURDFDWN, JULIAN, MONYY, WEEKDATE, YYMM, DDMMYY, EURDFMN, MINGUO, NENGO, WEEKDATX, YYMMDD, DOWNAME, EURDFMY, MMDDYY, PDJULG, WEEKDAY, YYMON, EURDFDD, EURDFWDX, MMYY, PDJULI, WORDDATE, YYQ, EURDFDE, EURDFWKX, MONNAME, QTR, WORDDATX, YYQR

If the XPORT file indicates that one or more variables have value labels, import sasxport5 looks for the value-label definitions in formats.xpf, another XPORT file. If it does not find this file, it looks for FORMATS.xpf. If this file is not found, import sasxport5 issues a warning message unless the novallabels option is specified.

Stata does not allow value-label ranges or string variables with value labels. If the .xpt file or formats.xpf file contains any of these, an error message is issued. The novallabels option allows you to read the data, ignoring all value labels.

- 6. If a dataset is read that provokes the all-strings XPORT design flaw, the dataset with the minimum number of possible observations is returned, and a warning message is issued. This duplicates the behavior of SAS.
- 7. SAS XPORT format does not allow notes or characteristics, so no issues can arise.

Also see

- [D] import sas Import SAS files
- [D] import sasxport8 Import and export data in SAS XPORT Version 8 format
- [D] export Overview of exporting data from Stata
- [D] import Overview of importing data into Stata

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