

Use of SAS - March, 2011

## **8. Reading data into SAS**

## **Reading data into SAS**

from text file

data lines directly in SAS program

import from, e.g., Excel

Importantly: In SPSS you can save your data as SAS data sets

## **Special considerations**

character variables

data separation

missing values

## Reading in some "nice" data

The data file `bissau.sas7bdat` is a SAS data set and it is easy to work with

1. We copy the SAS-data set `T:\sas\data\afrika\bissau.sas7bdat` to a directory on our p-drive.
2. We link this directory to a SAS library called, e.g. , `afrika` using a `libname` statement.
3. We make a SAS program that makes contains the `libname` statement. Restarting SAS, we have to submit the `libname` statement again

Lung function data: 25 patients with cystic fibrosis.

**Table 12.11** Data for 25 patients with cystic fibrosis (O'Neill *et al.*, 1983)

| Sub | Age | Sex | Height | Weight | BMP | FEV <sub>1</sub> | RV  | FRC | TLC | PEmax |
|-----|-----|-----|--------|--------|-----|------------------|-----|-----|-----|-------|
| 1   | 7   | 0   | 109    | 13.1   | 68  | 32               | 258 | 183 | 137 | 95    |
| 2   | 7   | 1   | 112    | 12.9   | 65  | 19               | 449 | 245 | 134 | 85    |
| 3   | 8   | 0   | 124    | 14.1   | 64  | 22               | 441 | 268 | 147 | 100   |
| 4   | 8   | 1   | 125    | 16.2   | 67  | 41               | 234 | 146 | 124 | 85    |
| 5   | 8   | 0   | 127    | 21.5   | 93  | 52               | 202 | 131 | 104 | 95    |
| 6   | 9   | 0   | 130    | 17.5   | 68  | 44               | 308 | 155 | 118 | 80    |
| 7   | 11  | 1   | 139    | 30.7   | 89  | 28               | 305 | 179 | 119 | 65    |
| 8   | 12  | 1   | 150    | 28.4   | 69  | 18               | 369 | 198 | 103 | 110   |
| 9   | 12  | 0   | 146    | 25.1   | 67  | 24               | 312 | 194 | 128 | 70    |
| 10  | 13  | 1   | 155    | 31.5   | 68  | 23               | 413 | 225 | 136 | 95    |
| 11  | 13  | 0   | 156    | 39.9   | 89  | 39               | 206 | 142 | 95  | 110   |
| 12  | 14  | 1   | 153    | 42.1   | 90  | 26               | 253 | 191 | 121 | 90    |
| 13  | 14  | 0   | 160    | 45.6   | 93  | 45               | 174 | 139 | 108 | 100   |
| 14  | 15  | 1   | 158    | 51.2   | 93  | 45               | 158 | 124 | 90  | 80    |
| 15  | 16  | 1   | 160    | 35.9   | 66  | 31               | 302 | 133 | 101 | 134   |
| 16  | 17  | 1   | 153    | 34.8   | 70  | 29               | 204 | 118 | 120 | 134   |
| 17  | 17  | 0   | 174    | 44.7   | 70  | 49               | 187 | 104 | 103 | 165   |
| 18  | 17  | 1   | 176    | 60.1   | 92  | 29               | 188 | 129 | 130 | 120   |
| 19  | 17  | 0   | 171    | 42.6   | 69  | 38               | 172 | 130 | 103 | 130   |
| 20  | 19  | 1   | 156    | 37.2   | 72  | 21               | 216 | 119 | 81  | 85    |
| 21  | 19  | 0   | 174    | 54.6   | 86  | 37               | 184 | 118 | 101 | 85    |
| 22  | 20  | 0   | 178    | 64.0   | 86  | 34               | 225 | 148 | 135 | 160   |
| 23  | 23  | 0   | 180    | 73.8   | 97  | 57               | 171 | 108 | 98  | 165   |
| 24  | 23  | 0   | 175    | 51.1   | 71  | 33               | 224 | 131 | 113 | 95    |
| 25  | 23  | 0   | 179    | 71.5   | 95  | 52               | 225 | 127 | 101 | 195   |

Some of these data are in the text file `pemax.txt` on the T-drive

```
age sex height weight fev1 pemax
```

```
7 1 109 13.1 32 95
```

```
7 2 112 12.9 19 85
```

```
8 1 124 14.1 22 100
```

```
8 2 125 16.2 41 85
```

```
8 1 127 21.5 52 95
```

```
9 1 130 17.5 44 80
```

```
: : : : : :
```

```
19 2 156 37.2 21 85
```

```
19 1 174 54.6 37 85
```

```
20 1 178 64.0 34 160
```

```
23 1 180 73.8 57 165
```

```
23 1 175 51.1 33 95
```

```
23 1 179 71.5 52 195
```

## Reading in data from a text file

In the program editor, we write the program lines:

```
data sasuser.pemax;  
  infile 'T:\pemax.txt' firstobs=2;  
  input age sex height weight fev1 pemax;  
run;
```

Note: the option `firstobs=2` tells SAS that line 2 is the first line that contains data. Log file:

```
NOTE: 25 records were read from the infile 'pemax.txt'.  
      The minimum record length was 21.  
      The maximum record length was 21.  
NOTE: The data set SASUSER.PEMAX has 25 observations and 6  
variables. NOTE: DATA statement used:  
      real time           0.11 seconds  
      cpu time            0.01 seconds
```

We now have the permanent SAS data set 'pemax' in the 'sasuser' library.

## Data lines directly in program

```
data sasuser.pemax;  
  input age sex height weight fev1 pemax;  
  datalines;  
    7 1 109 13.1 32 95  
    7 2 112 12.9 19 85  
    8 1 124 14.1 22 100  
  
    23 1 179 71.5 52 195  
  ;  
run;
```

## Reading in character variables

```
data sasuser.pemax;  
  input age sex $ height weight fev1 pemax;  
  datalines;  
    7 male    109 13.1 32  95  
    7 female 112 12.9 19  85  
    8 male    124 14.1 22 100  
  
    23 male   179 71.5 52 195  
  ;  
run;
```

Include '\$' after each character variable.

## Semicolon separated data

Until now, data have been nicely separated by blanks, but what if it looks a bit different.....

```
age;sex;height;weight;fev1;pemax  
7;male,109;13.1;32;95  
7;female;112;12.9;19;85  
8;male;124;14.1;22;100  
8;female;125;16.2,41;85  
.....  
.....
```

We now have to modify the SAS program and specify a list of possible delimiters

```
data sasuser.pemax;  
    infile 'T:\pemax2.txt' firstobs=2 dlm=';,';  
    input age sex $ height weight fev1 pemax;  
run;
```

Using 'dlim' both comma and semicolon are regarded as delimiters. Period is not a good delimiter. Why??

## Formatted input

Sometimes the values are not separated at all.

This is often useful for many binary observations, e.g. questionnaire data.

```
7M10913.132 95
```

```
7F11212.919 85
```

```
8M12414.122100
```

```
23M17971.552195
```

In order to read data we have to specify where to find the data for each variable: In which column.

SAS code:

```
data sasuser.pemax;  
  infile 'T:\pemax3.txt';  
  input age 1-2 sex $ 3 height 4-6 weight 7-10 fev1 11-12 pemax 13-15;  
run;
```

## Missing values

Should be coded using '.' (period)

When looking at data-files take care if you see 9,-9, 99, 999 etc.

example:

```
data sasuser.pemax;  
  input age sex height weight fev1 pemax;  
  datalines;  
  7 1 . 13.1 32 95  
  7 2 112 12.9 19 85  
  8 . 124 14.1 22 100  
  .....  
  
  .....  
  ;  
run;
```

## Exercise: Reading in some 'ugly' data.

In the file 'orig\_juul.txt' (P-drive, juul directory) we have the original data from Anders Juul's investigation of growth hormone. Data are comma separated and appears in the following order:

```
age bmi genital height hsds hv igfbp3 mammae menarche pubestan sex  
sigf1 tanner testvol weight
```

1. Read in the data into SAS
2. Check, that you have 1340 observations and 15 variables
3. We do not want to use the variables `hsds`, `hv`, `pubestan`, `mammae` and `genital`. Omit these from the data set.
4. Compute summary statistics: mean, median, number of missing observations, minimum and maximum.
5. Are there any missing values?
6. How are they represented?
7. Are there any strange values, which might actually be missing values? If so, make them into proper missing values, and calculate the summary statistics once more. Compare to the previous results.

## Files from external programs

In general when you have files from Excel, SPSS or other programs we recommend the program *StatTransfer*, which can be used for converting almost any data-file to a SAS data set.

Alternatively, most programs will allow you to print data in a text file. This file can then be read into SAS using the previously described methods.

## Importing Excel sheets

A data set with information about adverse events from a clinical trial is in `ae.xls` on the P-drive

```
proc import out=work.adverse datafile= "P:\ae.XLS" dbms=excel replace;  
    getnames=yes;  
run;
```

## Files from external programs

Can often be handled using 'Import Wizard'

1. Select File → Import Data
2. Select type of file to import
3. Specify where to put the generated sas-dataset (e.g. WORK)
4. Save automatically generated SAS code (PROC IMPORT)