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# A Remark on Algorithm AS57 – Printing Multidimensional Tables By Tim Hopkins and David Morse Computing Laboratory, University of Kent, Canterbury, Kent CT2 7NF, UK.

Keywords: Table; Printing; Multidimensional.

#### LANGUAGE

Fortran 77.

#### DESCRIPTION AND PURPOSE

This routine is a Fortran 77 version of that appearing in Griffiths and Hill (1985) (originally Haberman (1973)). It uses character variables rather than storing character information in integers and reals which was the only way of implementing such an algorithm in standard Fortran 66. Where possible data statements have been replaced by parameter statements. The code has been restructured and variable names have been altered to avoid clashes with Fortran 77 intrinsic function names and the Fortran specifier name UNIT.

The algorithm prints one or more NVAR-dimensional parallel tables stored in an array TABLE of length NTAB. For example, TABLE might contain a table of observations, a table of fitted values and a table of residuals. To be specific, suppose that a three-dimensional table  $\{n_{ij\,k}\}$  has been studied, where  $1 \leq i \leq 4, \ 1 \leq j \leq 3, \ 1 \leq k \leq 2$ . From this investigation, a fitted table  $\{m_{ij\,k}\}$  and a residual table  $\{r_{ij\,k}\}$  have been derived. For purposes of display it is desired that the printed table have the format shown in Figure 1. In this case, TABLE is divided into three subtables as follows.

The subtable corresponding to the observations  $\{n_{ijk}\}$  begins at TABLE(1), the subtable for the fit  $\{m_{ijk}\}$  begins at  $TABLE(4\times3\times2+1=25)$  and the subtable of residuals  $\{r_{ijk}\}$  begins at TABLE(49). Each subtable is arranged in standard Fortran fashion; that is,  $TABLE(1) = n_{111}$ ,  $TABLE(2) = n_{211}$ ,  $TABLE(3) = n_{311}$ , etc. (Note: that standard Fortran 77 would allow TABLE in the calling routine to be a four-dimensional array dimensioned (4,3,2,3) where the last dimension denotes the number of tables.)

To permit proper printing of the table, the algorithm requires descriptive information concerning the structure of the table, and information which indicates how the table should be displayed. The basic structural information is provided by an integer array DIM of length NVAR and an integer array LOC of length COL. The array DIM gives the number of categories in each of the

		Var 1.	Cat. 11	Cat. 12	Cat. 13	Cat. 14
Var 3.	Var 2.					
Cat. 31	Cat. 21	$\operatorname{Res}.$	$n_{111}$	$n_{112}$	$n_{113}$	$n_{114}$
		Fit.	$m_{111}$	$m_{112}$	$m_{113}$	$m_{114}$
		Obs.	$r_{111}$	$r_{112}$	$r_{113}$	$r_{114}$
Cat. 31	Cat. 22	$\mathrm{Res}.$	$n_{121}$	$n_{122}$	$n_{123}$	$n_{124}$
		Fit.	$m_{121}$	$m_{122}$	$m_{123}$	$m_{124}$
		Obs.	$r_{121}$	$r_{122}$	$r_{123}$	$r_{124}$
Cat. 31	Cat. 23	$\mathrm{Res}.$	$n_{131}$	$n_{132}$	$n_{133}$	$n_{134}$
		Fit.	$m_{131}$	$m_{132}$	$m_{133}$	$m_{134}$
		Obs.	$r_{131}$	$r_{132}$	$r_{133}$	$r_{134}$
Cat. 32	Cat. 21	$\mathrm{Res}.$	$n_{211}$	$n_{212}$	$n_{213}$	$n_{214}$
		Fit.	$m_{211}$	$m_{212}$	$m_{213}$	$m_{214}$
		Obs.	$r_{211}$	$r_{212}$	$r_{213}$	$r_{214}$
Cat. 32	Cat. 22	$\mathrm{Res}.$	$n_{221}$	$n_{222}$	$n_{223}$	$n_{224}$
		Fit.	$m_{221}$	$m_{222}$	$m_{223}$	$m_{224}$
		Obs.	$r_{221}$	$r_{222}$	$r_{223}$	$r_{224}$
Cat. 32	Cat. 23	$\mathrm{Res}.$	$n_{231}$	$n_{232}$	$n_{233}$	$n_{234}$
		Fit.	$m_{231}$	$m_{232}$	$m_{233}$	$m_{234}$
		Obs.	$r_{231}$	$r_{232}$	$r_{233}$	$r_{234}$

Figure 1: Sample test.

table variables. Thus DIM(1) = 4, DIM(2) = 3 and DIM(3) = 2 in the example. The array LOC gives the location in TABLE of each of the COL parallel tables. In the example, COL = 3, LOC(1) = 1, LOC(2) = 25 and LOC(3) = 49.

Label information is required for the table variables, the categories of each variable and the names of the parallel tables. In addition, the title for the complete display is needed. The character arrays TITLE, VARNAM, CATNAM and COLLAB provide these data. All label arrays are declared to be assumed size character arrays; the variables TITLEN and LABLEN control how much of each label is actually printed as well as the field width used for output of the labels. Thus the first TITLEN characters of each of the NT2 lines of the title are output and the maximum length of any label is LABLEN characters. The integer constant GAP (see Adjustable constants below) controls the amount of space inserted between a label and the following data values. Of the NVAR labels of VARNAM, the last VERT of them are printed on the left-hand side of the page, while NVAR - VERT labels are printed along the top. In the example, VERT = 2.

The body of the table is printed by use of F-conversion. The format for an entry from parallel table J is Fa.b, where a is LABLEN + GAP and b is DEC(J). The integer array DEC has length COL.

When many tables are to be printed, it is sometimes useful to print several small tables on the same page. To permit this practice, the user may use the value of the line counter LINE as returned by a prior call to TABWRT along with the argument RESTOR. If RESTOR is set .FALSE., the table will be printed, space permitting, within the remainder of the page. If RESTOR is set .TRUE. the new table will be printed at the top of a new page.

# STRUCTURE

 $SUBROUTINE\ TABWRT(TITLE,TITLEN,NT2,TABLE,NTAB,DIM,NVAR,$ 

- + LOC, COL, DEC, VARNAM, LABLEN, CATNAM, MAXCAT, COLLAB,
- + VERT, RESTOR, LINE, SKIP, PAGE, WIDTH, UNIT, IFAULT)

Formal parameters							
TITLE	Character*(*) array $(NT2)$	input:	the title of the table.				
TITLEN	Integer	input:	the number of characters per line of the title.				
NT2	Integer	input:	the number of lines in the title.				
TABLE	Real array $(NTAB)$	input:	the tables to be printed.				
NTAB	Integer	input:	the number of elements in $TABLE$ .				
DIM	Integer array $(NVAR)$	input:	the number of categories in each variable of the table.				
NVAR	Integer	input:	the number of variables (dimensions) in the table.				
LOC	Integer array $(COL)$	input:	the locations in $TABLE$ of the subtables to be printed.				
COL	Integer	input:	the number of subtables to be printed.				
DEC	Integer array $(COL)$	input:	the number of places to the right of the decimal point for each subtable.				
VARNAM	Character*(*) array (NVAR)	input:	the variable names.				

LABLEN	Integer	input:	the maximum number of characters of each label to be printed.
CATNAM	Character*(*) array $(MAXCAT)$	input:	the names of the variable categories.
MAXCAT	Integer	input:	the maximum number of categories per variable.
COLLAB	Character*(*) array ( $COL$ )	input:	the table names.
VERT	Integer	input:	the number of labels to be printed on the left side of the page.
RESTOR	Logical	input:	If .TRUE. the table will be printed on a new page, if .FALSE. then an attempt will be made to print the table on the same page (see Description and Purpose for details).
LINE	Integer	input: and output:	the line counter.
SKIP	Integer	input:	the number of lines between tables on the same page.
PAGE	Integer	input:	the number of lines per page.
WIDTH	Integer	input:	the number of characters per line (excluding carriage control character).

UNIT Integer input: the number designating

the output device.

IFAULT Integer output: 1 if NVAR, COL, or

DIM is incorrectly

specified;

2 if table will not fit on the defined page;

3 if

TITLEN > WIDTHor LABLEN >WIDTH - GAP; 4 if RESTORE is .FALSE. and LINE < 0; 0 otherwise.

 $Adjustable\ constants$ 

The following values are defined in PARAMETER statements:

MAXVAR Integer constant: maximum number of

variables permitted in a

table.

GAP Integer constant: number of characters

between label and start

of data values.

# RESTRICTIONS

None.

# **PRECISION**

It does not seem worth making this algorithm adjustable for double precision. If double precision data are to be used, values should first be copied into a single precision array.

## REFERENCES

Griffiths, P. and Hill, I. D., editors (1985) Applied statistics algorithms. Chichester: Ellis Horwood.

Haberman, S. J. (1973) Printing Multidimensional Tables. Appl. Statist, 22, 118-126.