**MACRO DOCUMENTATION**

SAS 9.4

%Name\_macro

Date DD/MM/YYYY

# Macro description

Describe briefly here the goal of the macro

The produced tables may be generated by ODS output statements and saved in one or several RTF files.

The macro call has twenty-four parameters but only three of them are mandatory, the others are optional.

The macro call is as follow:

List of parameters:

DATA = Name of the input dataset. (Required parameter)

NOTES

ODS OPTIONS

Use ODS=Y if you wish to send the output to a Word document in rich text format (rtf).

The ODSFile parameter should contain the name of the rtf file to which you wish to send the output. However, you can choose to take control the opening and closing of ODS destination(s) by leaving the ODSFile parameter blank and using a general ods rtf statement. (This could be useful if you wish to call the macro several times and send all the results to the same file.)

If you do choose to open and close the ODS destinations yourself, please note:

- You need to precise option=landscape to get all arms on one page.

PDF EXTENSION:

If a journal (JCO or Lancet for instance) ask you to get graphs in vectorial image (EPS, vectorialPDF), you can save your graph in PDF format: DISPLAY=PDF.

If the journal requires a plot into EPS format, ask IT support (1071) to transform your PDF file into EPS format via a dedicated graphical software.

.