**Descriptive Statistics Summary Table**

**Macro Name:** DESCRIPTIVE

**Created Date/Author:** Feb. 2012/Yuan Liu

**Last Update Date/Person**: July 9, 2014/Dana Nickleach

**Current Version:** V14

**Working Environment:** SAS 9.3 English version

**Contact**: Dr. Yuan Liu [Yliu31@emory.edu](mailto:Yliu31@emory.edu)

**Purpose:** To produce a descriptive statistics summary table for each variable in the dataset. The frequency, including # of missing value will be generated for categorical variables; and summary statistics (n, mean, median, min, max, standard deviation, # of missing) for numerical variables.

**Notes:** The order of variables in the summary table is the same as the input order. For the best results, you may want to put the demographic variables together and also clinical characteristics variables together.

**Parameters:**

|  |  |
| --- | --- |
| Macro variable | Description |
| DATASET | The name of the data set to be analyzed. |
| CLIST | List of categorical variables, separated by empty space. |
| NLIST | List of numerical variables, separated by empty space. |
| CHI | Set to T to calculate the chi-square goodness of fit p-value for categorical variables (optional). The default value is F. |
| TTEST | Set to T to calculate the t-test p-value for mean=0 for numeric variables (optional). The default value is F. |
| NONPAR | Set to T to calculate the sign test p-value for median=0 for numeric variables (optional). The default value is F. |
| DOC | Set to T to create a RTF file containing the output or F to suppress creation of the RTF file (optional). The default value is T. |
| OUTPATH | Path for output table to be stored. |
| FNAME | File name for output table. |
| FOOTNOTE | Text of footnote to include in the table (optional). It should be in quotes. Leave this field blank if not including a footnote. |
| DEBUG | Set to T if running in debug mode (optional). Work datasets will not be deleted in debug mode. This is useful if you are editing the code or want to further manipulate the resulting data sets. The default value is F. |

**Usage Example:**

**DATA** analysis;

input id os\_censor Sex $ Age duration os progress $ trt $;

LABEL os = 'Overall Survival (months)'

progress = 'Progression'

trt = 'Treatment'

duration = 'Duration of Radiation';

DATALINES;

1 1 M 40 44 20 No B

2 1 F 45 46 16 Yes A

3 1 F 40 32 20 No B

4 1 F 47 32 23 No B

5 0 M 41 25 22 No B

6 1 M 54 35 13 No B

7 1 M 48 50 9 Yes A

8 1 M 36 33 12 Yes B

9 0 F 49 51 8 Yes A

10 1 M 49 52 10 Yes A

11 1 M 44 35 12 No A

12 1 M 49 50 8 Yes A

13 1 M 44 44 14 Yes A

14 1 M 50 31 10 Yes A

15 1 M 53 40 15 No B

16 0 M 52 29 20 Yes B

17 1 F 46 45 5 Yes A

18 1 F 37 44 11 Yes A

19 1 M 49 46 13 No B

20 1 M 42 31 11 No A

;

TITLE 'Table 1 Descriptive Statistics';

%***DESCRIPTIVE***(dataset = analysis,

clist = trt sex,

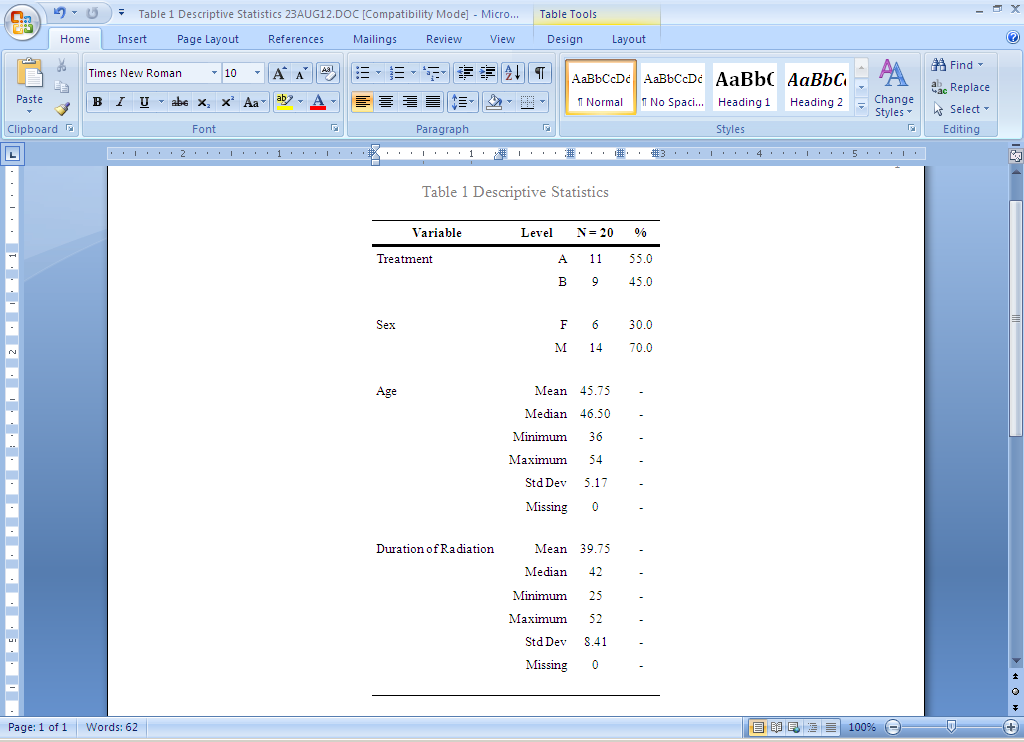
nlist = age duration,

outpath = C:\Documents and Settings\User\My Documents\,

fname = Table **1** Descriptive Statistics);

TITLE;

**Summary Table Example:**



**Permission:**

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:   
  
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.  
  
THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

**Log of Updates:**

|  |  |  |  |
| --- | --- | --- | --- |
| Date | By | Description | Version |
| 6/11/ 12 | Dana Nickleach (dnickle@emory.edu) | Changed PROC DATASETS so that the file being analyzed will not be deleted. | V3 |
| 6/19/ 12 | Dana Nickleach (dnickle@emory.edu) | Got rid of leading space in RTF file name. | V3 |
| 7/30/ 12 | Dana Nickleach (dnickle@emory.edu) | Prevented deletion of temporary data sets not created by the macro, added debug parameter, and restored options at the end of the macro to those set at the call of macro | V4 |
| 8/9/12 | Dana Nickleach (dnickle@emory.edu) | Increased length of variable to 256, the maximum possible length of a variable label so that labels are not cut off in the table and added the SPANROWS option to accommodate longer labels. | V5 |
| 8/31/12 | Dana Nickleach (dnickle@emory.edu) | Made an adjustment so that a continuous and categorical variable with the same label can be displayed in the table. | V6 |
| 10/22/12 | Dana Nickleach (dnickle@emory.edu) | Prevented ODS listing error, prevented case sensitivity for T/F parameters, and prefixed data set names with underscores to avoid interfering with user data sets. | V7 |
| 11/12/12 | Dana Nickleach (dnickle@emory.edu) | Fixed bug preventing character values of “-“ from printing in the table. | V8 |
| 2/25/13 | Dana Nickleach (dnickle@emory.edu) | Fixed error when only numeric variables are supplied, made adjustments so that the order of the variables is preserved even when categorical and numerical variables have the same label, added CHI and DOC parameters, and prevented printing of preliminary steps. | V9 |
| 5/10/13 | Dana Nickleach (dnickle@emory.edu) | Added FOOTNOTE parameter. | V10 |
| 1/2/14 | Dana Nickleach (dnickle@emory.edu) | Changed the length of the level variable to 200, the maximum length that is output with ODS, so that values of level are not truncated. | V11 |
| 2/6/14 | Dana Nickleach (dnickle@emory.edu) | Fixed with in level column to prevent the table from wrapping to the next page. | V12 |
| 2/20/14 | Dana Nickleach (dnickle@emory.edu) | Modified so that the chi-square test is only calculated if requested. | V13 |
| 7/9/14 | Dana Nickleach (dnickle@emory.edu) | Added TTEST and NONPAR parameter. | V14 |