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\* FILE NAME: Print macro example for talk \*

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\* DESCRIPTION: Uses sashelp.heart to create an example \*

\* demographics table using the prntinit macro \*

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\* NOTES: \*

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\* INPUT DATA SETS: \*

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\* OUTPUT DATA SETS: \*

\*-------------------------------------------------------\*;

%let output\_path = H:\work\print macro example for talk;

data heart;

set sashelp.heart;

age = ageatstart;

run;

proc sql noprint;

select count(status)

into: total separated by ''

from heart ;

quit;

proc means data = heart mean std min max nmiss;

var age height weight cholesterol diastolic systolic ;

output out = summary mean = mean\_age mean\_ht mean\_wt mean\_chol mean\_dia mean\_sys

std = std\_age std\_ht std\_wt std\_chol std\_dia std\_sys

min = min\_age min\_ht min\_wt min\_chol min\_dia min\_sys

max = max\_age max\_ht max\_wt max\_chol max\_dia max\_sys

nmiss = nmiss\_age nmiss\_ht nmiss\_wt nmiss\_chol nmiss\_dia nmiss\_sys ;

run;

data summary2 (drop=mean: std: min\_: max: nmis: \_TYPE\_);

set summary;

length avestd\_age avestd\_ht avestd\_wt avestd\_chol avestd\_dia avestd\_sys $12.;

array mean {\*} mean\_age mean\_ht mean\_wt mean\_chol mean\_dia mean\_sys ;

array std {\*} std\_age std\_ht std\_wt std\_chol std\_dia std\_sys ;

array avestd {\*} $ avestd\_age avestd\_ht avestd\_wt avestd\_chol avestd\_dia avestd\_sys ;

array min {\*} min\_age min\_ht min\_wt min\_chol min\_dia min\_sys ;

array max {\*} max\_age max\_ht max\_wt max\_chol max\_dia max\_sys ;

array minmax {\*} $10. minmax\_age minmax\_ht minmax\_wt minmax\_chol minmax\_dia minmax\_sys;

array nmis {\*} nmiss\_age nmiss\_ht nmiss\_wt nmiss\_chol nmiss\_dia nmiss\_sys ;

array miss {\*} $ miss\_age miss\_ht miss\_wt miss\_chol miss\_dia miss\_sys ;

do i=1 to dim(mean);

avestd[i] = strip(put(mean[i], 5.2)) || " (" || strip(put(std[i], 5.1)) || ")";

minmax[i] = "(" || strip(put(min[i],5.)) || ", " || strip(put(max[i],5.)) || ")";

miss[i] = strip(put(nmis[i], 3.));

end;

run;

proc transpose data=summary2 out=summary3;

var avestd\_age minmax\_age miss\_age

avestd\_ht minmax\_ht miss\_ht

avestd\_wt minmax\_wt miss\_wt

avestd\_chol minmax\_chol miss\_chol

avestd\_dia minmax\_dia miss\_dia

avestd\_sys minmax\_sys miss\_sys;

run;

data summary4;

set summary3;

if \_N\_ < 13 then i = \_N\_+3;

else i = \_N\_ + 12;

run;

\*categorical stats;

%macro transpose(var);

proc freq data=heart;

tables &var / missing out = freq\_&var;

run;

data freq2\_&var (keep= &var COL1);

set freq\_&var;

COL1 = strip(put(COUNT,5.)) || " (" || strip(put(PERCENT,5.1)) || "%)";

if missing(&var) then &var = "Missing";

run;

%mend;

%transpose(status); %transpose(sex); %transpose(smoking\_status);

data status;

set freq2\_status;

i = \_N\_;

run;

data gender;

set freq2\_sex;

i = \_N\_ + 15;

run;

data smoke;

set freq2\_smoking\_status;

if Smoking\_status = "Non-smoker" then i = 19;

else if Smoking\_status = "Light (1-5)" then i = 20;

else if Smoking\_status = "Moderate (6-15)" then i = 21;

else if Smoking\_status = "Heavy (16-25)" then i = 22;

else if Smoking\_status = "Very Heavy (> 25)" then i = 23;

else if Smoking\_status ="Missing" then i = 24;

run;

proc sort data = smoke; by i; run;

data all;

set summary4 status gender smoke;

by i;

newtable = 1;

run;

\*Cause of death for those who died;

proc sql noprint;

select count(status)

into: dead separated by ''

from heart

where status = "Dead";

quit;

proc freq data = heart(where = (status = "Dead"));

tables deathcause / out = freq\_deathcause outpct sparse;

run;

data freq2\_deathcause (keep = deathcause n\_per newtable i);

set freq\_deathcause;

n\_per = strip(put(COUNT,5.)) || " (" || strip(put(PERCENT,5.1)) || "%)";

i = \_N\_;

newtable = 2;

run;

data all2(drop=\_NAME\_ sex smoking\_status status deathcause);

set all freq2\_deathcause;

by newtable i;

run;

\*combine everything;

data labels;

input newtable i shortname $42.;

cards;

1 1 Alive

1 2 Dead

1 3 Missing

1 4 Mean (Std)

1 5 (Min, Max)

1 6 Missing

1 7 Mean (Std)

1 8 (Min, Max)

1 9 Missing

1 10 Mean (Std)

1 11 (Min, Max)

1 12 Missing

1 13 Mean (Std)

1 14 (Min, Max)

1 15 Missing

1 16 Female

1 17 Male

1 18 Missing

1 19 Non-Smoker

1 20 Light (1-5)

1 21 Moderate (6-15)

1 22 Heavy (16-25)

1 23 Very Heavy (> 25)

1 24 Missing

1 25 Mean

1 26 (Min, Max)

1 27 Missing

1 28 Mean

1 29 (Min, Max)

1 30 Missing

2 1 Cancer

2 2 Cerebral Vascular Disease

2 3 Coronary Heart Disease

2 4 Other

2 5 Unknown

;

run;

data headers;

input newtable i name $42.;

cards;

1 0.5 Status

1 3.5 Age

1 6.5 Height

1 9.5 Weight

1 12.5 Cholesterol

1 15.5 Gender

1 18.5 Smoking Status

1 24.5 Diatolic Blood Pressure

1 27.5 Systolic Blood Pressure

;

run;

data combine ;

merge labels headers all2;

by newtable i;

if missing(name) then name = ' ' || strip(shortname);

if not missing(shortname) and newtable = 1 then do;

if missing(col1) then col1 = "0 (0%)";

end;

run;

options nocenter nodate;

%INCLUDE 'K:\DMC\SAS LIBRARY\PRINTDRV\PRNTINIT.SAS';

data \_null\_;

set combine end = eof;

by newtable i;

%PRNTINIT(DRIVER=RTF,PRINT="&output\_path\Example demographics table.rtf",

FONT=ARIAL,FONTSIZE=8, ORIENT=portrait, LS=340,PS=85,TJUST=LEFT,MARGINS=LEFT:1);

if newtable = 1 then do;

if first.newtable then do;

%print("Example Demographics Table", just = left, style = bold);

%print(2, proc = newline);

%print(proc = table, column = 1 60 90, lines = all:single);

%print(proc = newrow);

%print("Variable", column = 1, style = bold, just = center, lines = bottom:none);

%print("Subjects", column = 2, style = bold, just = center, lines = bottom:none);

%print(proc = newrow);

%print( column = 1);

%print("(N = &total)", column = 2, just = center);

%print(proc = newrow);

end;

if not last.newtable then do;

if missing(col1) then do;

%print(name, column = 1, style = bold, lines = top:single);

%print( column = 2, just = center, lines = top:single);

%print(proc = newrow);

end;

else if not missing(col1) then do;

%print(name, column = 1, lines = bottom:none);

%print(col1, column = 2, just = center, lines = bottom:none);

%print(proc = newrow);

end;

end;

if last.newtable then do;

%print(name, column = 1);

%print(col1, column = 2, just = center);

%print(proc = endtable);

%print(proc = newline);

%print("Comments can be added");

%print(3, proc = newline);

end;

end;

if newtable = 2 then do;

if first.newtable then do;

%print("For Those who Died: Causes of Death", just = left, style = bold);

%print(2, proc = newline);

%print(proc = table, column = 1 60 90, lines = all:single);

%print(proc = newrow);

%print("Cause of Death", column = 1, style = bold, just = center, lines = bottom:none);

%print("Count", column = 2, style = bold, just = center, lines = bottom:none);

%print(proc = newrow);

%print( column = 1);

%print("(N = &dead)", column = 2, just = center);

%print(proc = newrow);

end;

if not eof then do;

%print(name, column = 1, lines = bottom:none);

%print(n\_per, column = 2, just = center, lines = bottom:none);

%print(proc = newrow);

end;

if eof then do;

%print(name, column = 1);

%print(n\_per, column = 2, just = center);

%print(proc = endtable);

%print(proc = newline);

%print("Comments can be added");

%prntstop;

end;

end;

run;