

```

%_mprintto;
options notes nosource;
proc datasets lib=work nolist memtype=data kill; quit;
/* Standard - leave this */
%let TFL_Part=%scan(&_SASPROGRAMFILE,-3,%str(/));

/* Standard - leave this */
data _null_;
    tmp="%TFL_Part";
    if tmp not in ("dev" "qc") then call symput("TFL_Part", "prod");
    call symput('TFLpath', compress("&_SASPROGRAMFILE",""));
run;
%put NOTE:
=====;
%put NOTE: Covance Study Number : 000000106324;
%put NOTE: Client Protocol ID   : ZRHR-REXC-03-EU;
%put NOTE: Program Name        : tl_anl3hpmafas.sas;
%put NOTE: Purpose              : Analysis of 3-HPMA Urinary
Concentration Adjusted for Creatinine versus CC for fas;
%put NOTE: ;
%put NOTE: Input Data           : ADAM.ADBX;
%put NOTE: Output               : L_15_04_03_03(3-HPMA) T_15_02_03_03(3-
HPMA) ;
%put NOTE: Macros Called        : _MPRINTTO;
%put NOTE: ;
%put NOTE: Programmed by        : cvn_vmurray;
%put NOTE: Creation Date        : 2014-06-06;
%put NOTE: SAS Version          : 9.3;
%put NOTE: ;
%put NOTE: == Latest Run
=====;
%put NOTE: Run by               : &sysuserid;
%put NOTE: Date/Time            :
%sysfunc(putn(%sysfunc(date()),e8601da.))T%sysfunc(putn(%sysfunc(time()),
e86011z.));
%put NOTE: ;
%put NOTE: == Modification History
=====;
%put NOTE: Date      Initials   No. Reason;
%put NOTE: 10JUN2014  VM        1) Remove duplication on 'NOTE' in
first footnote and remove non breaking spaces;
%put NOTE:                               2) Add N=X to headers;
%put NOTE: 19JUN2014  VM        3) Amend rounding of CI and CV;
%put NOTE:                               4) Amend table numbering;
%put NOTE:                               5) Amend ANOVA to ANCOVA;
%put NOTE: 23JUN2014  APH        6) Add baseline footnote;
%put NOTE: 24JUN2014  APH        7) centre output;
%put NOTE: 31Jul2014  AMH        8) Add ADAM where clause to listing;
%put NOTE: 31Jul2014  AMH        9) Add 'and' to appendix footnote
rather than ,;
%put NOTE: 11SEP2014  APH        10) Amend baseline footnote;
%put NOTE: 02OCT2014  APH        11) Amend baseline footnote;
%put NOTE:
=====;

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options notes source source2 nofullstimer validvarname=upcase missing=' '
NOQUOTELENMAX/*turn off warnings about quoted strings too long*/;
ods _all_ close;
ods listing;

/*formats macro and appendix output macros*/
%include
"/cvn/projects/prj/development/000000106324/dev/adhoc/TMPLTMIX.sas";

*=====;
* START OF PROGRAM CODE ;
*=====;

*****;
* read in data ;
*****;
/* Calculate totals for products */

%macro table(paramcd,title,pop,popfl,tab,tabout,var);

/*2) VM10JUN2014*/

DATA ADSL;
    SET ADAM.ADSL(WHERE=(&popfl='Y'));
    IF INDEX(TRT01A,'THS 2.2') THEN COLORD=1;
    OUTPUT;
    IF INDEX(TRT01A,'CC') THEN COLORD=2;
    OUTPUT;
    IF INDEX(TRT01A,'SA') THEN COLORD=3;
    OUTPUT;
RUN;

PROC SORT DATA=ADSL NODUPKEY OUT=ADSL1;
    BY COLORD SUBJID;
RUN;

PROC FREQ DATA=ADSL1(WHERE=(NOT MISSING(COLORD))) NOPRINT;
    TABLE COLORD/ OUT =TOTALS2(DROP=PERCENT RENAME=(COUNT=TOTAL));
RUN;

DATA _NULL_;
    SET TOTALS2;
    CALL SYMPUT('TOT'||STRIP(PUT(COLORD,BEST.)),STRIP(PUT(TOTAL,BEST.)));
RUN;

proc sort data=adam.adbx(where=(anl02fl='Y' and &popfl ='Y' and
paramcd="&paramcd" and avisitn=105))
    out=adbxin;
    by SUBJID;
run;

data adbx1 missing;
    set adbxin;

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        if aval not in (.,0) then do;
            logaval=log(aval);
            logbase=log(base);
            output adbx1;
        end;
        else output missing;

run;

%fmt(datain=adbx1, start=trtan, label=trta, name=trt);

data adbx;
    set adbx1;
    format trtan trt. ;
/*    if trta not in ('THS 2.2' 'CC') then delete;*/
run;

title1 j=1 "PAGESPLIT"; /*do not change*/
title2 j=1 'Proc Mixed Procedure';
TITLE3 J=L "The where clause used on the dataset adam.adbx: &popfl='Y'
and anl02fl='Y'"; /* 8) AMH 31Jul2014 */
%let tflno=L_15_04&tabout(&paramcd);

%mixout1(fileout=/cvn/projects/prj/data/000000106324/TFL/&TFL_Part./&tflno);
options ps=20;

proc mixed data=adbx method=reml maxiter=200 order=internal;
    class trtan sexc ucpdgr1;
    model logaval = logbase trtan sexc ucpdgr1 / outp=pred;
    lsmeans trtan / pdiff=control('CC') alpha=0.05 cl;
    ods output lsmeans=lsmeans(where=(trtan ne 3));
    ods output diffs=diffs(where=(trtan=1));
    ods output covparms=covparms(rename=(estimate=residual));

run;

data diffs;
set diffs;
dum=1;
run;

data covparms;
set covparms;
dum=1;
run;

data diffs2;
merge diffs covparms;
by dum;
run;

/*Residual Plots*/

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title3 j=1 'Residual Plots';
options ps=27; /*change this for proc plot*/

proc rank data=pred out=resid normal=vw ;
  ranks nscore;
  var resid;
run;

proc plot data=resid hpercent=50;
plot resid*pred / vref=0;
plot resid*nscore;
run;
quit;

%mixout2(blankn=60, halfblnk=N,title=Listing 15.4.&tab &title - &pop);

/*data counts*/
/*timepoints*/
proc univariate data=adbx noprint;
  class trtan;
  var logaval;
  output out=num1 n=n1;
run;

/*Manipulate datasets for output all relevent stats on each row*/
/*_____*/
data tabout;
  length out $100 stat $100;
  set lsmeans(in=a) diffs2(in=b) num1(in=c);
  /*ordering columns of treatments*/
  if b then colord=3;
  else if trtan=1 then colord=1;
  else if trtan in (2) then colord=2;

  /* N row*/
  if c or d then do;
    ord=1;
    stat='n';
    out=compress(put(n1,best.));
    output;
  end;

  if a then do;
    /*Back transformation*/
    estimatee=exp(estimate);
    lower=exp(lower);
    uppere=exp(upper);

    /*Gmean (CV%) row*/
    ord=2;
    stat='Geometric LS Mean (CV%)';

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        out=compress(put(round(estimatee,0.01),8.2));
        output;
/*95% CI row*/
        ord=3;
        stat='95% CI';
        out=compress(put(floor(100*lowere)/100,8.2))||',
'||compress(put(ceil(100*uppere)/100,8.2)); /*3) VM19JUN2014*/
        output;
    end;
    if b then do;
/*Back transformation*/
        estimatee=exp(estimate);
        lowere=exp(lower)*100; /*3) VM19JUN2014*/
        uppere=exp(upper)*100; /*3) VM19JUN2014*/
        geocv=sqrt((exp(residual)-1)*100**2);
/*Gmean (CV%) row*/
        ord=2;
        stat='Geometric LS Mean (CV%)';
        out=compress(put(round(100*estimatee,0.01),8.2))||'
('||COMPRESS(PUT(CEIL(100*GEOCV)/100,8.2))||')'; /*3) VM19JUN2014*/
        output;
/*95% CI row*/
        ord=3;
        stat='95% CI';
        out=compress(put(floor(100*lowere)/100,8.2))||',
'||compress(put(ceil(100*uppere)/100,8.2)); /*3) VM19JUN2014*/
        output;
/*P-value row*/
        ord=4;
        stat='p-value';
        probt=probt/2;
        if colord=3 then out=put(probt,pvalue6.3);
        output;
    end;
run;

/*Add labels for all number variables*/
/*_____*/
data tabout1;
    set tabout;

/*Variable label*/
var="&var";
run;

/*transpose for output*/
proc sort data=tabout1;
    by ord colord;
run;

proc transpose data=tabout1 (WHERE=(NOT MISSING(COLORD)))
out=ttabout(drop=_NAME_) prefix=col;
    by var ord stat;

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        id colord;
        var out;
run;

/* Standard - macro for paging */
%macro outrtf(blankn=68, halfblnk=N, ref=);

%if &halfblnk=N %then %let halfblnk=;
%else %if &halfblnk=Y %then %let halfblnk=~;

/* Standard - just change the number to match the listing you're working
on. Also change the letters in the*/
/* bracket, eg ccb = current cigarette brands. Make sure to do this at
the top of the code too. */

        %let tflno=T_15_02&tabout(&paramcd);

/* Standard - leave this */
%let TFL_Part=%scan(&_SASPROGRAMFILE,-3,%str(/));

/* Standard - leave this */
data _null_;
    tmp="&TFL_Part";
    if tmp not in ("dev" "qc") then call symput("TFL_Part", "prod");
    call symput('TFLpath', compress("&_SASPROGRAMFILE",""));
run;

/*page numbers*/
data paging;
    set ttabout;
page=1;
%let tpage=1;
run;

/* Standard - leave this */
options number nodate orientation=landscape papersize=&p_pgsize missing='
' NOQUOTELNMAX/*turn off warnings about quoted strings too long*/;
ods escapechar='`';
%let linetop = \brdrt\brdrs\brdrw30; * needs to be 1.5pt so calculated
in twips (1/20 pt) ;
%let linebot = \brdrb\brdrs\brdrw30;
%let linebot2 = \brdrb\brdrs\brdrw15;

ods path stdlib.tl06324 (read) ;
ods results off;
ods rtf toc_data/* contents*/
file="/cvn/projects/prj/data/000000106324/TFL/&TFL_Part./&tflno..rtf"
style=tl06324 startpage=yes headery=1440 footery=1440 ;
ods noproctitle;

%do i=1 %to &tpage;

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ODS PROCLABEL = ' ';
title ;
footnote;
%let wd=0;

data comp;
  set paging end=eof;
  by ord;
  where page=&i;
  flag=1;
  _firtitl="Table 15.2.&tab    &title - &pop";
  _upcas=(length(_firtitl)-
length(compress(_firtitl,'ABCDEFGHIJKLMNOPQRSTUVWXYZ')))/2;
  len=&blankn.-length("(Page &i of &tpage)");
  if eof then do;
    call symput('_FSRTITL', trim(left(_firtitl)));
    call symput('_blankn', compress(put(len,best.)));
  end;
  drop _firtitl _upcas len;
run;

ods listing close;

* most set up in template others below;
* title arial 12pt bold with 12pt paragraph space below;
* all headers to be arial 11pt bold;
* data arial 10pt;
* headers to be central, text values left aligned and numeric centered
around decimal point;
/* Update with your variables as needed */
proc report data = comp headline headskip missing nowd spanrows split =
'#'
%IF &I=1 %THEN %DO; CONTENTS=' ' %END; %ELSE %DO; CONTENTS='' %END;;
  column flag page var ord stat coll col1 col2 col3;

define flag / order noprint;
  define page      / order order = internal noprint;
  define var       / group style={just=left cellwidth=2.5cm} "Variable";
  define ord       / order order=internal noprint;
  define stat      / display style={just=left cellwidth=3cm}
"Statistic";

  /*2) VM10JUN2014*/
  define coll      / display style={just=/*d*/c cellwidth=3cm}
style(header)={just=center} "THS 2.2#(N=&tot1)";/* 7) APH 24JUN2014 */
  define col2      / display style={just=/*d*/c cellwidth=3cm}
style(header)={just=center} "CC#(N=&tot2)";/* 7) APH 24JUN2014 */
  define col3      / display style={just=/*d*/c cellwidth=3cm}
style(header)={just=center} "THS : CC Ratio#(%)";/* 7) APH 24JUN2014 */

  break after page / page;

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break before flag / page %IF &I=1 %THEN %DO;
    CONTENTS="&_FSRTITL" %END; %ELSE %DO; CONTENTS='' %END;;

compute before page / style={protectspecialchars=off};
    line "&linetop";
endcomp;

compute before _page_ / style={just=left protectspecialchars=off};
    line "\b\fs24\sa24&_FSRTITL." ; * \b = bold, \fs24 is font
size 12pt, \sa24 is space after 12pt;
    line "&linebot";
endcomp;

compute after _page_ / style={just=left protectspecialchars=off
pretext="&linetop."};
/*1) VM10JUN2014*/ /*5) VM19JUN2014*/
    line "Note: CC = Conventional cigarettes; THS = Tobacco Heating
System.";
    line "Note: Adjusted geometric least squares (LS) means and
confidence intervals (CIs) from an ANCOVA model conducted on log-
transformed Day 5 values with log-transformed baseline value, study arm,
sex and CC consumption reported at screening as fixed effect factors.
Geometrical CV% of the ratio is estimated from the residual mean
squares.";
/*    line "Baseline is defined as the last assessment prior to
06:29 AM on Day 1"; */ /* 6) APH 23JUN2014 */ /* APH 10) 11SEP2014 */
/*    LINE "Baseline is defined as the last assessment prior to Day
1 product use"; */ /* APH 10) 11SEP2014 */
    LINE "Baseline is defined as the last assessment prior to Day
1 product use for THS 2.2 and CC subjects and prior to 06:29 AM on Day 1
for SA subjects."; /* 11) APH 02OCT2014 */
    line "Note: p-value for one-sided test for comparison between
products.";
    line "";
    line "Appendix &ref.";
    line "Path: &TFLpath." &_blankn.*"\~\~" "(Page &i of
&tpage)";
    line "Program Run: &sysdate &sysuserid Program Status:
&status";
endcomp;

run;
%end;
ods rtf close;
ods results on;
ods path reset;

%mend outrtf;

%outrtf(blankn=60, halfblnk=N, ref=%str(15.4.&tab. and 15.3.3.1)); /* 9)
AMH 31Jul2014 */

%mend table;

```



```
%table(paramcd=U3HPMCRE,title=%str(3-HPMA Urinary Concentration Adjusted  
for Creatinine (ng/mg creat) versus CC on Day 5),  
pop=FAS,popfl=fasfl,tab=3.3,tabout=_03_03,var=%str(Urinary 3-HPMA (ng/mg  
creat))); /*4) VM19JUN2014*/
```

```
*=====;  
* END OF PROGRAM CODE ;  
*=====;
```