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*****;
* Project          : ZRHM-REXA-07-JP
*
* Program name     : F1501020801.sas
*
* Author           : L. Yan
*
* Date created      : 05/20/2015
*
* Purpose          : F1501020801
*
* Revision History :
*
* Date      Author      Ref      Revision (Date in YYYYMMDD format)
*
*****;

%let prgname=F1501020801_ZRHM_REXA_07_JP_V1;

options mprint;

options sasautos=("W:\pmp07\macros" sasautos) notes;
%init(delivery=9);

%titlecsv(prgname=&prgname., version=10);

%put &title1;
%put &title2;
%put &APPENDIX;
%put &endpoint;
%put &outname.;

options missing="";

data anldata;
set adam.ADQSND;
method=2;
if trta in ("mCC" "THSm2.2" "SA") and aval>. and paramcd in ("MNWSRWDS") and avisitn>=100 and anl01fl="Y";
run;

data anldata;
set anldata;
if avisitn=100 then avisitn=-100;
if ablf1="Y" then do; avisitn=100; avisit="Baseline"; end;
else if avisitn<=106 then avisitn=avisitn-1;
if aval>0 then logaval=log(aval);
run;

data anldata;
set anldata;
if TRTA="THSm2.2" then trtcd=1;
else if TRTA="mCC" then trtcd=2;
else if TRTA="SA" then trtcd=3;
if trtcd>.;
run;

proc sort data=anldata out=check(keep=paramn paramcd param method) nodupkey;
by paramn paramcd param;
run;

proc print data=check;
run;

%macro mainloop(paramn=, outn=, sizin=, ypos=, flg=, where=, method=);

proc sort data=anldata out=param(keep=param) nodupkey;
by param;
where paramn=&paramn.;
run;

%global param_&paramn.;

data param;
set param;
call symput("param_&paramn.", strip(param));
run;

proc sort data=anldata out=adpc;
by trtcd avisitn;
where paramn=&paramn. and (&where.);
run;

proc means data = adpc noprint;

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by trtcd avisitn paramn;
%if &method =1 %then %do;
    var logaval;
%end;
%if &method =2 %then %do;
    var aval;
%end;
output out=xlab1 n=n mean=mean lclm=lclm uclm=uclm std=std;
run;

data xlab1 ;
set xlab1;
%if &method =1 %then %do;
    Estimate1 = exp(mean); /* Ratio of geometric mean */
    LowerCL = exp(lclm); /* 95% CI lower bound */
    UpperCL = exp(uclm); /* 95% CI upper bound */
%end;
%if &method =2 %then %do;
    Estimate1 =mean; /* Ratio of geometric mean */
    LowerCL = lclm; /* 95% CI lower bound */
    UpperCL = uclm; /* 95% CI upper bound */
%end;

run;

/* Reshape the data to contain three Y values for */
/* each X for use with the HILOC interpolation. */
data reshape_&paramn._&outn(keep=xvar yvar mean trtcd avisitn Estimate1 LowerCL UpperCL paramn method);
length method 8.;
    set xlab1;
    mean=Estimate1;
    method="&method";
    if avisitn<=106 then xvar=avisitn-100;
    else if avisitn=130 then xvar=10;
    else if avisitn=160 then xvar=15;
    else if avisitn=190 then xvar=20;

    yvar=Estimate1;
    output;

    yvar=LowerCL;
    output;

    yvar=UpperCL;
    output;
run;

data reshape_&paramn._&outn;
set reshape_&paramn._&outn;
if xvar<0 then delete;
run;

proc format;
value visitf
-1=" "
0=" "
6=" "
7=" "
8=" "
11=" "
12=" "
13=" "
14=" "
16=" "
17=" "
18=" "
19=" "
10="30"
15="60"
20="90"
9=" ";
run;

%let annopos=6;
%let xpos=60;
%let yypos=9.5;

data anno3;
length function color $ 8;
retain xsys hsys '3';
ysys="3"; size=0.3;
color="blue"; function='move'; x=30; y=&annopos.; line=1; output;
color="blue"; function='draw'; x=35; y=&annopos.; line=1; output;
color="red"; function='move'; x=50; y=&annopos.; line=3; output;
color="red"; function='draw'; x=55; y=&annopos.; line=3; output;

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color="green"; function='move'; x=65; y=&annopos.; line=33; output;
color="green"; function='draw'; x=70; y=&annopos.; line=33; output;

color="black"; function='move'; x=28; y=&annopos.-2.5; line=1; output;
color="black"; function='draw'; x=77; y=&annopos.-2.5; line=1; output;
color="black"; function='draw'; x=77; y=&annopos.+2; line=1; output;
color="black"; function='draw'; x=28; y=&annopos.+2; line=1; output;
color="black"; function='draw'; x=28; y=&annopos.-2.5; line=1; output;
run;

data anno8;
length function color $ 8;
retain xsys '2';
ysys="3"; hsys="3"; size=0.3;
color="black"; function='move'; x=0; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=0; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=1; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=1; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=2; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=2; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=3; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=3; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=4; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=4; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=5; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=5; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=10; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=10; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=15; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=15; y=29+1.05-&yypos.; line=1; output;
color="black"; function='move'; x=20; y=28.3+1.2-&yypos.; line=1; output;
color="black"; function='draw'; x=20; y=29+1.05-&yypos.; line=1; output;

run;

data anno4;
length function color $8 text style $80;
retain xsys hsys '3';
ysys="3"; position="6";

color="black"; function='label'; x=2.2; y=27.9-&yypos.+0.3; text="Baseline"; output;
function='label'; x=36; y=&annopos+0.5; color="black"; text="THSm2.2"; output;
function='label'; x=56; y=&annopos+0.5; color="black"; text="mCC"; output;
function='label'; x=72; y=&annopos+0.5; color="black"; text="SA"; output;
size=2.0; color="blue"; function='SYMBOL'; x=32.5; y=&annopos.; style='marker'; text='Z'; output;
size=2.0; color="red"; function='SYMBOL'; x=52.5; y=&annopos.; style='marker'; text='U'; output;
size=2.0; color="green"; function='SYMBOL'; x=67.5; y=&annopos.; style='marker'; text='C'; output;

run;

data anno5;
set xlab1;
length function color $8 text style $80 size 8;
retain xsys '2';
ysys="2"; hsys="3"; position="6";
y=Estimate1;
if avisitn<=106 then x=avisitn-100;
else if avisitn=130 then x=10;
else if avisitn=160 then x=15;
else if avisitn=190 then x=20;
size=2.0;
if trtcd=1 then do; color="blue"; function='SYMBOL'; style='marker'; text='Z'; output; end;
size=2.0;
if trtcd=2 then do; color="red"; function='SYMBOL'; style='marker'; text='U'; output; end;
size=2.0;
if trtcd=3 then do; color="green"; function='SYMBOL'; style='marker'; text='C'; output; end;

run;

data anno_&paramn._&outn;
set anno3 anno4 anno5 anno8;
if x=-200 then delete;
run;

%mend;

%mainloop(paramn=16, outn=1, size=1000, ypos=95, where=%str((avisitn<=106 and PPROT1FL="Y") or
(avisitn=130 and APUPER=2 and PPROT2FL="Y") or (avisitn=160 and APUPER=3 and PPROT3FL="Y") or (avisitn in (190, 191) and
PPROT4FL="Y")), method=2);

data ototal;
run;

ods tagsets.ExcelXP path="%csvdata." file="%&outname..xml" style=Printer;

%macro excellloop(paramn=, pagen=);

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ods tagsets.ExcelXP options(sheet_name="Page &pagen.");

proc print data=Reshape_&paramn._1;
var trtcd avisitn paramn estimate1 lowercl uppercl xvar yvar;
run;
quit;

data ototal;
set ototal Reshape_&paramn._1;
run;

%mend;

%excelloop(paramn=16, pagen= 1);

ods tagsets.ExcelXP close;

data odata.&prgname;
set ototal;
if paramn>.;
run;

proc format;
value yfmt
0.1=" "
1=" "
10=" "
100=" "
1000=" "
10000=" "
100000=" ";
run;

%macro cal1(paramn=, method=, outputn=, hsize=, vsize=, innum=, innum1=, outn=, xlabel=, xmin=, xmax=, ymin=, ymax=, b
y=);

options /*leftmargin=0.2cm topmargin=0.1cm rightmargin=0.2cm bottommargin=1cm*/
nodate nonumber nobyline;
ods results off;

%let startobs = 1;
%let eof = 0;
%let imageCnt = 1;

/*****

* handle graph size -> transform to cm when inches are specified

*****/;

%let vunit=%upcase(%scan(&vsize,-1,' 0123456789. '));
%let hunit=%upcase(%scan(&hsize,-1,' 0123456789. '));
%if &vunit=IN or &vunit=INCH %then %let vsize=%sysevalf(%scan(&vsize,1,%str( icIC))*2.58);
%if &hunit=IN or &hunit=INCH %then %let hsize=%sysevalf(%scan(&hsize,1,%str( icIC))*2.58);
%if &vunit=CM %then %let vsize=%sysevalf(%scan(&vsize,1,%str( icIC))*1);
%if &hunit=CM %then %let hsize=%sysevalf(%scan(&hsize,1,%str( icIC))*1);

ods listing gpath="&opath";
ods graphics on / imageName = "lineplot"
imagefmt = png
border = off
scale = no
reset = index
width = 6 cm
height = 4 cm;
ods escapechar="é";

filename graphout "&opath\&outname._&outputn..png";
goptions reset=all device=png gsfname=graphout ftext="Arial/bold" htext=2.5 hsize=6.25 in vsize=4.9 in;

axis1 offset=(2 pct,2 pct) label=("Visit Day")
width=1 minor=none major=none origin=(, 1.0in) order=0 to &xmax. by 1
;
%if &method. =1 %then %do;
axis2 /*length=4.8 in */ label=(angle=90 "&param_&paramn")
width=1 minor=none order=&ymin. to &ymax. by &by.
;

axis3 /*length=4.8 in */
width=1 minor=none order=&ymin. to &ymax. by &by. major=none
;

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%end;

%if &method. =2 %then %do;
    axis2          /*length=4.8 in */ label=(angle=90 "&&param_&paramn")
                    width=1 minor=none order=&ymin. to &ymin. by &by.
                    ;

    axis3          /*length=4.8 in */
                    width=1 minor=none /*order=&ymin. to &ymin. by &by.*/ major=none
                    ;
%end;

/* Define the symbol characteristics */
symbol1 interpol=hiloctj color=blue line=1 w=1 ;
symbol2 interpol=hiloctj color=red line=3 w=1 ;
symbol3 interpol=hiloctj color=green line=33 w=1 ;

/* symbol4 interpol=none color=blue w=4 font=marker value=W;
symbol5 interpol=none color=red w=4 font=marker value=P;
symbol6 interpol=none color=green w=4 font=marker value=D;
*/

/* Plot the error bars using the HILOCTJ interpolation */
/* and overlay symbols at the means. */

proc gplot data=reshape_&paramn._&outn;
    plot
        yvar*xvar=trtcd
        /haxis=axis1 vaxis=axis2 anno=anno_&paramn._&outn nolegend;
    format xvar visitf.;
    /* plot
        Estimate1*xvar=trtcd
        /haxis=axis1 vaxis=axis2 nolegend;
    format xvar visitf.;
*/
run;
quit;

proc greplay igout=work.gseg nofs;
delete _all_;
run;
quit;

ods listing close;
ods graphics off;

%mend;

%cal1(paramn=16, method=2, outputn= 1, hsize=4 in, vsize=6 in, innum=1, innum1=5, outn=1, xmin=0, xmax=20, ymin=0, yma
x=3, by= 1);

%macro rtfoutput;
option nobyline nodate nonumber orientation=landscape;

ods listing close;
%trtrtf_fig(pgmname=&outname., pgmid=1, new=0, style=, bookmark=%lowcase(&outname.));
ods escapechar="é";

title;

%let n_plots=1;
%let orient=landscape;

data _rmtext;
format text $12.;
text = 'éR"\par\ "';
%do i = 1 %to &n_plots;
output;
%end;
run;

data _rmtext;
set _rmtext;
pagen=_n_;
run;

%local tblwidth;
%let tblwidth = 6.25;

%do i = 1 %to &n_plots;

proc report data = _rmtext nowd;
column pagen text;
where pagen = &i;

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define pagen /order order=internal noprint;
define text / display style(column)=[cellwidth=&tblwidth.in] ' ';
compute text;
  *line_count + 1;
  * if line_count = &i then do;
    call define(_row_, 'STYLE', %str(%')STYLE=[just=center postimage="&opath\&&outname._&i..png"]%str(%'));
  * end;
endcomp;

compute before pagen /style=[fontweight=bold fontsize=3.75];
line @1 "&title1 &title2";
endcomp;

compute after pagen /style=[fontsize=1.75];
line @1 "Note: mCC = Conventional menthol cigarettes; SA = Smoking abstinence; THSm2.2 = Tobacco Heating System 2.2 Menthol.";
line @1 "Note: Baseline is the last assessment prior to first product use in CC/THS 2.2 arms on Day 1 or last assessment prior to 06:29 AM in SA arm on Day 1.";
line @1 "Baseline is summarized using the baseline data from the PP Set for Period 1.";
line @1 "Note: MNWS-R total score reported a scale of 0 to 4. Higher scores indicate greater intensity of withdrawal symptoms.";
line @1 " ";
line @1 "&APPENDIX.";
line @1 "Study ID: ZRHM-REXA-07-JP";
line @1 "Program: &fprgname..sas      Status: &repversion./&fdate.      Page &i. of 1";
endcomp;

run;

%end;

/*
proc datasets nolist;
  delete _rmttext;
quit;
*/
ods rtf close;
ods listing;

%mend;
%rtfoutput;

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