```
/***************
*Multivariable Fractional Polynomial regression
* Drawing on do-file of Julie Simpson and Nick Douglas
*************************************
capture log close
version 13.1
set linesize 100
set more off
cd "C:\data\malaria\results"
loc today = c(current_date)
log using "malariaproject_log_`today'.txt", append text
local T = c(current time)
local T = subinstr("`T'",":","_",.)
capture: drop agegraph
egen agegraph = cut (Age), at (0 (0.04) 60.04)
sort Age agegraph
*Generate variable excluding 1st and 99th percentiles
su Age, d
loc agep1 r(p1)
loc agep99 r(p99)
gen Age99p = 1 if Age > `agep1' & Age < `agep99'
codebook Age99p
su Age if Age99p==.
hist Age if Age99p==.
hist Age if Age99p==1
tw hist Age if Age99p==1, freq width(1) fc("216 179 101") lc("black") lwidth(vvvthin) | hist Age if Age99p==., fc("90 180 172")
lc("black") lwidth(vvvthin) freq width(.5) xtitle(,margin(medsmall)) ytitle(,margin(medsmall)) plotr(color(white))
graphr(color(white) lc(white)) ylab(,nogrid angle(h) format(%9.0fc)) ///
legend(order(1 "146 days [&le] Age [&le] 58 years" ///
           2 "Age {&lt} 146 days {&union} 58 years {&lt} Age") rows(2) pos(6)) ///
|| pcarrowi 14000 0.4 12500 0.4 "1st percentile", lc("black") lwidth(vvthin) msymbol(i) mlabcolor(black) mc(black) mlwidth(vthin)
mlabpos(1) ///
|| pcarrowi 14000 58 1000 58 "99th percentile", lc("black") lwidth(vvthin) msymbol(i) mlabcolor(black) mc(black) mlwidth(vthin)
mlabpos(1) ///
name(age_histo_percentiles)
* Admission
* MFP without age in 1st or 99th percentile
xi: mfp logistic AdmNext14 i.SpeciesX i.EthnicX Age i.sexPreg if Age99p==1, cluster(hrn) df(2, Age: 4)
qui: adjust _IEthnicX_2 _IEthnicX_3 _IsexPreg_2 _IsexPreg_3, by(agegraph SpeciesX) pr ci replace
* ***Graph the results***
twoway (rarea ub lb agegraph if SpeciesX==4 &
                                                                           111
    agegraph>0.019, fcolor(gray) fintensity(50) lcolor(white)
                                                                           111
    lwidth(none)) (line pr agegraph if SpeciesX==4 & agegraph>0.019,
    lcolor(gray) lwidth(thick) lpattern(solid)) (rarea ub lb agegraph
                                                                           111
    if SpeciesX==5 & agegraph>0.20, fcolor(dkorange) fintensity(50)
                                                                           111
    lcolor(white) lwidth(none)) (line pr agegraph if SpeciesX==5 &
    agegraph>0.15, lcolor(dkorange) lwidth(thick) lpattern(solid))
                                                                           111
    (rarea ub lb agegraph if SpeciesX==1 & agegraph>0.019,
    fcolor("147 30 17") fintensity(50) lcolor(white) lwidth(none))
                                                                           111
    (line pr agegraph if SpeciesX==1 & agegraph>0.019, lcolor("147 30 17")
    lwidth(thick) lpattern(solid)) (rarea ub lb agegraph if SpeciesX==2 &
                                                                           111
    agegraph>0.019, fcolor("21 155 2") fintensity(50) lcolor(white)
                                                                           111
                                                                           111
    lwidth(none)) (line pr agegraph if SpeciesX==2 & agegraph>0.019,
    lcolor("21 155 2") lwidth(thick) lpattern(solid)),
                                                                           111
                                                                           111
    ytitle(Probability of early admission) ytitle(, margin(medium))
                                                                           111
    ylabel(, nogrid) ymtick(, nogrid) xtitle(Age (years))
    xtitle(, margin(medium))
                                                                           111
    title("Probability of early admission by {it:Plasmodium} species and age*", span///
                                                                           111
    size(medlarge) margin(medium))
    legend(on order(4 "{it:P. vivax} (95% CI)"
                                                                           111
                   2 "{it:P. falciparum} (95% CI)"
                                                                           111
                    6 "{it:P. malariae} (95% CI)" 8 "Mixed (95% CI)")
                                                                           111
    colfirst notextfirst nostack cols(2) size(small) nobox
                                                                           111
                                                                           111
    region(fcolor(white) margin(medium) lcolor(white)) bmargin(zero)
    position(2) ring(0)) graphregion(fcolor(white) lcolor(white)
                                                                           111
    ifcolor(white) ilcolor(white)) plotregion(fcolor(white)
                                                                           111
    lcolor(white) ifcolor(white) ilcolor(white)) ///
    note("*adjusted for ethnicity, sex and pregnancy status;" "Age excludes observations below 1st percentile and above 99th percentile",
    span) ///
    name(fp_age_Adm_1, replace)
xi: mfp logistic DiedNext14 i.SpeciesX i.EthnicX Age i.sexPreg if Age99p==1, cluster(hrn) df(2, Age: 5)
qui: adjust _IEthnicX_2 _IEthnicX_3 _IsexPreg_2 _IsexPreg_3, by(agegraph SpeciesX) pr ci replace
```

span) ///

name(fp_age_Died_1, replace)

```
* ***Graph the results***
twoway (rarea ub lb agegraph if SpeciesX==4 &
                                                                             111
    agegraph>0.019, fcolor(gray) fintensity(50) lcolor(white)
    lwidth(none)) (line pr agegraph if SpeciesX==4 & agegraph>0.019,
                                                                             111
    lcolor(gray) lwidth(thick) lpattern(solid)) (rarea ub lb agegraph
                                                                             111
    if SpeciesX==5 & agegraph>0.20, fcolor(dkorange) fintensity(50)
                                                                             111
    lcolor(white) lwidth(none)) (line pr agegraph if SpeciesX==5 &
    agegraph>0.15, lcolor(dkorange) lwidth(thick) lpattern(solid))
                                                                             111
    (rarea ub lb agegraph if SpeciesX==1 & agegraph>0.019,
                                                                             111
    fcolor("147 30 17") fintensity(50) lcolor(white) lwidth(none))
                                                                             111
    (line pr agegraph if SpeciesX==1 & agegraph>0.019, lcolor("147 30 17")
    lwidth(thick) lpattern(solid)) (rarea ub lb agegraph if SpeciesX==2 &
                                                                             111
                                                                             111
    agegraph>0.019, fcolor("21 155 2") fintensity(50) lcolor(white)
    lwidth(none)) \ (line \ pr \ agegraph \ if \ Species X == 2 \ \& \ agegraph > 0.019 \,,
                                                                             111
                                                                             111
    lcolor("21 155 2") lwidth(thick) lpattern(solid)),
    ytitle(Probability of early death) ytitle(, margin(medium))
                                                                             111
                                                                             111
    ylabel(, nogrid) ymtick(, nogrid) xtitle(Age (years))
    xtitle(, margin(medium))
                                                                             111
    title("Probability of early death by [it:Plasmodium] species and age*", span///
    size(medlarge) margin(medium))
                                                                             111
    legend(on order(4 "{it:P. vivax} (95% CI)"
                                                                             111
                    2 "{it:P. falciparum} (95% CI)"
                                                                             111
                    6 "{it:P. malariae} (95% CI)" 8 "Mixed (95% CI)")
                                                                             111
    colfirst notextfirst nostack cols(2) size(small) nobox
                                                                             111
                                                                             111
    region(fcolor(white) margin(medium) lcolor(white)) bmargin(zero)
    position(2) ring(0)) graphregion(fcolor(white) lcolor(white)
                                                                             111
    ifcolor(white) ilcolor(white)) plotregion(fcolor(white)
    lcolor(white) ifcolor(white) ilcolor(white)) ///
    note("*adjusted for ethnicity, sex and pregnancy status;" "Age excludes observations below 1st percentile and above 99th percentile",
```