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/*****
*Multivariable Fractional Polynomial regression
*   Drawing on do-file of Julie Simpson and Nick Douglas
*****/

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```

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 = substr("`T'", ":", "_", ".")

```

```
capture: drop agegraph
```

```
egen agegraph = cut (Age), at (0 (0.04) 60.04)
sort Age agegraph
```

```
*Generate variable excluding 1st and 99th percentiles
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```

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(vvthin) || hist Age if Age99p==., fc("90 180 172")
lc("black") lwidth(vvthin) 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
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* MFP without age in 1st or 99th percentile
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```
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***
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```

twoway (rarea ub lb agegraph if SpeciesX==4 & ///
agegraph>0.019, fcolor(gray) fintensity(50) lcolor(white) ///
lwidth(none)) (line pr agegraph if SpeciesX==4 & agegraph>0.019, ///
lcolor(gray) lwidth(thick) lpattern(solid)) (rarea ub lb agegraph ///
if SpeciesX==5 & agegraph>0.20, fcolor(dkorange) fintensity(50) ///
lcolor(white) lwidth(none)) (line pr agegraph if SpeciesX==5 & ///
agegraph>0.15, lcolor(dkorange) lwidth(thick) lpattern(solid)) ///
(rarea ub lb agegraph if SpeciesX==1 & agegraph>0.019, ///
fcolor("147 30 17") fintensity(50) lcolor(white) lwidth(none)) ///
(line pr agegraph if SpeciesX==1 & agegraph>0.019, lcolor("147 30 17") ///
lwidth(thick) lpattern(solid)) (rarea ub lb agegraph if SpeciesX==2 & ///
agegraph>0.019, fcolor("21 155 2") fintensity(50) lcolor(white) ///
lwidth(none)) (line pr agegraph if SpeciesX==2 & agegraph>0.019, ///
lcolor("21 155 2") lwidth(thick) lpattern(solid)), ///
ytitle(Probability of early admission) ytitle(, margin(medium)) ///
ylabel(, nogrid) ymtick(, nogrid) xtitle(Age (years)) ///
xtitle(, margin(medium)) ///
title("Probability of early admission by {it:Plasmodium} species and age*", span///
size(medlarge) margin(medium)) ///
legend(on order(4 "{it:P. vivax} (95% CI)" ///
2 "{it:P. falciparum} (95% CI)" ///
6 "{it:P. malariae} (95% CI)" 8 "Mixed (95% CI)") ///
colfirst notextfirst nostack cols(2) size(small) nobox ///
region(fcolor(white) margin(medium) lcolor(white)) bmargin(zero) ///
position(2) ring(0)) graphregion(fcolor(white) lcolor(white) ///
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",
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
```

* ***Graph the results***

```
twoway (rarea ub lb agegraph if SpeciesX==4 & agegraph>0.019, fcolor(gray) fintensity(50) lcolor(white)
lwidth(none)) (line pr agegraph if SpeciesX==4 & agegraph>0.019, lcolor(gray) lwidth(thick) lpattern(solid)) (rarea ub lb agegraph
if SpeciesX==5 & agegraph>0.20, fcolor(dkorange) fintensity(50) lcolor(white) lwidth(none)) (line pr agegraph if SpeciesX==5 &
agegraph>0.15, lcolor(dkorange) lwidth(thick) lpattern(solid)) (rarea ub lb agegraph if SpeciesX==1 & agegraph>0.019,
fcolor("147 30 17") fintensity(50) lcolor(white) lwidth(none)) (line pr agegraph if SpeciesX==1 & agegraph>0.019, lcolor("147 30 17")
lwidth(thick) lpattern(solid)) (rarea ub lb agegraph if SpeciesX==2 & agegraph>0.019, fcolor("21 155 2") fintensity(50) lcolor(white)
lwidth(none)) (line pr agegraph if SpeciesX==2 & agegraph>0.019, lcolor("21 155 2") lwidth(thick) lpattern(solid)),
yttitle(Probability of early death) yttitle(, margin(medium))
ylabel(, nogrid) ymtick(, nogrid) xtitle(Age (years))
xtitle(, margin(medium))
title("Probability of early death by {it:Plasmodium} species and age*", span)
size(medlarge) margin(medium)
legend(on order(4 " {it:P. vivax} (95% CI)"
2 " {it:P. falciparum} (95% CI)"
6 " {it:P. malariae} (95% CI)" 8 "Mixed (95% CI)"))
colfirst notextfirst nostack cols(2) size(small) nobox
region(fcolor(white) margin(medium) lcolor(white)) bmargin(zero)
position(2) ring(0)) graphregion(fcolor(white) lcolor(white)
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",
span)
name(fp_age_Died_1, replace)
```