


```

ytitle(Prevalence of anaemia in children) var1opts(gap(*0.1) axis(noline)) ///
var2opts(gap(*.2)) ysize(5) yla(none) ysc(noline) ///
plotregion(lcolor(none))

*graph export "Prevalence of anaemia in children by HH wealth.emf", replace
graph export "Prevalence of anaemia in children by HH wealth.pdf", replace

*****
catplot anaemiac hv270 [aw=weight], percent(hv270) stack asyvars ///
bar(1, bcolor(lblue)) bar(2, bcolor(pink*.2)) bar(3, bcolor(brown*.4)) ///
bar(4, bcolor(bluishgray)) bar(5, bcolor(gs10)) bar(6, bcolor(red*.4)) ///
bar(7, bcolor(sand)) blabel(bar, format(%9.1f) pos(center)) ///
blabel(bar, format(%9.1f) pos(center) size(tiny) orientation(vertical) color(black)) ///
ytitle(%) title(Prevalence of anaemia in children by HH wealth) subtitle(Ethiopia DHS 2016)

graph export "Prevalence of anaemia in children by HH wealth2.pdf", replace

catplot any_anaemia hv270 [aw=weight], percent(hv270) stack asyvars ///
bar(1, bcolor(gold)) bar(2, bcolor(lblue)) bar(3, bcolor(gs0)) ///
blabel(bar, format(%9.1f) pos(center)) bar(4, bcolor(g)) ytitle(%) ///
title(Prevalence of any anaemia in children) subtitle(Ethiopia DHS 2016)

graph export "Prevalence of any anaemia in children by HH wealth.pdf", replace

catplot any_anaemia hv024 [aw=weight], percent(hv024) stack asyvars ///
bar(1, bcolor(gold)) bar(2, bcolor(lblue)) bar(3, bcolor(gs0)) ///
blabel(bar, format(%9.1f) pos(center)) bar(4, bcolor(g)) ytitle(%) ///
title(Prevalence of any anaemia in children) subtitle(Ethiopia DHS 2016)

graph export "Prevalence of any anaemia in children by region.pdf", replace

exit

```

File Attachments

-
- 1) [ANAEMIA PREVALENCE AMONG CHILDREN _ ETHIOPIA DHS 2016 _ Stata.txt](#), downloaded 544 times
-