


```
lab def type 1 "Birth" 2 "Stillbirth" 3 "Miscarriage/abortion"
lab val type type
lab var type "Type of pregnancy"
lab var cmc "Century month code of event"
lab var event "Calendar event code"
```

* Set length of calendar to use

gen callen = v018 + 59

* If calendar is aligned right (as in original dataset), use the following:

```
gen beg = v018
```

gen end = callen

* Include only the five year period

keep if $ix \geq beg$ & $ix \leq end$

* keep only births and stillbirths

```
keep if type >= 1 & type <= 3
```

****** _____ ******

/*

cap drop stillbirth

```
recode type (2=1 "Stillbirth") (else=0 "Not stillbirth"), gen(stillbirth)
```

label var stillbirth "Stillbirths"

```
label val stillbirth stillbirth
```

[illegible]

```
svyset psu [pw = weight], strata(strata) vce(linearized)
```

*svydes

[illegible]

/ **

NOTE: THIS DOES NOT MATCH THE OVERALL TOTAL FOR:
(Number of pregnancies of 7+ months duration)

*/

```
*svy: tab v190 stillbirth, count format(%4.0f) miss
```

```
*svy: tab v190 stillbirth, percent format(%4.1f) row miss
```

```
svy: tab v190 type, count format(%4.0f) miss
```

```
svy: tab v190 type, percent format(%4.1f) row miss
```

exit

```
catplot type v190 [iw=weight], percent(v190) stack asyvars ///  
  bar(1, bcolor(gold*.6)) bar(2, bcolor(ltblue*.9)) bar(3, bcolor(red*.2)) ///  
  blabel(bar, format(%9.1f) pos(center) size(small) orientation(vert)) ///  
  bar(4, bcolor(gs14)) ytitle(%) title(Percentage distribution of pregnancy type) ///  
  subtitle(Malawi DHS 2015-16)
```
