

Dear Liz,

Thanks for your quick reply and additional links for further study on statistics. Mostly, the studies

In my case, I would like to use the methodologies called ,Maximum likelihood method using in non-liner equation or econometric model.

Please let me share my some work done so far.

\*\*\*\*\* Factors associated with Infant and Under-five mortality in Myanmar"

```
replace INM = 1 if b7 <12&!missing(b7)
```

```
replace INM = 0 if INM == .
```

```
generate CM = .
```

```
replace CM = 1 if inrange(b7,12,48)
```

```
replace CM=0 if CM ==.
```

```
generate U5M = .
```

```
replace U5M = 1 if inrange(b7,0,48)
```

```
replace U5M = 0 if U5M == .
```

```
gen wgt = v005/1000000
```

```
gen psu = v021
```

```
gen strata = v023
```

```
svyset psu [pw = v021], strata(v022)
```

```
recode v212 (12/19=0) (20/35=1) (36/43=2), gen(Age)
```

```
gen WealthQ1 = 1 if v190 == 1
```

```
replace WealthQ1 = 0 if WealthQ1 == .
```

```
gen WealthQ2 = 1 if v190 == 2
```

```
replace WealthQ2 = 0 if WealthQ2 == .
```

```
gen WealthQ3 = 1 if v190 == 3
```

```
replace WealthQ3 = 0 if WealthQ3 == .
```

```
gen WealthQ4 = 1 if v190 == 4
```

```
replace WealthQ4 = 0 if WealthQ4 == .
```

```
gen WealthQ5 = 1 if v190 == 5
```

```
replace WealthQ5 = 0 if WealthQ5 == .
```

```
gen female=1 if b4==2
```

```
replace female=0 if b4==1
```

```
gen twin=1 if b0==1|b0==2|b0==3
```

```
replace twin=0 if b0==0
```

```
gen Breastfeeding=1 if m4==93| m4==95
```

```
replace Breastfeeding=0 if m4==94
```

```
replace Breastfeeding=0 if Breastfeeding==.
```

Explanatory variables used are Age of mother at birth; wealth quintiles of HH;twin;female;breasfeeding etc

Stata command is as follows:

```
quietly logit INM Age WealthQ2 WealthQ3 WealthQ4 WealthQ5 feamle twin Breastfeeding  
margins, dydx(*)
```

```
quietly logit INM i.Age WealthQ2 WealthQ3 WealthQ4 WealthQ5 female twin Breastfeeding  
. margins, dydx(*)
```

```
Average marginal effects          Number of obs =    4815  
Model VCE   : OIM
```

```
Expression   : Pr(INM), predict()  
dy/dx w.r.t. : 1.Age 2.Age WealthQ2 WealthQ3 WealthQ4 WealthQ5 female twin  
Breastfeeding
```

and I tried to use svy:quietly logit INM Age WealthQ2 WealthQ3 WealthQ4 WealthQ5 feamle twin Breastfeeding;

```
svy: quietly logit INM i.Age WealthQ2 WealthQ3 WealthQ4 WealthQ5 female twin Breastfeeding  
(note: ignoring quietly)  
(running logit on estimation sample)
```

Survey: Logistic regression

The results are shown with logistic regression.

I did not know how to use weight in logit model with marginal effect. Could you kindly provide me stata command used for econometric model.

Thanks in advance for your input.  
Best Wishes,  
Lal