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Subject: Re: Using weights in regression analysis  
Posted by [smgwu](#) on Fri, 18 Oct 2013 00:19:10 GMT  
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This was so very helpful. Thank you!

Can you tell me what I may be doing wrong here regarding the "missing standard errors because of stratum with single sampling unit"?  
(unmetneed and hivtest\_result are both recoded binary variables)

```
. xi: svy: logistic unmetneed i.v106 if hivtest_result ==1  
i.v106      _lv106_0-3      (naturally coded; _lv106_0 omitted)  
(running logistic on estimation sample)
```

Survey: Logistic regression

```
Number of strata =    20      Number of obs   =    358  
Number of PSUs   =    196      Population size = 285.15532  
Design df        =    176  
F( 0, 176)       =    .  
Prob > F         =    .
```

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	Linearized				
unmetneed	Odds Ratio	Std. Err.	t	P> t	[95% Conf. Interval]
-----+-----					
_lv106_1	1.276187	. .	. .	. .	. .
_lv106_2	.2371095	. .	. .	. .	. .
_lv106_3	.0652819	. .	. .	. .	. .
_cons	.0844227	. .	. .	. .	. .

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Note: missing standard errors because of stratum with single sampling unit.

Any help is appreciated.

Thank you.

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