
Subject: multilevel log-binomial regression
Posted by [jessy](#) on Sun, 25 Sep 2022 05:31:22 GMT
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Dear all,

I am currently running my thesis, comparing the performance of binary logistic, modified Poisson and log binomial models in determining factors associated with teen pregnancies.

I am trying to fit a multilevel log-binomial model in order to calculate the prevalence (risk) ratio (rather than the odds ratio) for a clustered binary outcome and am running into an unexpected error.

using the glm command, one can correctly specify a single-level log-binomial model as

```
glm depvar indvar, family(binomial) link(log) eform
```

However, when specifying the same model as a 2 level-level, random intercept model using meglm

```
meglm depvar indvar || village: || household: , family(binomial) link(log) eform
```

I get the following error,

```
link log is not allowed with family bernoulli  
r(198);
```

I am running Stata 14, so am wondering if there is an extra package i need to install to be able to run the log-binomial model at 2 levels.

or it is simply a limitation of the meglm command. Any insights or suggestions would be much appreciated

Thanks!!

Subject: Re: multilevel log-binomial regression
Posted by [Bridgette-DHS](#) on Mon, 26 Sep 2022 20:35:39 GMT
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Following is a response from DHS staff member, Tom Pullum:

The help for meglm includes this:

This table says that the combination of binomial error and log link is not allowed. You say that the combination worked for you with a single-level glm model, and I am sure I have been able to run it as a single-level glm model. I'm guessing that you have found a difference between glm and meglm and there's nothing you can do to get around it. I would shift to a negative binomial or

Poisson model. They will probably be indistinguishable in the estimates they produce.

File Attachments

1) [regression.png](#), downloaded 408 times

Subject: Re: multilevel log-binomial regression

Posted by [jessy](#) on Tue, 27 Sep 2022 06:16:40 GMT

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thanks dear, this is help ful and confirms my thoughts around using a log binomial model at 2 levels.
