Analyzing Proportions: Fractional Response and Zero One Inflated Beta Models

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Sources:

Buis, M. L. (2020). Analysis of Proportions. In P. Atkinson, S. Delamont, A. Cernat, J.W. Sakshaug, & R.A. Williams (Eds.), SAGE Research Methods Foundations. https://dx.doi.org/10.4135/9781526421036852590

Jeffrey Wooldridge, 2011, "Fractional response models with endogenous explanatory variables and heterogeneity", http://www.stata.com/meeting/chicago11/materials/chi11 wooldridge.pdf.

"Econometric Methods for Fractional Response Variables with an Application to 401 (K) Plan Participation Rates" Leslie E. Papke and Jeffrey M. Wooldridge, Journal of Applied Econometrics, Vol. 11, No. 6 (Nov. - Dec., 1996), pp. 619-632. https://onlinelibrary.wiley.com/doi/10.1002/(SICI)1099-1255(199611)11:6%3C619::AID-JAE418%3E3.0.CO;2-1.

"How do you fit a model when the dependent variable is a proportion?" http://www.stata.com/support/faqs/statistics/logit-transformation/.

"How does one do regression when the dependent variable is a proportion?" https://stats.oarc.ucla.edu/stata/faq/how-does-one-do-regression-when-the-dependent-variable-is-a-proportion/

"Stata Tip 63: Modeling Proportions" Kit Baum, The Stata Journal, Volume 8 Number 2: pp. 299-303 http://www.stata-journal.com/article.html?article=st0147

"Stata command for fractional logit with endogenous regressor?" https://www.statalist.org/forums/forum/general-stata-discussion/general/1410304-stata-command-for-fractional-logit-with-endogenous-regressor#post1410304

NOTE: Material in handout is current as of April 3, 2022. Since fracglm and fracivp are still in beta form, there may be changes in the future. (But it won't surprise me if they remain beta forever!)

In many cases, the dependent variable of interest is a proportion, i.e. its values range between 0 and 1. Wooldridge (1996, 2011) gives the example of the proportion of employees that participate in a company's pension plan. Baum (2008) gives as examples the share of consumers' spending on food, the fraction of the vote for a candidate, or the fraction of days when air pollution is above acceptable levels in a city. This handout will discuss a few different ways for analyzing such dependent variables: fractional response models (both heteroskedastic and non-heteroskedastic), zero one-inflated beta models, and fractional ivprobit models.

Fractional Response Models. As Wooldridge notes, many Stata commands (logit, probit, hetprob) could analyze DVs that are proportions, but they impose the data constraint that the dependent variable must be coded as either 0 or 1, i.e. you can't have a proportion as the dependent variable even though the same formulas and estimation techniques would be appropriate with a proportion. Wooldridge offers his own short programs that relax this limitation; but a more flexible solution is offered by Richard Williams' user-written routine, fracglm, currently in (perpetual) beta testing. fracglm is adapted from oglm, and is probably easier to use than oglm when the dependent variable is a dichotomy (rather than an ordinal variable with 3 or more categories.)

To get fracglm, from within Stata type

```
net install fracqlm, from(https://www3.nd.edu/~rwilliam/stata)
```

This is usually the best way to install. Files are placed in the right locations, and adoupdate will capture any updates.

That doesn't always work though. If it doesn't work for you, try pointing your browser to

https://www3.nd.edu/~rwilliam/stata/fracglmbeta.zip

Download the file (it may download automatically), unzip it, and follow the directions for installing that are in the Readme.txt file.

The following is adapted from the help for fracqlm:

fracglm estimates Fractional Response Generalized Linear Models (e.g. Fractional Probit, Fractional Logit) with or without heteroskedasticity. Fractional response variables range in value between 0 and 1. An example of a fractional response variable would be the percentage of employees covered by an employer's pension plan.

fracglm also works with binary 0/1 dependent variables. fracglm supports multiple link functions, including logit (the default), probit, complementary log-log, log-log, log and cauchit. When these models include equations for heteroskedasticity they are also known as heterogeneous choice/location-scale/heteroskedastic regression models.

fracglm fills gaps left by other Stata commands. Commands like logit, probit and hetprob do not allow for fractional response variables. glm can estimate some fractional response models but does not allow an equation for heteroskedasticity.

Several special cases of generalized linear models can also be estimated by fracglm, including the binomial generalized linear models of logit, probit and cloglog (which also assume homoskedasticity), hetprob, as well as similar models that are not otherwise estimated by Stata. This makes fracglm particularly useful for testing whether constraints on a model (e.g. homoskedastic errors) are justified, or for determining whether one link function is more appropriate for the data than are others.

In addition, Stata 14 introduced the fracreg command. It isn't quite as flexible as fracglm (e.g. it doesn't support as many link functions) but if you have Stata 14 it may be fine for your needs.

Example. Papke and Wooldridge (1996) give an example of participation rates in employer 401(k) pension plans. "Pension plan administrators are required to file Form 5500 annually with the Internal Revenue Service, describing participation and contribution behavior for each plan offered. Papke (1995) uses the plan level data to study, among other things, the relationship between the participation rate and various plan characteristics, including the rate at which a firm matches employee contributions."

In Wooldridge's (2011) version of this example, data are from 4,075 companies in 1987. The key variables used in this analysis are:

- . use https://www3.nd.edu/~rwilliam/statafiles/401kpart, clear
- . codebook prate mrate ltotemp age sole, compact

Variable	Obs 1	Unique	Mean	Min	Max	Label
prate	4075	2597	.840607	.0036364	1	partic/employ
mrate	4075	3521	.463519	0	2	plan match rate, per \$
ltotemp	4075	2147	6.97439	4.65396	13.00142	log(totemp)
age	4075	50	8.186503	1	71	age of the plan
sole	4075	2	.3693252	0	1	=1 if only pension plan

Wooldridge (2011) gives an example of a fractional probit model with heteroskedasticity. He recommends using robust standard errors (otherwise the standard errors are too large; you can confirm this by rerunning the following example with vce (oim); you will see dramatic differences in the test statistics and standard errors.) He wrote his own program for this but fracglm can easily reproduce his results.

. fracglm prate mrate ltotemp age i.sole, het(mrate ltotemp age i.sole) link(p)

Heteroskedastic	Wald	r of obs chi2(4) > chi2 o R2	= = =	4075 152.29 0.0000 0.0632			
 prate	Coef.	Robust Std. Err.	z	P> z	[95% Cc	nf.	Interval]
prate mrate ltotemp age 1.sole _cons	1.384694 1495096 .0670722 11827 1.679377	.223861 .013966 .0100639 .0932336 .1058994	6.19 -10.71 6.66 -1.27 15.86	0.000 0.000 0.000 0.205 0.000	.945934 176882 .047347 301004	5 4 6	1.823454 1221367 .086797 .0644645 1.886936
lnsigma mrate ltotemp age 1.sole	.240357 .0375185 .0171714 1627546	.0537812 .0144217 .0027289 .0631069	4.47 2.60 6.29 -2.58	0.000 0.009 0.000 0.010	.134947 .009252 .011822	5	.3457662 .0657845 .0225199 0390674

[NOTE: vce (robust) is the default for both fracglm and fracreg. If you are using fracglm with a binary dependent variable, you may wish to specify vce (oim) instead.]

Wooldridge (2011) notes that a simple Wald test can be used to determine whether the coefficients in the heteroskedasticity equation are significantly different from zero. (I believe this is better than a likelihood ratio test because LR tests are problematic when using robust standard errors).

. test [lnsigma]

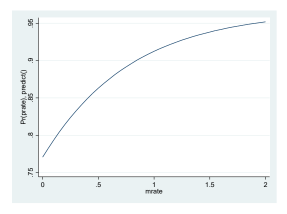
You interpret these results pretty much the same way you would interpret the results from a hetprobit model. A higher match rate, an older fund, and having fewer employees all increase participation rates.

If you want to make results more tangible, you can use methods like we have used before. For example,

. margins, dydx(*)

Note: dy/dx for factor levels is the discrete change from the base level.

. mcp mrate, at1(0 (.05) 2)



Wooldridge (2011) also says you "should do a comparison of average partial effects [aka average marginal effects] between ordinary fractional probit and heteroskedastic fractional probit." Non-heteroskedastic models can also be estimated with fracglm:

. fracglm prate mrate ltotemp age i.sole, link(p)

Fractional Pro	Wald c	hi2(4)	=	4075 695.89 0.0000			
Log pseudolike	elihood = -16	81.9607					0.0591
	 	Robust					
-	Coef.			P> z	[95%	Conf.	Interval]
mrate ltotemp age 1.sole	.5955726 1172851 .0180259 .0944158 1.428854	.038756 .0080003 .0014218 .0271696	15.37 -14.66 12.68 3.48	0.000 0.000 0.001	1329 .0152 .0411	9655 2392 .645	1016048 .0208126 .1476672
. margins, dyd Average margin Model VCE	Number	of obs	·	4075			
Expression dy/dx w.r.t.							
	'	Delta-method Std. Err.		P> z	[95%	Conf.	Interval]

Based on the earlier Wald test we would prefer the heteroskedastic model. You can also see that there are some modest differences in the Average Marginal Effects estimated by the two models.

Using Stata 14's fracreg instead, the heteroskedastic and non-heteroskedastic models are estimated by

- . use https://www3.nd.edu/~rwilliam/statafiles/401kpart, clear
- . fracreg probit prate mrate ltotemp age i.sole, het(mrate ltotemp age i.sole) nolog

Fractional het		Number Wald ch Prob > Pseudo	i2(5) chi2	= 4,075 = 152.30 = 0.0000 = 0.0088		
 prate	Coef.	Robust Std. Err.	Z	P> z	[95% Con	f. Interval]
ltotemp	1.384675 1495096 .0670714	.2238372 .0139658 .0100629		0.000 0.000 0.000	.9459625 1768822 .0473485	1221371
_	1182733	.0932298		0.205		.0644537
<pre>lnsigma mrate ltotemp age 1.sole </pre>	.0375172 .0171714	.01442	4.47 2.60 6.29 -2.58	0.000 0.009 0.000 0.010	.1349478 .0092545 .0118229 2864389	.0657799 .0225199

. fracreg probit prate mrate ltotemp age i.sole, nolog

```
Number of obs = 4,075
Wald chi2(5) = 695.89
Prob > chi2 = 0.0000
Pseudo R2 = 0.0591
Fractional probit regression
Log pseudolikelihood = -1681.9607
                                                       Pseudo R2
                                                                                   0.0591
                                 Robust
                     Coef. Std. Err.
                                               z P>|z|
                                                                  [95% Conf. Interval]
       prate |
      mrate | .5955726 .038756 15.37 0.000 .5196123 .6715329
     ltotemp | -.1172851 .0080003 -14.66 0.000 -.1329655 -.1016048
        age | .0180259 .0014218 12.68 0.000 .0152392 .0208126

    1.sole | .0944158
    .0271696
    3.48
    0.001
    .0411645
    .1476672

    _cons | 1.428854
    .0593694
    24.07
    0.000
    1.312493
    1.545216

      1.sole | .0944158 .0271696
```

Other Comments on Fractional Response Models:

Other than the fact that the heteroskedastic model fits better in this case, what is the rationale for it? I asked Jeffrey Wooldridge about this and he emailed me the following:

I think of it [the heteroskedastic model] mainly as a simple way to get a more flexible functional form. But this can also be derived from a model where, say, y(i) is the fraction of successes out of n(i) Bernoulli trials, where each binary outcome, say w(i,j), follows a heteroskedastic probit. Then E(y(i)|x(i)) would have the form estimated by your Stata command.

Or, we could start with an omitted variable formulation: E[y(i)|x(i),c(i)] = PHI[x(i)*b+c(i)], where the omitted variable c(i) is distributed as Normal with mean zero and variance h(x(i)). As an approximation, we might use an exponential function for 1 + h(x(i)), and then that gives the model, too.

2. As noted in Wooldridge (2011) and in the Stata FAQ cited above, the glm command can also be used to estimate non-heteroskedastic models. Specify family(binomial) and either link(p) or link(l). These are the same results that fracqlm gave for the non-heteroskedastic model.

```
. glm prate mrate ltotemp age i.sole, vce(robust) link(p) family(binomial) nolog
note: prate has noninteger values
                                                    No. of obs = 4075
Residual df = 4070
Scale parameter = 1
Generalized linear models
Optimization : ML
Deviance = 885.9205448
Pearson = 896.7484978
                                                     (1/df) Deviance = .2176709
                                                    (1/df) Pearson = .2203313
                                                    [Binomial]
Variance function: V(u) = u*(1-u/1)
Link function : g(u) = invnorm(u)
                                                   [Probit]
                                                    AIC = .6352659
BIC = -32946.47
```

Log pseudolikelihood = -1289.354251

 prate	Coef.	Robust Std. Err.	Z	P> z	[95% Conf.	Interval]
mrate ltotemp age l.sole _cons	.5955726 1172851 .0180259 .0944158 1.428854	.038756 .0080003 .0014218 .0271696 .0593694	15.37 -14.66 12.68 3.48 24.07	0.000 0.000 0.000 0.001 0.000	.5196123 1329655 .0152392 .0411645 1.312493	.67153291016048 .0208126 .1476672 1.545216

Zero Inflated Beta Models. The Stata FAQ (http://www.stata.com/support/faqs/statistics/logit-transformation/) warns that other types of models may be advisable depending on why the 0s or 1s exist. From the FAQ (it talks about a logit transformation but the same is true for probit):

A traditional solution to this problem [the dependent variable is a proportion] is to perform a logit transformation on the data. Suppose that your dependent variable is called y and your independent variables are called X. Then, one assumes that the model that describes y is

```
y = invlogit(XB)
```

If one then performs the logit transformation, the result is

$$ln(y/(1-y)) = XB$$

We have now mapped the original variable, which was bounded by 0 and 1, to the real line. One can now fit this model using OLS or WLS, for example by using <u>regress</u>. Of course, one cannot perform the transformation on observations where the dependent variable is zero or one; the result will be a missing value, and that observation would subsequently be dropped from the estimation sample.

A better alternative is to estimate using <u>glm</u> with **family(binomial)**, **link(logit)**, and **robust**; this is the method proposed by Papke and Wooldridge (1996).

In either case, there may well be a substantive issue of interpretation. Let us focus on interpreting zeros: the same kind of issue may well arise for ones. Suppose the y variable is proportion of days workers spend off sick. There are two extreme possibilities. The first extreme is that all observed zeros are in effect sampling zeros: each worker has some nonzero probability of being off sick, and it is merely that some workers were not, in fact, off sick in our sample period. Here, we would often want to include the observed zeros in our analysis and the **glm** route is attractive. The second extreme is that some or possibly all observed zeros must be considered as structural zeros: these workers will not ever report sick, because of robust health and exemplary dedication. These are extremes, and intermediate cases are also common. In practice, it is often helpful to look at the frequency distribution: a marked spike at zero or one may well raise doubt about a single model fitted to all data.

A second example might be data on trading links between countries. Suppose the y variable is proportion of imports from a certain country. Here a zero might be structural if two countries never trade, say on political or cultural grounds. A model that fits over both the zeros and the nonzeros might not be advisable, so that a different kind of model should be considered.

Baum (2008) elaborates on the problem of structural zeros and 1s. He notes "the managers of a city that spends none of its resources on preschool enrichment programs have made a discrete choice. A hospital with zero heart transplants may be a facility whose managers have chosen not to offer certain advanced services. In this context, the glm approach, while properly handling both zeros and ones, does not allow for an alternative model of behavior generating the limit values."

He suggests alternatives such as the "zero-inflated beta" model, which allows for zero values (but not unit values) in the proportion and for separate variables influencing the zero and nonzero values (i.e. something similar to the zero-inflated or hurdle models that you have for count data). A one-inflated beta model allows for separate variables influencing the one and non-one values

Both the zero and one inflated beta models can be estimated via Maarten Buis's zoib program, available from SSC. The help file for zoib says

zoib fits by maximum likelihood a zero one inflated beta distribution to a distribution of a variable depvar. depvar ranges between 0 and 1: for example, it may be a proportion. It will estimate the probabilities of having the value 0 and/or 1 as separate processes. The logic is that we can often think of proportions of 0 or 1 as being qualitatively different and generated through a different process as the other proportions.

Here is how we can apply the one-inflated beta model to the current data. In these data, no company has a value of zero, but about a third of the cases have a value of 1, so we use the oneinflate option to model the 1s separately.

```
. zoib prate mrate ltotemp age i.sole, oneinflate( mrate ltotemp age i.sole)
Iteration 0: \log likelihood = -1350.3099
Iteration 1: log likelihood = -881.01326
Iteration 2: log likelihood = -860.4238
Iteration 3: log likelihood = -860.34541
Iteration 4: log likelihood = -860.34541
                                                                                                                                                           Number of obs = 4075
Wald chi2(4) = 438.05
Prob > chi2 = 0.0000
ML fit of oib
Log likelihood = -860.34541
                   prate | Coef. Std. Err. z P>|z| [95% Conf. Interval]
 _____
proportion |
                    mrate |
                                                     .7549614 .0570378 13.24 0.000
                                                                                                                                                                                        .6431693
               | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 | 1.507286 
 oneinflate |
                                                     .9482935 .0859375 11.03 0.000
                                                                                                                                                                                        .7798591 1.116728

    mrate |
    .9482935
    .0859375
    11.03
    0.000
    .7798591
    1.116728

    ltotemp |
    -.2918532
    .027768
    -10.51
    0.000
    -.3462776
    -.2374288

    age |
    .0190046
    .0038664
    4.92
    0.000
    .0114266
    .0265826

    1.sole |
    .6041419
    .0762853
    7.92
    0.000
    .4546255
    .7536583

    _cons |
    .4242109
    .2017944
    2.10
    0.036
    .0287012
    .8197205

                    mrate |
 _____
ln phi
                             1
                     _cons | 1.621576 .0262855 61.69 0.000
                                                                                                                                                                                     1.570057 1.673094
```

The one-inflate equation shows that companies with higher match rates, fewer total employees, older plans, and that have only one pension plan available are more likely to have 100% participation in their plans. When participation is not 100%, these same variables (except sole) also are associated with higher participation rates.

Other Models & Programs. I am not familiar with most of these, but the help for zoib suggests that some of these programs may also sometimes be helpful when modeling proportions:

betafit fits by maximum likelihood a two-parameter beta distribution to a distribution of a variable depvar. depvar ranges between 0 and 1: for example, it may be a proportion.

dirifit fits by maximum likelihood a Dirichlet distribution to a set of variables depvarlist. Each variable in depvarlist ranges between 0 and 1 and all variables in depvarlist must, for each observation, add up to 1: for example, they may be proportions.

fmlogit fits by quasi maximum likelihood a fractional multinomial logit model. Each variable in depvarlist ranges between 0 and 1 and all variables in depvarlist must, for each observation, add up to 1: for example, they may be proportions. It is a multivariate generalization of the fractional logit model proposed by Papke and Wooldridge (1996).

For the latter two programs, the help files give as examples models where the dependent variables are the proportions of a municipality's budget that are spent on governing, public safety, education, recreation, social work, and urban planning. Independent variables include whether or not there are any left-wing parties in city government. If I understand the models correctly, the coefficients tell you how the independent variables increase or decrease the proportion of spending in each area. For example, the results show that when there is no left wing party in city government, less of the city budget tends to get spent on education.

Fractional ivprobit commands. fracivp is a beta program adapted from Stata 12's ivprobit program. It relaxes the assumption that the dependent variable be coded 0/1 and allows it to be a proportion instead. fracivp estimates Fractional Response Probit models with continuous endogenous regressors. This is a use at your own risk program; it seems to work ok but I haven't fully tested it yet. cmp (discussed next) may be a better (or at least more proven) choice. Comments are welcome. To get fracivp, from within Stata type

net install fracivp, from(https://www3.nd.edu/~rwilliam/stata)

That doesn't always work though. If it doesn't work for you, try pointing your browser to

https://www3.nd.edu/~rwilliam/stata/fracivpbeta.zip

Download the file (it may download automatically), unzip it, and follow the directions for installing that are in the Readme.txt file.

Another choice for fractional ivprobit (and lots of other things) is Dennis Roodman's cmp (Conditional mixed process estimator with multilevel random effects and coefficients) command (available from SSC). cmp is incredibly powerful. Among other things, it can estimate fractional ivprobit models. See https://www.statalist.org/forums/forum/general-stata-discussion/general/1410304-stata-command-for-fractional-logit-with-endogenous-regressor for a discussion. I'll give an example but read the thread and the cmp help file if you want to understand it better.

. use https://www3.nd.edu/~rwilliam/statafiles/401kpart, clear

```
cmp setup
$cmp_out = 0
$cmp_missing = .
$cmp_cont = 1
$cmp_left = 2
$cmp_right = 3
$cmp_probit = 4
$cmp_oprobit = 5
$cmp_mprobit = 6
$cmp_int = 7
$cmp_trunc = 8 (deprecated)
$cmp_roprobit = 9
$cmp_frac = 10
. cmp (prate = mrate ltotemp i.sole age) (age= mrate ltotemp i.sole agesq),
```

ind(\$cmp_frac \$cmp_cont)

Note: fractional probit models imply vce(robust).

Fitting individual models as starting point for full model fit. Note: For programming reasons, these initial estimates may deviate from your specification.

For exact fits of each equation alone, run cmp separately on each.

Source SS df MS Number of obs	=	4,075
F(4, 4070) Model 25.1282708	= = =	216.54 0.0000 0.1755 0.1747
Total 143.202196 4,074 .035150269 Root MSE	=	.17033
prate Coef. Std. Err. t P> t [95% Co	 nf.	Interval]
mrate .1072729 .0066685 16.09 0.000 .09419991	7 2 9	.1203468 0244931 .0295317 .0042841

(4,075 real changes made)

Source	SS	df	MS		er of obs = 4070) =	,
Model Residual	•	4 4,070	76060.0083	Prob R-squ	> F =	0.0000 0.8715
Total	349110.258		85.692257			
age	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
mrate ltotemp l.sole agesq _cons	.1388149 .2171782 .0262239	.1289421 .0365146 .1176027 .000164 .2813236	9.42 3.80 1.85 159.94 9.14	0.000 0.000 0.065 0.000 0.000	.9623082 .0672263 0133874 .0259024 2.019244	1.467902 .2104035 .4477438 .0265454 3.122341
Fitting full m	model.					
Iteration 0: Iteration 1: Iteration 2: Iteration 3: Iteration 4: Iteration 5: Iteration 6:	log pseudoli log pseudoli log pseudoli log pseudoli log pseudoli log pseudoli log pseudoli	<pre>kelihood = kelihood = kelihood = kelihood =</pre>	-14607.29° -12676.462 -12400.374 -12351.718 -12351.342	7 2 4 3 2		
Mixed-process Log pseudolike	-	51.342		Number of Wald chi	.2 (8) =	,
	 Coef.	Robust Std. Err.	Z	P> z	[95% Conf.	Interval]
prate	+ 					
mrate ltotemp 1.sole age _cons	1160397 .0961139	.0386194 .0079939 .0271793 .0014474 .0592794	15.56 -14.52 3.54 11.21 24.14	0.000 0.000 0.000 0.000 0.000	.5252291 1317074 .0428435 .0133828 1.314896	.6766143 100372 .1493842 .0190566 1.547267
age						
mrate ltotemp l.sole agesq _cons	.1388149 .2171782	.1705324 .0452943 .117622 .0010564 .3393261	7.13 3.06 1.85 24.82 7.58	0.000 0.002 0.065 0.000 0.000	.8808678 .0500397 0133566 .0241534 1.905726	1.549342 .2275901 .447713 .0282944 3.23586
/atanhrho_12	.0319316	.0113532	2.81	0.005	.0096797	.0541834
sig_2 rho_12		.2135944			2.924991 .0096794	3.764489 .0541304

. * Test only the first equation, since that is what fracivp does . test [prate]

. fracivp prate mrate ltotemp i.sole (age=agesq), vce(robust) nolog

Probit model v	Number Wald ch	. ,	= = =	4,075 674.30 0.0000				
	Coef.	Robust Std. Err.	z	P> z	[95% (Conf.	Interval]	
age mrate ltotemp 1.sole _cons	.6009217 1160397	.0014474 .0386194 .0079939 .0271793 .0592794	11.21 15.56 -14.52 3.54 24.14	0.000 0.000 0.000 0.000 0.000	.0133 .5252 1317 .0428 1.314	291 074 435	.0190567 .6766143 1003721 .1493842 1.547267	
/athrho /lnsigma	.0319314 1.199452	.0113532	2.81 18.63	0.005	.0096 1.073		.0541832 1.325612	
rho sigma		.0113416 .2135944			.0096	792 991		
Instrumented: Instruments:	age mrate ltoter	mp 1.sole ag	resq					
Wald test of exogeneity (/athrho = 0): $chi2(1) = 7.91 \text{ Prob} > chi2 = 0.0049$								

Both fracivp and cmp produce identical results, which makes me feel good about fracivp. fracivp may have more (untested) post-estimation options that might make it a better choice in some cases.