fracreg — Fractional response regression

Description	Quick start	Menu	Syntax	Options
Remarks and examples	Stored results	Methods and formulas	References	Also see

Description

fracreg fits a fractional response model for a dependent variable that is greater than or equal to 0 and less than or equal to 1. It uses a probit, logit, or heteroskedastic probit model for the conditional mean. These models are often used for outcomes such as rates, proportions, and fractional data.

Quick start

Fractional probit model for y with values between 0 and 1 on continuous variable x1

fracreg probit y x1

Same as above, but use logit distribution

fracreg logit y x1

Fractional probit model for y on x1 and use x2 to model the variance of y

fracreg probit y x1, het(x2)

Menu

Statistics > Fractional outcomes > Fractional regression

Syntax

collinear

coeflegend

```
Syntax for fractional probit regression
    fracreg probit depvar [indepvars] [if] [in] [weight] [, options]
 Syntax for fractional logistic regression
    fracreg logit depvar [indepvars] [if] [in] [weight] [, options]
 Syntax for fractional heteroskedastic probit regression
    fracreg probit depvar [indepvars] [if] [in] [weight],
       het(varlist[, offset(varname,)]) [options]
                                       Description
 options
Model
 noconstant
                                       suppress constant term
 offset(varname)
                                       include varname in model with coefficient constrained to 1
 constraints(constraints)
                                       apply specified linear constraints
* het(varlist[, offset(varname_o)]
                                       independent variables to model the variance and optional
                                          offset variable with fracreg probit
SE/Robust
 vce(vcetype)
                                       vcetype may be robust, cluster clustvar, bootstrap, or
                                          jackknife
Reporting
 level(#)
                                       set confidence level: default is level (95)
                                       report odds ratios; only valid with fracreg logit
                                       do not display constraints
 nocnsreport
 display_options
                                       control columns and column formats, row spacing, line width,
                                          display of omitted variables and base and empty cells, and
                                          factor-variable labeling
Maximization
 maximize_options
                                       control the maximization process; seldom used
 nocoef
                                       do not display the coefficient table; seldom used
```

keep collinear variables

display legend instead of statistics

*het() may be used only with fracreg probit to compute fractional heteroskedastic probit regression.

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar and indepvars may contain time-series operators; see [U] 11.4.4 Time-series varlists.

bayes, bayesboot, bootstrap, by, collect, fp, jackknife, mi estimate, rolling, statsby, and svy are allowed; see [U] 11.1.10 Prefix commands. For more details, see [BAYES] bayes: fracreg.

vce(bootstrap) and vce(jackknife) are not allowed with the mi estimate prefix; see [MI] mi estimate.

Weights are not allowed with the bootstrap prefix; see [R] bootstrap.

vce(), nocoef, and weights are not allowed with the svy prefix; see [SVY] svy.

fweights, iweights, and pweights are allowed; see [U] 11.1.6 weight.

nocoef, collinear, and coeflegend do not appear in the dialog box.

See [U] 20 Estimation and postestimation commands for more capabilities of estimation commands.

Options

Model

noconstant, offset (varname), constraints (constraints); see [R] Estimation options.

het(varlist[, offset(varname_a)]) specifies the independent variables and, optionally, the offset variable in the variance function. het() may only be used with fracreg probit to compute fractional heteroskedastic probit regression.

offset (varname_o) specifies that selection offset varname_o be included in the model with the coefficient constrained to be 1.

SE/Robust

vce (vcetype) specifies the type of standard error reported, which includes types that are robust to some kinds of misspecification (robust), that allow for intragroup correlation (cluster clustvar), and that use bootstrap or jackknife methods (bootstrap, jackknife); see [R] vce_option.

Reporting

level(#); see [R] Estimation options.

or reports the estimated coefficients transformed to odds ratios, that is, e^b rather than b. Standard errors and confidence intervals are similarly transformed. This option affects how results are displayed, not how they are estimated. or may be specified at estimation or when replaying previously estimated results. This option may only be used with fracreg logit.

nocnsreport; see [R] Estimation options.

display_options: noci, nopvalues, noomitted, vsquish, noemptycells, baselevels, allbaselevels, nofvlabel, fvwrap(#), fvwrapon(style), cformat(% fmt), pformat(% fmt), sformat($\frac{h}{h}$), and nolstretch; see [R] Estimation options.

Maximization

maximize_options: difficult, technique(algorithm_spec), iterate(#), [no]log, trace, gradient, showstep, hessian, showtolerance, tolerance(#), ltolerance(#), nrtolerance(#), nonrtolerance, and from(init_specs); see [R] Maximize. These options are seldom used.

The following options are available with fracreg but are not shown in the dialog box:

nocoef specifies that the coefficient table not be displayed. This option is sometimes used by programmers but is of no use interactively.

collinear, coeflegend; see [R] Estimation options.

Remarks and examples

Fractional response data may occur when the outcome of interest is measured as a fraction, for example, a patient's oxygen saturation or Gini coefficient values. These data are also often observed when proportions are generated from aggregated binary outcomes. For example, rather than having data on whether individual students passed an exam, we might simply have data on the proportion of students in each school that passed.

These models are appropriate when you have a dependent variable that takes values between 0 and 1 and may also be equal to 0 or 1, denoted for conciseness with the notation [0, 1]. If the dependent variable takes only values between 0 and 1, betareg might be a valid alternative. betareg provides more flexibility in the distribution of the mean of the dependent variable but is misspecified if the dependent variable is equal to 0 or 1. See [R] betareg for more information.

These models have been applied to various topics. For example, Papke and Wooldridge (1996) studied the participation rates of employees in firms' 401(k) retirement plans. Papke and Wooldridge (2008) also evaluated an education policy by studying the pass rates for an exam administered to fourth grade Michigan students over time.

The models fit by fracreg are quasilikelihood estimators like the generalized linear models described in [R] glm. Fractional regression is a model of the mean of the dependent variable y conditional on covariates \mathbf{x} , which we denote by $\mu_{\mathbf{x}}$. Because y is in [0,1], we must ensure that $\mu_{\mathbf{x}}$ is also in [0,1]. We do this by using a probit, logit, or heteroskedastic probit model for $\mu_{\mathbf{x}}$.

The key insight from quasilikelihood estimation is that you do not need to know the true distribution of the entire model to obtain consistent parameter estimates. In fact, the only information that you need is the correct specification of the conditional mean.

This means that the true model does not need to be, for example, a probit. If the true model is a probit, then fitting a probit regression via maximum likelihood gives you consistent parameter estimates and asymptotically efficient standard errors.

By contrast, if the conditional mean of the model is the same as the conditional mean of a probit but the model is not a probit, the point estimates are consistent, but the standard errors are not asymptotically efficient. The standard errors are not efficient, because no assumptions about the distribution of the unobserved components in the model are made. Thus fracreg uses robust standard errors by default.

For further discussion on quasilikelihood estimation in the context of fractional regression, please see Papke and Wooldridge (1996) and Wooldridge (2010).

Example 1: Fractional probit model of rates

In this example, we look at the expected participation rate in 401(k) plans for a cross-section of firms. Participation rate (prate) is defined as the fraction of eligible employees in a firm that participate in a 401(k) plan. We use summarize to see the range of the participation rate.

```
. use https://www.stata-press.com/data/r19/401k
(Firm-level data on 401k participation)
. summarize prate
    Variable
                       Obs
                                  Mean
                                           Std. dev.
                                                            Min
                                                                       Max
                    4,075
                               .840607
                                           .1874841
                                                       .0036364
                                                                          1
       prate
```

The variable has values between 0 and 1 but also has at least 1 firm for which the participation rate is exactly 1.

As in Papke and Wooldridge (1996), we surmise that the expected participation rate depends on the matching rate of employee 401(k) contributions (mrate), the natural log of the total number of employees (1totemp), the age of the plan (age), and whether the 401(k) plan is the only retirement plan offered by the employer (sole). We include ltotemp and age, along with their squares, using factor-variable notation; see [U] 11.4.3 Factor variables.

If we believe that the functional form of the expected participation rate is a cumulative normal density, we may use fracreg probit.

```
. fracreg probit prate mrate c.ltotemp##c.ltotemp c.age##c.age i.sole
Iteration 0: Log pseudolikelihood = -1769.6832
Iteration 1: Log pseudolikelihood = -1675.2763
Iteration 2: Log pseudolikelihood = -1674.6234
Iteration 3: Log pseudolikelihood = -1674.6232
Iteration 4: Log pseudolikelihood = -1674.6232
Fractional probit regression
                                                       Number of obs = 4.075
                                                       Wald chi2(6) = 815.88
                                                       Prob > chi2
                                                                     = 0.0000
Log pseudolikelihood = -1674.6232
                                                       Pseudo R2
                                                                     = 0.0632
```

prate	Coefficient	Robust std. err.	z	P> z	[95% conf.	interval]
mrate ltotemp	.5859715 6102767	.0387616 .0615052	15.12 -9.92	0.000	.5100002 7308246	.6619429 4897288
<pre>c.ltotemp# c.ltotemp</pre>	.0313576	.003975	7.89	0.000	.0235667	.0391484
age	.0273266	.0031926	8.56	0.000	.0210691	.033584
c.age#c.age	0003159	.0000875	-3.61	0.000	0004874	0001443
sole Only plan _cons	.0683196 3.25991	.0272091	2.51 14.03	0.012 0.000	.0149908 2.804429	.1216484

Like those obtained from probit, the parameters provide the sign of the marginal effect of the covariates on the outcome, but the magnitude is difficult to interpret. We can use margins to estimate conditional or population-averaged effects; see example 2. The standard errors are robust by default because the true data-generating process need not be a probit, even though we use the probit likelihood to obtain our parameter estimates.

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Example 2: Changing the distribution of the conditional mean

Continuing with example 1, we may instead believe that the expected participation rate follows a fractional logistic response. In this case, we should use fractional logistic regression instead of fractional probit regression to obtain consistent estimates of the parameters of the conditional mean.

```
. fracreg logit prate mrate c.ltotemp##c.ltotemp c.age##c.age i.sole

Iteration 0: Log pseudolikelihood = -1983.8372

Iteration 1: Log pseudolikelihood = -1682.4496

Iteration 2: Log pseudolikelihood = -1673.6458

Iteration 3: Log pseudolikelihood = -1673.5566

Iteration 4: Log pseudolikelihood = -1673.5566

Fractional logistic regression

Number of obs = 4,075

Wald chi2(6) = 817.73

Prob > chi2 = 0.0000

Log pseudolikelihood = -1673.5566

Pseudo R2 = 0.0638
```

prate	Coefficient	Robust std. err.	z	P> z	[95% conf	. interval]
mrate ltotemp	1.143516 -1.103275	.074748 .1130667	15.30 -9.76	0.000	.9970125 -1.324882	1.290019 8816687
<pre>c.ltotemp# c.ltotemp</pre>	.0565782	.0072883	7.76	0.000	.0422934	.070863
age	.0512643	.0059399	8.63	0.000	.0396223	.0629064
c.age#c.age	0005891	.0001645	-3.58	0.000	0009114	0002667
sole Only plan _cons	.1137479 5.747761	.0507762 .4294386	2.24 13.38	0.025 0.000	.0142284 4.906077	.2132674 6.589445

Like those obtained from logit, the parameters provide the sign of the marginal effect of the covariates on the outcome, but the magnitude is again difficult to interpret. As with fracreg probit in example 1, we would use margins to obtain the marginal effects or other predictions of interest.

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Example 3: Odds ratios from a fractional logit model

When the conditional mean of our outcome is interpretable as a probability, it is possible to adopt an odds-ratio interpretation of the results of a fractional logit model. In example 2, this is plausible because expected participation rates can be viewed as estimates of the probability of participation. We obtain the odds ratios by specifying the option or.

```
. fracreg logit prate mrate c.ltotemp##c.ltotemp c.age##c.age i.sole, or
Iteration 0: Log pseudolikelihood = -1983.8372
Iteration 1: Log pseudolikelihood = -1682.4496
Iteration 2: Log pseudolikelihood = -1673.6458
Iteration 3: Log pseudolikelihood = -1673.5566
Iteration 4: Log pseudolikelihood = -1673.5566
Fractional logistic regression
                                                       Number of obs = 4.075
                                                       Wald chi2(6) = 817.73
                                                       Prob > chi2
                                                                     = 0.0000
Log pseudolikelihood = -1673.5566
                                                       Pseudo R2
                                                                     = 0.0638
```

prate	Odds ratio	Robust std. err.	z	P> z	[95% conf.	interval]
mrate ltotemp	3.137781 .3317826	.2345429	15.30 -9.76	0.000	2.710173 .2658343	3.632857 .4140913
<pre>c.ltotemp# c.ltotemp</pre>	1.058209	.0077125	7.76	0.000	1.043201	1.073434
age	1.052601	.0062524	8.63	0.000	1.040418	1.064927
c.age#c.age	.9994111	.0001644	-3.58	0.000	.999089	.9997333
sole Only plan _cons	1.12047 313.4879	.0568932 134.6238	2.24 13.38	0.025 0.000	1.01433 135.1083	1.237716 727.3771

Note: _coms estimates baseline odds.

Among other things, we see that if the 401(k) is the only plan offered by the employer, then the odds of an employee participating increase by a factor of 1.12. We can also see that if the matching rate goes from 0 to 1:1 (exactly matching employee contributions) or from 1:1 to 2:1 (doubling employee contributions), then the odds of participating increase by 3.1.

The use of an odds-ratio interpretation is not appropriate if the conditional mean cannot be viewed as a probability. For example, if the fractional outcome were a Gini coefficient, we could not interpret the expected values of our outcomes as probabilities. The Gini coefficient is a measure of inequality between zero and one and cannot be interpreted as a probability. In this case, using the odds-ratio option would not be sensible.

Stored results

fracreg stores the following in e():

```
Scalars
                               number of observations
    e(N)
                               number of parameters
    e(k)
    e(k_eq)
                               number of equations in e(b)
                               number of equations in overall model test
    e(k_eq_model)
    e(k_dv)
                               number of dependent variables
                               model degrees of freedom
    e(df_m)
    e(r2_p)
                               pseudo-R^2
                               log likelihood
    e(11)
    e(11_0)
                               log likelihood, constant-only model
                               number of clusters
    e(N_clust)
                               \chi^2
    e(chi2)
                               p-value for model test
    e(p)
                               rank of e(V)
    e(rank)
    e(ic)
                               number of iterations
                               return code
    e(rc)
                               1 if converged, 0 otherwise
    e(converged)
Macros
    e(cmd)
                               fracreg
    e(cmdline)
                               command as typed
    e(estimator)
                               model for conditional mean; logit, probit, or hetprobit
                               name of dependent variable
    e(depvar)
    e(wtype)
                               weight type
                               weight expression
    e(wexp)
    e(title)
                               title in estimation output
                               name of cluster variable
    e(clustvar)
    e(offset)
                               Wald; type of model \chi^2 test
    e(chi2type)
                               vcetvpe specified in vce()
    e(vce)
                               title used to label Std. err.
    e(vcetype)
    e(opt)
                               type of optimization
                               max or min; whether optimizer is to perform maximization or minimization
    e(which)
    e(ml_method)
                               type of ml method
                               name of likelihood-evaluator program
    e(user)
    e(technique)
                               maximization technique
    e(properties)
    e(estat_cmd)
                               program used to implement estat
    e(predict)
                               program used to implement predict
                               predictions disallowed by margins
    e(marginsnotok)
    e(asbalanced)
                               factor variables fyset as asbalanced
    e(asobserved)
                               factor variables fyset, as asobserved
Matrices
                               coefficient vector
    e(b)
                               vector of means of the independent variables
    e(mns)
    e(Cns)
                               constraints matrix
    e(ilog)
                               iteration log (up to 20 iterations)
    e(gradient)
                               gradient vector
                               variance-covariance matrix of the estimators
    e(V)
    e(V_modelbased)
                               model-based variance
Functions
    e(sample)
                               marks estimation sample
```

In addition to the above, the following is stored in r():

Matrices

r(table)

matrix containing the coefficients with their standard errors, test statistics, p-values, and confidence intervals

Note that results stored in r() are updated when the command is replayed and will be replaced when any r-class command is run after the estimation command.

Methods and formulas

The log-likelihood function for fractional models is of the form

$$\mathrm{ln}L = \sum_{j=1}^{N} w_{j} y_{j} \ln \Bigl\{ G\left(\mathbf{x}_{j}^{\prime} \boldsymbol{\beta}\right) \Bigr\} + w_{j} \left(1 - y_{j}\right) \, \ln \Bigl\{ 1 - G\left(\mathbf{x}_{j}^{\prime} \boldsymbol{\beta}\right) \Bigr\}$$

where N is the sample size, y_j is the dependent variable, w_j denotes the optional weights, $\ln L$ is maximized, as described in [R] **Maximize**, and $G(\cdot)$ can be

Model	Functional form for $G\left(\mathbf{x}_{j}^{\prime}\boldsymbol{\beta}\right)$
probit	$\Phi\left(\mathbf{x}_{j}^{\prime}oldsymbol{eta} ight)$
logit	$\exp(\mathbf{x}_j'\boldsymbol{\beta})/\{1+\exp(\mathbf{x}_j'\boldsymbol{\beta})\}$
hetprobit	$\Phi\left\{\mathbf{x}_{j}^{\prime}\boldsymbol{eta}/\exp\left(\mathbf{z}_{j}^{\prime}\boldsymbol{\gamma} ight) ight\}$

where \mathbf{x}_{i} are the covariates for individual j, \mathbf{z}_{i} are the covariates used to model the variance of the outcome for the heteroskedastic probit model, and Φ is the standard normal cumulative density function.

References

Gray, L. A., and M. Hernández-Alava. 2018. A command for fitting mixture regression models for bounded dependent variables using the beta distribution. Stata Journal 18: 51–75.

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Wooldridge, J. M. 2010. Econometric Analysis of Cross Section and Panel Data. 2nd ed. Cambridge, MA: MIT Press.

Wulff, J. N. 2019. Generalized two-part fractional regression with cmp. Stata Journal 19: 375–389.

Xu, J., and J. S. Long. 2005. Confidence intervals for predicted outcomes in regression models for categorical outcomes. Stata Journal 5: 537-559.

Also see

- [R] **fracreg postestimation** Postestimation tools for fracreg
- [R] betareg Beta regression
- [R] **glm** Generalized linear models
- [R] **ivfprobit** Fractional probit model with continuous endogenous covariates
- [BAYES] bayes: fracreg Bayesian fractional response regression
- [MI] Estimation Estimation commands for use with mi estimate
- [SVY] svy estimation Estimation commands for survey data
- [U] 20 Estimation and postestimation commands

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