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twopm: Two-part models

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Abstract. In this article, we describe twopm, a command for fitting two-part models for mixed discrete-continuous outcomes. In the two-part model, a binary choice model is fit for the probability of observing a positive-versus-zero outcome. Then, conditional on a positive outcome, an appropriate regression model is fit for the positive outcome. The twopm command allows the user to leverage the capabilities of predict and margins to calculate predictions and marginal effects and their standard errors from the combined first- and second-part models.

Keywords: st0368, twopm, two-part models, cross-sectional data, predictions, marginal effects

1 Introduction

Many outcomes (y_i) in empirical analyses are mixed discrete-continuous random variables. They have two basic statistical features: 1) $y_i \ge 0$, and 2) $y_i = 0$ is observed often enough that there are compelling substantive and statistical reasons for special treatment. In other words, because of the mass point at zero, a single index model for such data may not be desirable. The two-part model provides one approach to account for the mass of zeros. In the two-part model, a binary choice model is fit for the

^{1.} Willard G. Manning passed away in November 2014.

probability of observing a positive-versus-zero outcome. Then, conditional on a positive outcome, an appropriate regression model is fit for the positive outcome. In this article, we describe the command twopm, which can be used to conveniently fit two-part models and calculate predictions and marginal effects.

The two-part model has a long history. Since the 1970s, meteorologists have used versions of a two-part model for rainfall (Cole and Sherriff 1972; Todorovic and Woolhiser 1975; Katz 1977). Economists also used two-part models in the 1970s. Cragg (1971) developed the two-part model as an extension of the tobit model. The two-part model became widely used in health economics and health services research after a team at RAND Corporation used it to model health care expenditures in the context of the Health Insurance Experiment (Duan et al. 1984) (see Mihaylova et al. [2011] for more on the widespread use of the two-part model for health care cost data). Two-part models are also appropriate for other mixed discrete-continuous outcomes such as household-level consumption of food items and other consumables.

The two-part model has a commonly used counterpart for count data called the "hurdle" model (see Cameron and Trivedi [2013]; Jones [1989]; and Hilbe [2005]). We use the term "two-part" model to distinguish models for continuous outcomes from models for count data. Hilbe (2005) provides a command for hurdle models for count data.

The Heckman selection model (Heckman 1979), also referred to as the adjusted or generalized tobit (Amemiya 1985; Maddala 1983), is a multiple-index model that can also be fit as an alternative to the two-part model for mixed discrete-continuous outcomes. However, there are conceptual and statistical differences between the two models, and these have been debated extensively in the literature (see Poirier and Ruud [1981]; Duan et al. [1984]; Hay and Olsen [1984]; Manning, Duan, and Rogers [1987]; Hay, Leu, and Rohrer [1987]; Leung and Yu [1996]; and Dow and Norton [2003]).

A few points are important to reiterate here. First, despite their superficial similarity, the two-part model should not be viewed as being nested within the Heckman selection model and equivalent when there is no selection on unobservables. The two-part model does not make any assumption about the correlation between the errors of the binary and continuous equations. Second, from a conceptual standpoint, the zeros in the Heckman selection model denote censored values of the positive outcome, while zeros in the two-part model are true zeros. Third, Monte Carlo evidence shows that when the data are generated from the generalized tobit model without exclusion restrictions to identify the "zeros" equation, the two-part model generally produces better estimates of the conditional mean and of marginal effects than the correctly specified generalized tobit model: the reason is that the correlation parameter is very poorly identified. When data are generated from a generalized tobit with an exclusion restriction, the two-part model estimates of the conditional mean and marginal effects are not much worse than those obtained from the generalized tobit model. Because there are usually few situations in which exclusion restrictions distinguish the "zeros" equation from the "positives" equation, assuming that the analyst is interested in estimates of $E(y|\mathbf{x})$ and of $\partial E(y|\mathbf{x})/\partial \mathbf{x}$, the two-part model is almost always an adequate (if not superior on precision grounds) way to model mixed discrete-continuous outcomes if there are no exclusion restrictions.

The twopm package has several advantages compared with estimating the parameters of each part separately. First, it incorporates svy:, so it can adjust for complex survey design in the parameter estimates and the standard errors of those estimates. Complex survey design is common in large surveys; ignoring the survey structure can lead to biased estimates of population parameters. Second, it is easy to conduct joint statistical tests of parameters from both parts of the two-part model. Sometimes, it is appropriate to conduct a test of the joint significance of a variable that appears in both parts of the model. Third, it is easy to recover overall predicted values of the dependent variable and marginal effects for the combined model using the postestimation commands predict and margins. Note that these predicted values will be for the entire sample, as opposed to predictions based on the second (conditional) part of the model, which would typically be for the conditional sample of those with positive values. Fourth, our program produces estimates of predictions on the y scale (the raw scale), incorporating appropriate retransformation from the estimation scales when ln(y) is regressed using ordinary least squares (OLS) in the second part. Fifth, it automatically computes standard errors of predicted values and marginal effects and accounts for both parts of the model, any complex survey design, and robust standard errors based on the delta method. In terms of the amount of effort saved by the user, this is perhaps the most important feature of the twopm command. However, standard errors for margins and marginal effects in the model that require retransformation must be obtained via bootstrap methods.

2 Two-part models

A two-part model is a flexible statistical model specifically designed to deal with limited dependent variables. The distinguishing feature of these variables is that the range of values they may assume has a lower bound occurring in a fair number of observations. The basic framework is as follows. Suppose that there is an event that may or may not occur. When it does occur, one observes a positive random variable. When it does not, the observed outcome takes a zero value, thus becoming a zero-censored variable. For instance, in explaining individual annual health expenditure, the event is represented by a specific disease. If the illness occurs, then some not-for-free treatment will be needed, and a positive expense will be observed. In these situations, a two-part model allows the censoring mechanism and the outcome to be modeled to use separate processes. In other words, it permits the zeros and nonzeros to be generated by different densities as a special type of mixture model. The zeros are typically handled using a model for the probability of a positive outcome,

$$\phi(y > 0) = \Pr(y > 0 | \mathbf{x}) = F(\mathbf{x}\boldsymbol{\delta})$$

where \mathbf{x} is a vector of explanatory variables, $\boldsymbol{\delta}$ is the corresponding vector of parameters to be estimated, and F is the cumulative distribution function of an independent and

identically distributed error term, typically chosen to be from extreme value (logit) or normal (probit) distributions. For the positives, the model is usually represented as

$$\phi(y|y>0,\mathbf{x})=g(\mathbf{x}\boldsymbol{\gamma})$$

where **x** is a vector of explanatory variables, γ is the corresponding vector of parameters to be estimated, and g is an appropriate density function for y|y>0. The likelihood contribution for an observation can be written as

$$\phi(y) = \{1 - F(\mathbf{x}\boldsymbol{\delta})\}^{i(i=0)} \times \{F(\mathbf{x}\boldsymbol{\delta})g(\mathbf{x}\boldsymbol{\gamma})\}^{i(y>0)}$$

where i(.) denotes the indicator function. Then, the log-likelihood contribution is

$$\ln\{\phi(y)\} = i(i=0)\ln\{1 - F(\mathbf{x}\boldsymbol{\delta})\} + i(i>0)[\ln\{F(\mathbf{x}\boldsymbol{\delta})\} + \ln\{g(\mathbf{x}\boldsymbol{\gamma})\}]$$

Because the δ and γ parameters are additively separable in the log-likelihood contribution for each observation, the models for the zeros and the positives can be estimated separately.

Note that the overall mean can be written as the product of expectations from the first and second parts of the model, as follows:

$$E(y|\mathbf{x}) = \Pr(y > 0|\mathbf{x}) \times E(y|y > 0,\mathbf{x})$$

This is derived from the first principles of statistics decomposition of a joint distribution into marginal and conditional distributions. It is always true, with or without separability or specific F and $g(\cdot)$.

Estimating the parameters of the two-part model is straightforward. The threshold, $\Pr(y>0|\mathbf{x})$, is modeled using a regression model for binary outcomes such as the probit or logit. The positives, $E(y|y>0,\mathbf{x})$ or $g(y|y>0,\mathbf{x})$, where $g(\cdot)$ denotes a density function, are modeled using a regression framework for a continuous outcome; for example, they can be modeled using OLS regression or a generalized linear model (GLM). The second part is commonly modeled by OLS regression, with or without a transformation applied to y|y>0. It is straightforward to use OLS regression specified as $y=\mathbf{x}\gamma+\varepsilon$ to estimate the second part. But, in many applications, and ubiquitous in the health economics and health services literature, the second part is specified as OLS regression of $\ln(y|y>0,\mathbf{x})$ written as $\ln(y)=\mathbf{x}\gamma+\varepsilon$. In that case, if ε is independent and identically normally distributed, then

$$E(y|y>0, \mathbf{x}) = e^{\mathbf{x}\gamma} \times e^{0.5\sigma^2} \tag{1}$$

where σ^2 is the variance of the distribution of ε ; that is, it is the variance of the error on the log scale. If ε is not normally distributed but it is homoskedastic, then Duan (1983) showed that

$$E(y|y>0,\mathbf{x}) = e^{\mathbf{x}\boldsymbol{\gamma}} \times E(e^{\varepsilon}) \tag{2}$$

More recently, researchers have used the GLM framework (McCullagh and Nelder 1989) to model $(y|y>0, \mathbf{x})$ using a nonlinear transformation of a linear index function directly. Then

$$E(y|y>0,\mathbf{x})=g^{-1}(\mathbf{x}\boldsymbol{\gamma})$$

where g is the link function in the GLM. Other approaches such as regressions with Box–Cox transformations and quantile regressions may also be used (not available in twopm).

The error terms in the two equations do not need to be independent to get consistent estimates of the parameters δ and γ . There is a misconception, especially in the early literature, that the two-part model assumes independence of binary outcomes and is conditional on positive, continuous outcomes. Also note that in the description above, the vector of covariates \mathbf{x} is the same in both parts of the model. Although this is likely in most applications, sometimes, there may be legitimate theoretical (conceptual) or statistical reasons for using different independent variables in the two equations. For completeness, twopm has a syntax that allows for different covariates in each equation, but we do not generally recommend its use without appropriate justification.

Predictions of y_i , $(\hat{y}_i|\mathbf{x}_i)$ can be constructed by multiplying predictions from each part of the model, observation by observation; that is,

$$\widehat{y}_i|\mathbf{x}_i = (\widehat{p}_i|\mathbf{x}_i) \times (\widehat{y}_i|y_i > 0, \mathbf{x}_i) \tag{3}$$

where $\hat{p}_i|\mathbf{x}_i$ is the predicted probability that $y_i>0$. Predictions for each part, confidence intervals for those predictions, and marginal effects of covariates on the outcomes in each part can be computed with existing commands. While one can construct overall predictions and marginal effects with a few lines of code, twopm makes it very easy to calculate them with the standard postestimation commands predict and margins. Unless retransformation is required, predict and margins produce standard errors of these predictions or marginal effects by using the delta method. When postestimation retransformation is required, bootstrap can be used with predict and margins to obtain standard errors.

Note that margins calls the prediction programs associated with the estimation command; that is, using margins following twopm calls predict, which in turn calls our program to calculate predictions of y based on (3).

3 The twopm command

twopm fits two-part models with logit and probit specifications for the first part and OLS [on y and on $\ln(y)$] and GLM regression for the second part. twopm can be specified using one of two syntaxes. The first syntax automatically specifies the same regressors (and functional forms in the index) in the first and second parts and is generally recommended. The second syntax allows the user to specify different regressors in the first and second parts. Although not generally recommended, there may be theoretically or statistically motivated situations where such a model may be applicable.

3.1 Syntax

The syntax for using twopm with specification of the same regressors in the first and second parts is

```
twopm depvar [indepvars] [if] [in] [weight], firstpart(f_options)
secondpart(s_options) [vce(vcetype) robust cluster(clustvar) suest
level(#) nocnsreport display_options]
```

Syntax for using twopm with specification of different regressors in the first and second parts is

```
twopm equation1 equation2 [if] [in] [weight], firstpart(f_options)
secondpart(s_options) [vce(vcetype) robust cluster(clustvar) suest
level(#) nocnsreport display_options]
```

where equation1 and equation2 are specified as

```
(depvar [=] [indepvars])
```

Note that *indepvars* may contain factor variables, and *depvar* and *indepvars* may contain time-series operators. iweights, aweights, and pweights are allowed. twopm may be used with the svy: and bootstrap prefixes.

3.2 Options

firstpart(f-options) specifies the first part of the model for a binary outcome. It should be logit or probit. Each can be specified with its options except vce(), which should be specified as a twopm option. See the manual entries for [R] logit and [R] probit. firstpart() is required.

secondpart(s_options) specifies the second part of the model for a positive outcome.
It should be regress or glm. Each can be specified with its options except vce(),
which should be specified as a twopm option. See the manual entries for [R] regress
and [R] glm. secondpart() is required.

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

vce(conventional), the default, uses the conventionally derived variance estimators for the first and second part of the model.

Note that options related to the variance estimators for both parts must be specified using vce(vcetype) in the twopm syntax. Specifying vce(robust) is equivalent to specifying vce(cluster clustvar).

robust is the synonym for vce(robust).

cluster(clustvar) is the synonym for vce(cluster clustvar).

suest combines the estimation results of the first and second parts of the model to derive a simultaneous (co)variance matrix of the sandwich or robust type. Typical applications of suest are tests for cross-part hypotheses using test or testnl.

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

nocnsreport; see [R] estimation options.

display_options: noomitted, vsquish, noemptycells, baselevels, allbaselevels; see [R] estimation options.

3.3 Postestimation

```
predict [type] newvar [if] [in], [\{normal | duan\}] \underline{sc} ores \underline{nooff} set ] and
```

predict $[type] \{stub* | newvar1 ... newvarq\} [if] [in], scores$

calculate predicted values or estimates of E(y|x) and equation-level scores, respectively. While the first syntax is available both in and out of sample, type predict ... if e(sample) if predictions are wanted only for the estimation sample and if the second syntax for equation-level scores is restricted to the estimation sample. For predicted values estimated after the second-part regression of $\ln(y|y>0)$, the following options are available:

normal uses normal theory retransformation to obtain fitted values. Either normal or duan must be specified when a linear regression of the log of the second-part outcome is estimated.

duan uses Duan's (1983) smearing retransformation to obtain fitted values. Either normal or duan must be specified when a linear regression of the log of the second-part outcome is estimated.

scores creates a score variable for each part in the model. Because the score for the second part of the model makes sense only for the estimation subsample (where Y > 0), the calculation is automatically restricted to the estimation subsample.

nooffset specifies that the calculation should be made ignoring any offset or exposure variable specified when fitting the model. This may be used with most statistics.

If neither the offset(varname) option nor the exposure(varname) option is specified when fitting the model, specifying nooffset does nothing.

4 Examples

We show two examples of two-part models for total annual health care expenditures using the medical expenditure panel survey 2004 data. We use two common versions of the two-part model to estimate predicted values of total expenditures and to calculate marginal or incremental effects of age and gender. In the first example, we fit a probit model in the first part and a GLM with the log link and gamma distribution for the second part. In the second example, we fit a logit model in the first part and an OLS regression with a logged dependent variable for the second part. We limit the covariates to just age and gender. The twopm command is compatible with complex survey commands, so after reading in the data, we set up the data for survey commands using svyset.

After adjusting for the complex survey design, we see that the mean of health care expenditures is \$3,839, with nearly 18% having a value of 0. The mean age is about 46 (range from 18 to 85) and just over half of participants are women.

```
. * Summarize data
. svy: mean exp_tot age female
(running mean on estimation sample)
Survey: Mean estimation
Number of strata =
                        203
                                   Number of obs
                                                            19386
Number of PSUs
                                   Population size
                        448
                                                        187973715
                                   Design df
                            Linearized
                                             [95% Conf. Interval]
                      Mean
                             Std. Err.
                  3838.939
                             99.94525
                                            3642.078
                                                         4035.801
     exp_tot
                  45.79115
                              .2293769
                                            45.33935
                                                         46.24295
                  .5201957
                              .0031165
                                             .5140571
                                                         .5263343
      female
```

4.1 Probit with GLM with log link and gamma distribution

Here we provide the command to estimate the parameters of the two-part model with a probit in the first part and a GLM with the log link and gamma distribution in the second part, taking into account the complex survey design.

```
. * Two-part model, with probit first part and GLM second part
. svy: twopm exp_tot c.age i.female, firstpart(probit)
> secondpart(glm, family(gamma) link(log))
(running twopm on estimation sample)
```

Survey data analysis

| Number | of | strata | = | 203 | Number of obs | = | 19386 |
|--------|----|--------|---|-----|-----------------|---|-----------|
| Number | of | PSUs | = | 448 | Population size | = | 187973715 |
| | | | | | Design df | = | 245 |
| | | | | | F(2, 244) | = | 671.26 |
| | | | | | Prob > F | = | 0.0000 |

| exp_tot | Coef. | Linearized Std. Err. | t | P> t | [95% Conf. | Interval] |
|----------|----------|-------------------------|-------|-------|------------|-----------|
| probit | | | | | | |
| age | .0250999 | .000793 | 31.65 | 0.000 | .0235379 | .0266618 |
| 1.female | .564196 | .0271783 | 20.76 | 0.000 | .5106631 | .6177289 |
| _cons | 2386055 | .0389997 | -6.12 | 0.000 | 3154229 | 1617881 |
| glm | | | | | | |
| age | .0287867 | .0012973 | 22.19 | 0.000 | .0262314 | .0313421 |
| 1.female | .1995253 | .0538871 | 3.70 | 0.000 | .0933842 | .3056665 |
| _cons | 6.80357 | .086506 | 78.65 | 0.000 | 6.63318 | 6.97396 |

The estimated coefficients for age and female are positive in both parts and statistically significant at the 1% level. Both the probability of spending and the amount of spending conditional on any spending increase with age. Women are more likely than men to spend at least \$1, and, conditional on spending any amount, they are more likely to spend more than men. In this simple example, we have not controlled for or tested for heteroskedasticity.

We can use the margins command as a postestimation command to predict the total spending. The predicted total spending is about \$3,870 per person per year, which is relatively close to the actual average of \$3,839.

. * Overall conditional mean

. margins

Predictive margins Number of obs = 19386 Model VCE : Linearized

Expression : twopm combined expected values, predict()

| _ | | | Delta-method Std. Err. | z | P> z | [95% Conf. | Interval] |
|---|-------|----------|---------------------------|-------|-------|------------|-----------|
| | _cons | 3870.714 | 94.98674 | 40.75 | 0.000 | 3684.544 | 4056.885 |

Next, we show the marginal (or incremental) effects for the combined probit and GLM version of the two-part model. The marginal effect of age averages \$128 per year of age, and women spend more than men by about \$1,140. Note that if a covariate had opposite signs in each part of the model, then it would be possible for the joint test of significance of the coefficients to be statistically significant, along with the overall marginal effect being insignificant (although that is not the case here).

. * Marginal effects, averaged over the sample

. margins, dydx(*)

Average marginal effects Number of obs = 19386

Model VCE : Linearized

Expression : twopm combined expected values, predict()

dy/dx w.r.t. : age 1.female

| | Delta-method dy/dx Std. Err. z P> z | | | | [95% Conf. | Interval] |
|-----------------|--|----------------------|-------|-------|----------------------|----------------------|
| age 1.female | 127.8325 1139.541 | 6.372966 186.7794 | 20.06 | 0.000 | 115.3417 773.4597 | 140.3232 1505.621 |

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

Because the marginal effects vary over the life course, we computed marginal effects conditional at four ages (20, 40, 60, and 80). When we calculate the marginal effects over the life course, we see that the marginal effects of both age and gender increase with age. For example, although women spend more than men at all ages, this difference is much greater for elderly women than for young women. This is due to the assumed log link in GLM, even with a simple linear specification of age.

| . margins, d | ydx(*) at(age=(20(2 | 20)80)) | | | |
|--------------|--|------------------|----------------------|---|-------|
| | marginal effects : Linearized | | Number of obs | = | 19386 |
| • | <pre>: twopm combined e : age 1.female</pre> | expected values, | <pre>predict()</pre> | | |
| 1at | : age | = 20 | | | |
| 2at | : age | = 40 | | | |

| | - | -6- | | |
|-----|---|-----|---|----|
| 2at | : | age | = | 40 |
| 3at | : | age | = | 60 |
| 4at | : | age | = | 80 |
| | | | | |

. * Marginal effects at different ages

| | |] 1 | Delta-method | | | | |
|----------|-----|----------|--------------|-------|-------|------------|-----------|
| | | dy/dx | Std. Err. | z | P> z | [95% Conf. | Interval] |
| age | | | | | | | |
| | _at | | | | | | |
| | 1 | 51.35857 | 1.357531 | 37.83 | 0.000 | 48.69786 | 54.01929 |
| | 2 | 95.64313 | 3.140771 | 30.45 | 0.000 | 89.48733 | 101.7989 |
| | 3 | 169.311 | 9.60291 | 17.63 | 0.000 | 150.4896 | 188.1324 |
| | 4 | 295.7016 | 24.66708 | 11.99 | 0.000 | 247.355 | 344.0482 |
| 1.female | | | | | | | |
| | _at | | | | | | |
| | 1 | 589.6436 | 60.45588 | 9.75 | 0.000 | 471.1522 | 708.1349 |
| | 2 | 942.5697 | 127.344 | 7.40 | 0.000 | 692.9801 | 1192.159 |
| | 3 | 1431.437 | 260.9784 | 5.48 | 0.000 | 919.9285 | 1942.945 |
| | 4 | 2228.771 | 505.6082 | 4.41 | 0.000 | 1237.797 | 3219.745 |

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

It is often of interest to know whether a covariate is jointly significant in both parts of the two-part model. In this example, age and gender are statistically significant in each part, so it is no surprise that they are each jointly significant in both parts.

```
. * Test whether coefficients on interaction terms are jointly zero
. test age
Adjusted Wald test
( 1) [probit]age = 0
( 2) [glm]age = 0
    F( 2, 244) = 803.99
        Prob > F = 0.0000
. test 1.female
Adjusted Wald test
( 1) [probit]1.female = 0
( 2) [glm]1.female = 0
    F( 2, 244) = 226.39
        Prob > F = 0.0000
```

When twopm is used together with the svy: prefix (and the default option for the (co)variance matrix vce(linearized)), a simultaneous "linearized" (co)variance matrix of the sandwich or robust type is automatically estimated. This ensures that hypotheses involving parameters across both parts can be correctly tested with test or testnl. When estimation is performed without the svy: prefix and cross-part hypotheses are of interest, we suggest using the suest option within twopm. This option produces a simultaneous (co)variance matrix of the sandwich or robust type; thus test (or testnl) will use the correct formula to perform the Wald test (see [R] suest).

4.2 Logit with OLS with logged dependent variable

Next, we provide an example using another common model, the two-part model with logit in the first part and OLS with log-transformed y in the second part. For the retransformation to the raw scale, we do not impose the restrictive assumption that the log-scale errors have a normal distribution. This assumption is often wrong and can lead to widely biased estimates of the conditional mean and marginal effects. Instead, we use Duan's (1983) smearing estimator. The twopm command automatically calculates the smearing estimate for use in postestimation commands.

In this example, we do not control for complex survey design. When one uses bootstrapping (which is necessary in this model with retransformation), the simple way of bootstrapping is incorrect. Here we focus on the importance of bootstrapping to account for the uncertainty in the estimated retransformation parameter.

```
. * Two-part model, with logit first part and OLS second part
. twopm exp_tot c.age i.female, firstpart(logit) secondpart(regress, log)
Fitting logit regression for first part:
Iteration 0: log likelihood = -9062.9759
               log likelihood = -8139.4972
Iteration 1:
               log likelihood = -8062.7898
Iteration 2:
               \log \frac{1}{100} likelihood = -8062.5899
Iteration 3:
               \log likelihood = -8062.5899
Iteration 4:
Fitting OLS regression for second part:
Two-part model
Log pseudolikelihood = -37216.38
                                                    Number of obs
                                                                             19386
Part 1: logit
                                                    Number of obs
                                                                             19386
                                                    LR chi2(2)
                                                                           2000.77
                                                    Prob > chi2
                                                                            0.0000
Log likelihood = -8062.5899
                                                    Pseudo R2
                                                                            0.1104
Part 2: regress_log
                                                                             15946
                                                    Number of obs
                                                        2, 15943)
                                                                           1490.33
                                                    Prob > F
                                                                            0.0000
                                                                            0.1575
                                                    R-squared
                                                    Adj R-squared
                                                                            0.1574
Log likelihood =
                  -29153.79
                                                    Root MSE
                                                                            1.5060
                             Std. Err.
                                                  P>|z|
     exp_tot
                     Coef.
                                                             [95% Conf. Interval]
logit
                   .047287
                              .0013987
                                          33.81
                                                  0.000
                                                             .0445456
                                                                          .0500284
         age
      female
                              .0404988
                  .9684718
                                          23.91
                                                                          1.047848
                                                   0.000
                                                             .8890957
                 -.8706272
                              .0597288
                                         -14.58
                                                  0.000
                                                            -.9876934
                                                                         -.7535609
       _cons
regress_log
                                                             .0344835
                  .0358123
                               .000678
                                          52.82
                                                  0.000
                                                                          .0371412
      female
                  .3511679
                              .0242542
                                          14.48
                                                  0.000
                                                             .3036305
                                                                          .3987054
                  5.329011
                               .037319
                                         142.80
                                                  0.000
                                                             5.255867
                                                                          5.402155
       _cons
```

As before, the estimated coefficients for age and female are positive in both parts and statistically significant at the 1% level. The z statistics are similar in the logit and probit models, as expected. Again both the probability of spending and the amount of spending conditional on any spending increase with age. Women are more likely than men to spend at least \$1, and (conditional on spending any amount) they spend more. Again we have not controlled for or tested for heteroskedasticity.

The predicted total expenditures from this model are considerably higher than in the model with probit and GLM. The predicted total expenditures are about \$4,090 per 4090.519

_cons

person per year, which is far higher than the actual average. This calculation uses Duan (1983) smearing as part of the retransformation of the second part.

```
. * Overall conditional mean
. margins, predict(duan) post
Warning: cannot perform check for estimable functions.

Predictive margins Number of obs = 19386
Expression : twopm combined expected values, predict(duan)

Delta-method
Margin Std. Err. z P>|z| [95% Conf. Interval]
```

Alternatively, we could have created a variable for the conditional mean for each observation using predict yhat_duan, duan.

68.83

0.000

3974.041

4206.998

59.4288

Note that margins does not produce the correct standard errors for estimates when using retransformation. More specifically, while margins takes the uncertainty of parameter estimates into account in the index function for each part of the model, it does not account for estimation of σ^2 in (1) or $E(e^{\varepsilon})$ in (2). Although the margins command automatically computes the unconditional marginal effects after running twopm, the default delta-method standard errors are incorrect and will generally be too small. Therefore, after fitting a log OLS model in the second part, one must calculate standard errors and confidence intervals for margins using a nonparametric bootstrap.

The following is a simple program to bootstrap the standard errors for margins:

```
. * Overall conditional mean
. capture program drop Ey_boot
. program define Ey_boot, eclass
        twopm exp_tot c.age i.female, firstpart(logit) secondpart(regress, log)
         margins, predict(duan) nose post
 3. end
. bootstrap _b, seed(14) reps(1000): Ey_boot
(running Ey_boot on estimation sample)
Bootstrap replications (1000)
       _ 1 ____ 2 ___ 3 ___ 4 __
                                                      150
                                                      200
                                                      300
                                                      450
                                                      550
                                                      650
                                                      700
                                                      800
                                                      850
                                                      900
                                                      950
                                                     1000
Predictive margins
                                                 Number of obs
                                                                           19386
                                                 Replications
                                                                           1000
                 Observed
                            Bootstrap
                                                               Normal-based
                                                           [95% Conf. Interval]
                            Std. Err.
                                                 P>|z|
                    Coef.
                 4090.519
                            97.54505
                                         41.93
                                                 0.000
                                                           3899.335
                                                                       4281.704
       _cons
```

The bootstrapped standard errors are roughly twice as large as the delta-method standard errors. In our experience, ignoring the uncertainty in the retransformation factor will bias the standard errors downward by a large amount, as in this example.

For the marginal effects, we again need to bootstrap the standard errors when using margins. In the two-part model with the logit and OLS with $\ln(y)$, age has a marginal effect of about \$165 per year, while female has an incremental effect of almost \$1,800.

```
. * Marginal effects, averaged over the sample
. capture program drop dydx_boot
. program define dydx_boot, eclass
        twopm exp_tot c.age i.female, firstpart(logit) secondpart(regress, log)
        margins, dydx(*) predict(duan) nose post
 2.
 3. end
. bootstrap _b, seed(14) reps(1000): dydx_boot
(running dydx_boot on estimation sample)
Bootstrap replications (1000)

1 2 3 4 -
                                                  100
                                                  350
                                                  400
                                                  450
                                                  500
                                                  600
                                                  650
                                                  700
                                                  750
                                                  800
                                                  850
                                                  900
1000
                                                                      19386
Average marginal effects
                                              Number of obs
                                                                       1000
                                              Replications
                                                           Normal-based
                Observed
                          Bootstrap
                   Coef.
                          Std. Err.
                                              P>|z|
                                                        [95% Conf. Interval]
                                                                    175 817
                165 6376
                          5 193646
                                      31 89
                                              0 000
                                                       155,4583
                1784.333
                          96.14553
                                      18.56
                                              0.000
                                                       1595.892
                                                                   1972.775
```

The different results demonstrate that the model used does matter. However, without further testing, it is unclear which model performs better in a statistical sense. We believe that using the two-part model can make a substantial difference, as can the retransformation approach for $\ln(y)$ models, as Duan (1983) showed. Both are likely sources of the differences between estimates in our examples.

5 Discussion

This version of twopm considers only a subset of two-part models where the positive outcomes are continuous. It does not deal with discrete or count outcomes. twopm allows for modeling of the second part using OLS (regress) or GLM (glm) but not numerous other plausible models for continuous outcomes, such as regressions with Box-Cox transformations (boxcox), quantile regressions (qreg), and other approaches available in user-written packages.

The two-part model is typically specified using the same set of covariates in both parts, and this is how we have specified our examples. However, this restriction is generally not required for all two-part model applications. The issue is not just about the same variables appearing in each part; model selection (with suitable safeguards against overfitting) may suggest different functional forms for variables in the index functions. For example, income may be either income or income and income², or ln(income). Alternatively, in our example, we used age and female, but a more adequate function may involve interactions and polynomials, which could vary by model part. One can still obtain marginal effects of age and female without restricting the functional form to be the same.

When the second part of the two-part model is modeled using OLS regression of $\ln(y)$, a retransformation is required to go from $\widehat{\ln(y)}$ to \widehat{y} . twopm provides retransformations based on homoskedastic, normally distributed errors and a nonparametric approach by Duan (1983) that also assumes homoskedastic errors. But heteroskedasticity is common in this context, and the retransformations based on homoskedastic errors are not consistent. Because of the complexity of dealing with heteroskedastic retransformations, we have not allowed for this possibility. We suggest users consider the gamma GLM with log link as an alternative for consistent estimation of coefficients, predictions, and marginal effects.

As with all estimation approaches, we suggest checking the specification of the two-part model to see whether the specification is appropriate for the given data. The fit for each of two equations for the probability of any use or expenditure and the level of use or expenditures can be assessed with conventional tests and approaches in the literature as well as with link (Pregibon 1980) and regression-equation specification error tests (Ramsey 1969). But the overall fit of the two parts combined has a more limited set of checks available. The twopm postestimation commands provide predictions that can be used to calculate various tests, including the modified Hosmer–Lemeshow test (Hosmer and Lemeshow 1980) and the Pearson correlation test as implemented in Manning, Basu, and Mullahy (2005).

6 Acknowledgments

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