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Treatment Interactions with Non-Experimental Data in Stata

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Treatment interactions with non-experimental data in Stata

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Abstract. Treatment effects may vary with the observed characteristics of the treated, often with important implications. In the context of experimental data, a growing literature deals with the problem of specifying treatment interaction terms that most effectively capture this variation. Some of the results of this literature are now implemented in Stata. With non-experimental (observational) data, and in particular when selection into treatment depends on unmeasured factors, treatment effects can be estimated using Stata's `treatreg` command. Although not originally designed for this purpose, `treatreg` can be used to consistently estimate treatment interactions parameters. In the presence of interactions, however, adjustments are required to generate predicted values and estimate the Average Treatment Effect (ATE). This paper introduces commands that perform this adjustment for the case of multiplicative interactions and shows the adjustment that is required for more complicated interactions.

Keywords: treatment-effects models, interaction terms

1 Introduction

Treatment effects may vary with the observed characteristics of the treated, often with important implications (Royston and Sauerbrei 2008). In the context of experimental data, a growing literature deals with the problem of specifying treatment interaction terms that most effectively capture this variation (see Sauerbrei et al. 2007, for references). Some of the results of this literature are now implemented in Stata (Royston and Sauerbrei 2009). With non-experimental (observational) data, and in particular when selection into treatment depends on unmeasured factors, treatment effects can be estimated using the Stata `treatreg` ([R] `treatreg`) command. Although not originally designed for this purpose, `treatreg` can be used to consistently estimate treatment interactions parameters. In the presence of interactions, however, adjustments are required to generate predicted values and to estimate the Average Treatment Effect (ATE). This paper introduces commands that perform this adjustment for the case of multiplicative interactions and shows the adjustment that is required for more complicated interactions.¹

¹The command that accompanies this paper can be installed directly through Stata by typing `net install itreatreg, from(http://people.bath.ac.uk/gkb22/stata)` or downloaded from <http://people.bath.ac.uk/gkb22/resources.html>.

2 Treatment interactions and `treatreg`

Consider an example where selection into the treatment Y_2 is a function of ϵ_2 , which is correlated with ϵ_1 , the error term in the equation of the outcome of interest, Y_1 :

$$\begin{aligned} Y_1 &= \beta_0 + \beta_1 X_1 + \beta_2 Y_2 X_1 + \delta Y_2 + \epsilon_1 \\ Y_2^* &= \gamma_0 + \gamma_1 X_2 + \epsilon_2 \\ Y_2 &= \begin{cases} 1 & \text{if } Y_2^* > 0 \\ 0 & \text{if } Y_2^* \leq 0 \end{cases} \end{aligned} \tag{1}$$

We observe X_1 , X_2 , Y_1 , and Y_2 , $Var(\epsilon_i) = \sigma_i^2$ for $i = 1, 2$, and we assume that $\sigma_2^2 = 1$. Assuming that ϵ_1 and ϵ_2 follow a bivariate normal distribution with correlation ρ , the parameters β_0 , β_1 , β_2 , δ , γ_0 , γ_1 , σ_1 , and ρ can be consistently estimated using either the ML or the two-stage estimation procedure of `treatreg`. The use of `treatreg` to estimate models similar to (1) but with $\beta_2 = 0$ was first discussed in Cong and Drukker (2000). When $\beta_2 \neq 0$, we have an additional endogenous variable but this does not change the underlying random structure of the model; the identification conditions remain the same as when $\beta_2 = 0$ (Wooldridge 2002, p.234). For the purpose of estimating the above parameters, it is irrelevant whether `treatreg` recognizes the term $\beta_2 Y_2 X_1$ as an interaction term between the treatment and an exogenous variable or not. What matters is that the likelihood function (in the case of ML estimation) and the estimating equations (in the case of two-stage estimation) are correctly specified and therefore the estimates are consistent. Results computed with `treatreg` postestimation however must be corrected when it comes to estimating the average treatment effect (ATE). In the context of model (1), the ATE is given by $E(Y_1 | Y_2 = 1) - E(Y_1 | Y_2 = 0)$ (Wooldridge 2002, p.604). To estimate it, `treatreg` postestimation provides the command `predict newvar, yctr1` to estimate $E(Y_1 | X_1, X_2, Y_2 = 1)$ and `predict newvar, ycncr1` to estimate $E(Y_1 | X_1, X_2, Y_2 = 0)$. These estimated conditional expectations are then averaged across the sample and differenced to obtain an estimate of the ATE. This is appropriate when there is no treatment interaction term. When a treatment interaction term is present, however, the `predict` commands do not condition the treatment interaction term according to the conditioning value of the treatment. The sample value of the treatment is used instead. It is instructive for what follows to derive the deviation between the two processes in the context of model (1). In the population, the conditional expectations of the outcome are given by:

$$E(Y_1 | X_1, X_2, Y_2 = 1) = \beta_0 + (\beta_1 + \beta_2)X_1 + \delta + \sigma_1 \rho \frac{\phi(\gamma_0 + \gamma_1 X_2)}{\Phi(\gamma_0 + \gamma_1 X_2)} \tag{2}$$

$$E(Y_1 | X_1, X_2, Y_2 = 0) = \beta_0 + \beta_1 X_1 - \sigma_1 \rho \frac{\phi(\gamma_0 + \gamma_1 X_2)}{1 - \Phi(\gamma_0 + \gamma_1 X_2)} \tag{3}$$

where ϕ is the standard normal density and $\Phi(\cdot)$ is the standard normal cumulative distribution function. The effect of the treatment on a single observation is then just their difference:

$$E(Y_1 | X_1, X_2, Y_2 = 1) - E(Y_1 | X_1, X_2, Y_2 = 0) = \beta_2 X_1 + \delta + \sigma_1 \rho \frac{\phi(\gamma_0 + \gamma_1 X_2)}{\Phi(\gamma_0 + \gamma_1 X_2)[1 - \Phi(\gamma_0 + \gamma_1 X_2)]} \quad (4)$$

The ATE, i.e. the treatment effect across the whole population, is then:

$$E(Y_1 | Y_2 = 1) - E(Y_1 | Y_2 = 0) = \beta_2 E(X_1) + \delta + \sigma_1 \rho E \left[\frac{\phi(\gamma_0 + \gamma_1 X_2)}{\Phi(\gamma_0 + \gamma_1 X_2)[1 - \Phi(\gamma_0 + \gamma_1 X_2)]} \right] \quad (5)$$

Where (5) follows from (4) by the law of iterated expectations, and where the expectations of the RHS are over X_1 and X_2 respectively. An estimator of (5) is its sample analog:

$$\beta_2 \bar{X}_1 + \delta + \sigma_1 \rho \left[\frac{\phi(\gamma_0 + \gamma_1 X_2)}{\Phi(\gamma_0 + \gamma_1 X_2)[1 - \Phi(\gamma_0 + \gamma_1 X_2)]} \right] \quad (6)$$

To derive the difference between (6) and the quantity produced on the basis of the `predict` commands note that the difference between the estimator of (2) and the output of the corresponding `predict` command is given by:

$$\begin{aligned} & \left[\hat{\beta}_0 + (\hat{\beta}_1 + \hat{\beta}_2)X_1 + \hat{\delta} + \hat{\sigma}_1 \hat{\rho} \frac{\phi(\hat{\gamma}_0 + \hat{\gamma}_1 X_2)}{\Phi(\hat{\gamma}_0 + \hat{\gamma}_1 X_2)} \right] - \\ & \left[\hat{\beta}_0 + \hat{\beta}_1 X_1 + \hat{\beta}_2 Y_2 X_1 + \hat{\delta} + \hat{\sigma}_1 \hat{\rho} \frac{\phi(\hat{\gamma}_0 + \hat{\gamma}_1 X_2)}{\Phi(\hat{\gamma}_0 + \hat{\gamma}_1 X_2)} \right] \\ & = \hat{\beta}_2 X_1 - \hat{\beta}_2 Y_2 X_1 \end{aligned} \quad (7)$$

Averaging across the sample, we have:

$$\begin{aligned} \hat{\beta}_2 \bar{X}_1 - \hat{\beta}_2 \bar{Y}_2 \bar{X}_1 &= \hat{\beta}_2 \frac{1}{N} \left[\sum_i X_{1i} - \sum_i Y_{2i} X_{1i} \right] \\ &= \hat{\beta}_2 \frac{1}{N} \left[\sum_{i:Y_2=1} X_{1i} + \sum_{i:Y_2=0} X_{1i} - \sum_{i:Y_2=1} Y_{2i} X_{1i} - \sum_{i:Y_2=0} Y_{2i} X_{1i} \right] \\ &= \hat{\beta}_2 \frac{1}{N} \left[\sum_{i:Y_2=1} X_{1i} + \sum_{i:Y_2=0} X_{1i} - \sum_{i:Y_2=1} X_{1i} \right] \\ &= \hat{\beta}_2 \frac{1}{N} \sum_{i:Y_2=0} X_{1i} \end{aligned} \quad (8)$$

Similarly, the difference between the estimator of (3) and the output of the corresponding `predict` command is:

$$\begin{aligned} & \left[\widehat{\beta}_0 + \widehat{\beta}_1 X_1 - \widehat{\sigma}_1 \widehat{\rho} \frac{\phi(\widehat{\gamma}_0 + \widehat{\gamma}_1 X_2)}{1 - \Phi(\widehat{\gamma}_0 + \widehat{\gamma}_1 X_2)} \right] - \\ & \quad \left[\widehat{\beta}_0 + \widehat{\beta}_1 X_1 + \widehat{\beta}_2 Y_2 X_1 - \widehat{\sigma}_1 \widehat{\rho} \frac{\phi(\widehat{\gamma}_0 + \widehat{\gamma}_1 X_2)}{1 - \Phi(\widehat{\gamma}_0 + \widehat{\gamma}_1 X_2)} \right] \\ & = -\widehat{\beta}_2 Y_2 X_1 \end{aligned} \quad (9)$$

Averaging across the sample gives:

$$\begin{aligned} -\widehat{\beta}_2 \overline{Y_2 X_1} &= -\widehat{\beta}_2 \frac{1}{N} \sum_i Y_{2i} X_{1i} \\ &= -\widehat{\beta}_2 \frac{1}{N} \left[\sum_{i:Y_2=1} Y_{2i} X_{1i} + \sum_{i:Y_2=0} Y_{2i} X_{1i} \right] \\ &= -\widehat{\beta}_2 \frac{1}{N} \sum_{i:Y_2=1} X_{1i} \end{aligned} \quad (10)$$

Subtracting (10) from (8) gives the difference between the estimator in (6) and the quantity computed on the basis of the `predict` commands:

$$\begin{aligned} \widehat{\beta}_2 \frac{1}{N} \sum_{i:Y_2=0} X_{1i} + \widehat{\beta}_2 \frac{1}{N} \sum_{i:Y_2=1} X_{1i} &= \widehat{\beta}_2 \frac{1}{N} \left[\sum_{i:Y_2=0} X_{1i} + \sum_{i:Y_2=1} X_{1i} \right] \\ &= \widehat{\beta}_2 \frac{1}{N} \sum_i X_{1i} \\ &= \widehat{\beta}_2 \overline{X_1} \end{aligned} \quad (11)$$

It is straightforward to extend this result to contexts of treatment interactions with more independent variables. In the case of a treatment interaction of the general form $f(X_1, Y_2)$, where $f(\cdot)$ is any function, the adjustment term corresponding to (11) is

$$\widehat{\beta}_2 \left[\overline{f(X_1, Y_2 = 1)} - \overline{f(X_1, Y_2 = 0)} \right] \quad (12)$$

3 The `itreatreg` command

The `itreatreg` command can be used when multiplicative treatment interactions enter the outcome equation in a model such as (1). In a model with non-experimental data and selection on the basis of unobservables, as in (1), multiplicative treatment interactions are interactions of the form $Y_2 f(X_1)$, where

$f(\cdot)$ can be any function of X_1 . The `itreatreg` command produces the same parameter estimates of the model as `treatreg`. In addition to these estimates, it uses the adjustment described in the previous section to evaluate the estimator in (6). The computational heart of the commands calls `treatreg` internally and the adjustments are made from the estimates provided by `treatreg` and stored in two new variables. `itreatreg` also displays and returns the adjusted Average Treatment Effect and the standard deviation of the Treatment Effect.

3.1 Syntax

The syntax of the `itreatreg` command is:

```
itreatreg depvar [indepvars_ni] [if] [in] , treat(depvar_t=indepvars_t
    [, noconstant]) x(xvars [=indepvars_i]) gen(stubname) [oos]
    [twostep]
```

where *depvar* is the dependent variable of interest in the outcome equation. *indepvars_ni* is the list of predictors in the outcome equation that are *not* interacted with the treatment variable. This is optional in so far as predictor variables that are interacted with the treatment variable are specified in the `x` option, so if all the predictor variables are included with interaction terms, then this list will be empty.

3.2 Options

`treat(depvar_t=indepvars_t)` specifies the equation for the treatment selection, where *depvar_t* is the treatment variable itself and *indepvars_t* is the list of predictor variables for the treatment, in a manner identical to the specification in the `treatreg` command itself. It is integral to the treatment estimation and is not optional. The `noconstant` option suppresses the constant in the treatment equation.

`x(xvars [=indepvars_i])` specifies the treatment interaction variables *xvars* and, optionally, the original variables *indepvars_i* that were interacted with the treatment. It is required: the inclusion of *indepvars_t* is optional in the sense that one may wish to include only the interaction term itself and not the original variable. At least one interaction term *xvar* must be specified, otherwise `treatreg` itself is appropriate. Moreover, if it is desired to include the original variables then it must be specified correctly in `x()` rather than included in the list of independent variables *indepvars_ni* directly after the dependent variable. For example, `itreatreg y1, treat(y2=x1) x(y2x2) gen(pr)` would estimate a simple model in which an interaction between the treatment variable *y2* and an independent variable *x2*, *y2x2*, is the sole predictor of *y1*, aside from the treatment variable itself. Inclusion of the original independent variable *x2* in the model must be specified thus: `itreatreg y1 x2, treat(y2=x1) x(y2x2=x2) gen(pr)`.

`gen(stubname)` is required, and specifies the stubname for the new variables created by `itreatreg`. `itreatreg` creates two new variables *stubname+ctrt*

and `stubname+cntrt` which contain for each observation, respectively, the predicted value of the dependent variable `depvar` in the presence of the treatment, and the predicted value in the absence of the treatment. This is analogous to the `predict varname, yctr` and `predict varname, ycntr` postestimation commands for `treatreg` itself, but corrected for the effect of the interaction variables. Note that the predicted values are calculated only for those observations used for estimation (i.e. those included in any `if/in` clauses) unless the option `oos` is specified.

`oos` is optional and specifies that the predicted values generated by `treatreg`—and hence the calculation of the Average Treatment Effect—are applied to all observations in the dataset. By default, prediction is applied only to those observations included in the estimation of the coefficients. `oos` overrides this, and applies it to all observations.

`twostep` is optional and specifies that two-step consistent estimates of the parameters, standard errors, and covariance matrix of the model be produced, instead of the default maximum likelihood estimates.

3.3 Returned Results

It is important to remember that although `itreatreg` provides estimation of coefficients, it does so by calling the `treatreg` function internally. `itreatreg` is primarily a postestimation command that creates adjusted predictions for interaction terms. Hence, normal Stata postestimation commands such as `predict` run subsequent to `itreatreg` will act on the estimations provided by `treatreg` and will not take into account the adjustments for interaction made by `itreatreg`. In addition to the results returned by the `treatreg` function called internally, `itreatreg` returns the following additional results:

Scalars

<code>r(ate)</code>	Average Treatment Effect
<code>r(te.sd)</code>	standard deviation of the Treatment Effect
<code>r(N.ate)</code>	number of observations used to generate ATE
<code>r(varctr)</code>	Name of new variable containing predicted values in the presence of treatment
<code>r(varcntr)</code>	Name of new variable containing predicted values in the absence of treatment

4 Examples

4.1 Multiplicative interactions using `itreatreg`

This example uses the same data that Cong and Drukker (2000) used in their discussion of the `treatreg` command. It is the same data used in the StataCorp (2009) discussion of the `treatreg` command. The `treatreg` command is used with a dataset of women's wages and other characteristics to explore the possibility that women's college education is endogenous to wage determination (the hypothesis was rejected). Here the original model is modified to allow for

multiplicative interactions between the treatment (here college education) with the two exogenous variables in the wage equation, age and living in a large city.

```

. webuse labor, clear
.
. gen wc = 0
.
. replace wc = 1 if we > 12
(69 real changes made)
.
. gen wcXwa = wc * wa
.
. gen wcXcit = wc * cit
.
. itreatreg ww, treat(wc=wmed wfed) x(wcXwa=wa wcXcit=cit) gen(padjusted)
Iteration 0:  log likelihood = -706.19914
Iteration 1:  log likelihood = -706.19738
Iteration 2:  log likelihood = -706.19738
Treatment-effects model -- MLE
Log likelihood = -706.19738
Number of obs   =      250
Wald chi2(5)    =       5.91
Prob > chi2     =      0.3148

```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
ww						
wa	.0057609	.0236009	0.24	0.807	-.040496	.0520178
cit	.0720367	.3829244	0.19	0.851	-.6784814	.8225548
wcXwa	-.0542976	.0410126	-1.32	0.186	-.1346807	.0260855
wcXcit	.0980451	.8044176	0.12	0.903	-1.478584	1.674675
wc	3.466534	1.900961	1.82	0.068	-.2592815	7.192349
_cons	1.657002	1.059636	1.56	0.118	-.4198465	3.73385
wc						
wmed	.1197113	.032011	3.74	0.000	.056971	.1824517
wfed	.0964197	.0291015	3.31	0.001	.0393819	.1534576
_cons	-2.633536	.3310894	-7.95	0.000	-3.282459	-1.984613
/athrho	.0435995	.1904776	0.23	0.819	-.3297297	.4169287
/lnsigma	.9210499	.0448669	20.53	0.000	.8331123	1.008988
rho	.0435719	.190116			-.3182779	.3943399
sigma	2.511926	.1127025			2.300467	2.742823
lambda	.1094494	.4779808			-.8273757	1.046274

```

LR test of indep. eqns. (rho = 0):  chi2(1) =      0.05  Prob > chi2 = 0.8191
Average Treatment Effect (ATE) = 1.3945965
Standard deviation of Treatment Effect = .44730832
.
. predict poriginalcptrt, yctrtr
.
. predict poriginalcntrtr, ycntrtr
.
. generate poriginaldiff = poriginalcptrtr - poriginalcntrtr
.
. summarize poriginaldiff

```

Variable	Obs	Mean	Std. Dev.	Min	Max
poriginald-f	250	3.663869	.0268047	3.641228	3.790205

This example first generates the necessary interaction terms that are not present in the original dataset and then calls `itreatreg` to estimate the parameters, generate predicted values and calculate the ATE. After calling `itreatreg`, the example then re-calculates the ATE and the standard deviation of the treatment effect on the basis on the unadjusted predicted values generated by the `treatreg` function. The unadjusted ATE is reported as the mean of the `poriginaldiff` variable in the summary table; the standard deviation of the Treatment Effect is the standard deviation of `poriginaldiff`. While the parameter estimates are the same, it can clearly be seen that there is a significant difference in the estimated treatment statistics. The ATE is almost three times higher in the unadjusted calculations than the correct ATE, while the standard deviation of the treatment effect is much smaller.

4.2 Non-multiplicative interactions

Non-multiplicative treatment interactions are rarely used. Here we modify the previous example to include a non-multiplicative interaction between age and the treatment, in addition to the multiplicative interaction between the treatment and living in a large city.

```
. webuse labor, clear
. gen wc = 0
. replace wc = 1 if we > 12
(69 real changes made)
. gen wcxcit = wc*cit
. gen wc_wa = 1/(wa^wc)
. treatreg ww wa cit wc_wa wcxcit, treat(wc=wmed wfed)
Iteration 0:  log likelihood = -706.17482
Iteration 1:  log likelihood = -706.17325
Iteration 2:  log likelihood = -706.17325
Treatment-effects model -- MLE                Number of obs   =       250
                                                Wald chi2(5)    =        5.97
Log likelihood = -706.17325                   Prob > chi2     =       0.3094
```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
ww						
wa	.005609	.0234476	0.24	0.811	-.0403474	.0515654
cit	.0724072	.3828214	0.19	0.850	-.6779089	.8227233
wc_wa	94.45258	70.37642	1.34	0.180	-43.48267	232.3878
wcxcit	.0996757	.8043637	0.12	0.901	-1.476848	1.676199
wc	93.29493	68.59616	1.36	0.174	-41.15108	227.7409
_cons	-92.79207	70.87472	-1.31	0.190	-231.704	46.11982
wc						
wmed	.1196905	.0320164	3.74	0.000	.0569394	.1824415
wfed	.0964198	.0291069	3.31	0.001	.0393713	.1534683
_cons	-2.633293	.3310698	-7.95	0.000	-3.282178	-1.984408

/athrho	.0406697	.1900651	0.21	0.831	-.331851	.4131905
/lnsigma	.9208927	.0448475	20.53	0.000	.8329931	1.008792
rho	.0406473	.1897511			-.320183	.3911783
sigma	2.511531	.112636			2.300193	2.742287
lambda	.102087	.4769336			-.8326856	1.03686

LR test of indep. eqns. (rho = 0): chi2(1) = 0.05 Prob > chi2 = 0.8307

```

. predict wwhat1, yctrtr
. predict wwhat0, ycntrtr
. generate wctrtr = wwhat1 + (1- wc) * ( [ww]_b[wc_wa]*(1/wa-1) + [ww]_b[wcxcit
> ]*cit)
. generate wcntrtr = wwhat0 + wc * ( [ww]_b[wc_wa]*(1-1/wa) - [ww]_b[wcxcit]*cit
> )
. generate wwaterhat = wctrtr - wcntrtr
. generate wwhatdiff = wwhat1 - wwhat0
. summarize wwhat1 wctrtr wwhat0 wcntrtr wwaterhat wwhatdiff, sep(0)

```

Variable	Obs	Mean	Std. Dev.	Min	Max
wwhat1	250	69.95679	41.26938	2.468673	95.62572
wctrtr	250	3.277062	.4031218	2.468673	4.157271
wwhat0	250	-23.5222	41.26322	-90.99352	2.051853
wcntrtr	250	1.898402	.0746325	1.687243	2.058028
wwaterhat	250	1.37866	.4548583	.5838184	2.281107
wwhatdiff	250	93.47899	.024998	93.45787	93.59681

The mean of the variable `wwhatdiff` is the estimate of the ATE produced on the basis of the predict commands without any adjustments. The mean of `wwaterhat` is the estimate produced by computing the correct conditional expectations using the adjustments of equations (8) and (10) and following the generalization of (12). The model in this example has the non-multiplicative interaction term $X_2 Y_2$ but the results are similar to the previous model with the multiplicative interaction term. However, the absolute values of the estimated coefficients of age and its interaction term, and the constant of the outcome equation are much larger. The estimated ATE however is the same as in the previous example to the first decimal. The estimated ATE without the necessary adjustment—`wwhatdiff`—is very different.

5 Conclusion

The Stata `treatreg` command can be used to estimate models where selection into treatment depends on observed and non-observed factors. The `treatreg` command gives consistent estimates of the parameters whether treatment interactions are included or not. The `predict` command of `treatreg` postestimation however, gives the correct conditional predictions only when treatment interactions are not present. In this paper we derive the adjustments that are required to compute the correct conditional predictions and Average Treatment Effect (ATE). When the treatment interactions are multiplicative in the treatment, we introduce the `itreatreg` command which produces the appropriate estimate of

the ATE in addition to the usual output of the `treatreg` command. When treatment interactions are non-multiplicative in the treatment, we show the steps that are required to produce the appropriate estimates of the ATE.

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