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Partial effects in probit and logit models with a triple dummy-variable interaction term

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Abstract. In nonlinear regression models, such as probit or logit models, coefficients cannot be interpreted as partial effects. The partial effects are usually nonlinear combinations of all regressors and regression coefficients of the model. We derive the partial effects in such models with a triple dummy-variable interaction term. The formulas derived here are implemented in the Stata `inteff3` command. The command also applies the delta method to compute the standard errors of the partial effects. We illustrate the use of the command with an empirical application, analyzing how the gender gap in labor-market participation is affected by the presence of children and a university degree. We find that the presence of children increases the gender gap in labor-market participation but that this increase is smaller for more highly educated individuals.

Keywords: `st0178`, `inteff3`, probit model, dummy variables, interaction terms, partial effects, Stata, labor-market participation

1 Introduction

Regression analysis usually aims at estimating the partial effect of a regressor on the outcome variable, holding effects of the other regressors constant. The partial effect of a continuous regressor is given by the partial derivative of the expected value of the outcome variable with respect to that regressor. For discrete regressors, the effect is usually computed by the difference in predicted values for a given change in the regressor. In the linear regression model, the partial effect of a regressor is given by the regression coefficient. In nonlinear regression models, such as probit and logit models, the partial effects are more complicated: they are usually nonlinear combinations of all regressors and regression coefficients of the model.

When an interaction term of two variables is included in the model, the interaction effect of the two variables is given by the cross-partial derivative (or difference, for discrete regressors) of the expectation of the dependent variable with respect to the two interacted variables. In a linear model, this is simply the coefficient on the interaction term. In a nonlinear model, the cross-derivative, or difference, is usually a nonlinear combination of all regressors and all coefficients of the model. [Ai and Norton \(2003\)](#) and [Norton, Wang, and Ai \(2004\)](#) derived the formula of interaction effects of two interacted variables in a logit and probit model.

In this article, we look at the case of probit and logit models in which three dummy variables are included alongside their pairwise interactions and their triple interaction. This case occurs when the effect of a binary regressor on a binary dependent variable is allowed to vary over combinations of two subgroups. For example, one may be interested in the way a university degree and the presence of children affect the gender difference in labor-market participation. To this effect, one may run a binary choice model of labor-market participation including dummies for female, university degree, and presence of children, as well as their pairwise and triple interaction terms.¹

We present the partial effects in a way analogous to how [Ai and Norton \(2003\)](#) and [Norton, Wang, and Ai \(2004\)](#) presented them. The standard errors of the partial effects can be computed using the delta method (see, e.g., [Davidson and MacKinnon \[2003, 202\]](#)). We implemented the computation of the partial effects and their standard errors in a companion Stata `inteff3` command. The command is available by typing `net search inteff3` in Stata and requires at least Stata 9. It covers partial effects in probit and logit models but treats only interactions of dummy variables, not of continuous variables.

This article proceeds as follows. In section 2, we derive the partial effects of the three dummy variables and their interactions in probit and logit models. In section 3, we describe the Stata ado-file `inteff3` and present a short empirical application. In section 4, we conclude the article.

2 The partial interaction effects in probit and logit models with a triple dummy-variable interaction term

The model with a triple dummy-variable interaction term is

$$\begin{aligned} P(y = 1 | x_1, x_2, x_3, \tilde{\mathbf{x}}) &= F(\beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_{12} x_1 x_2 \\ &\quad + \beta_{13} x_1 x_3 + \beta_{23} x_2 x_3 + \beta_{123} x_1 x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \\ &= F(\mathbf{x}\beta) \end{aligned}$$

where subscripts for observations are dropped for simplicity; y is the binary dependent variable; x_1 , x_2 , and x_3 are dummy variables to be interacted; β_j are the associated coefficients; and $\tilde{\mathbf{x}}\tilde{\beta}$ denotes the linear combination of all remaining explanatory variables and coefficients. For a probit model, F is the standard normal cumulative density function. For a logit model, it is the cumulative density function of the logistic distribution.

For continuous variables, partial effects are usually computed as the derivative of the dependent variable with respect to the regressor of interest. Because the dummies

1. A similar application of a probit or logit model with a triple dummy-variable interaction term is the difference-in-difference-in-differences estimator with a binary dependent variable ([Gruber 1994](#); [Gruber and Poterba 1994](#)). However, [Puhani \(2008\)](#) shows that the treatment effect in nonlinear difference-in-differences models is not given by the interaction effect of [Ai and Norton \(2003\)](#). In fact, computing the interaction effect of [Ai and Norton \(2003\)](#) would not ensure that the difference-in-differences treatment effect is bound between 0 and 1.

x_1, x_2 , and x_3 and their interactions are discrete variables, their partial effects are more appropriately derived by partial differences rather than partial derivatives. The partial effect of the dummy variable x_1 is then the change in the predicted probability of $y = 1$ when x_1 changes from 0 to 1 and all other variables are held constant at specific values:

$$\begin{aligned} \frac{\Delta F(\mathbf{x}\beta)}{\Delta x_1} &= F(\beta_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_{12} x_2 + \beta_{13} x_3 + \beta_{23} x_2 x_3 + \beta_{123} x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \\ &\quad - F(\beta_2 x_2 + \beta_3 x_3 + \beta_{23} x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \end{aligned} \quad (1)$$

The effects of the dummies x_2 and x_3 can be derived analogously.

The interaction effect of x_1 and x_2 captures how x_2 affects the effect of x_1 on y . This is a second difference, or cross-difference; i.e., it is the change of the (first) difference given in (1), for a change of x_2 from 0 to 1:

$$\begin{aligned} \frac{\Delta^2 F(\mathbf{x}\beta)}{\Delta x_1 \Delta x_2} &= F(\beta_1 + \beta_2 + \beta_3 x_3 + \beta_{12} + \beta_{13} x_3 + \beta_{23} x_3 + \beta_{123} x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \\ &\quad - F(\beta_1 + \beta_3 x_3 + \beta_{13} x_3 + \tilde{\mathbf{x}}\tilde{\beta}) - F(\beta_2 + \beta_3 x_3 + \beta_{23} x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \\ &\quad + F(\beta_3 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \end{aligned} \quad (2)$$

The interaction effects of x_1 and x_3 and of x_2 and x_3 can be derived in the same way.

The triple interaction effect is a third difference. It is the change of the second difference in (2) when x_3 changes from 0 to 1 and all other variables are held constant at specific values:

$$\begin{aligned} \frac{\Delta^3 F(\mathbf{x}\beta)}{\Delta x_1 \Delta x_2 \Delta x_3} &= F(\beta_1 + \beta_2 + \beta_3 + \beta_{12} + \beta_{13} + \beta_{23} + \beta_{123} + \tilde{\mathbf{x}}\tilde{\beta}) \\ &\quad - F(\beta_1 + \beta_2 + \beta_{12} + \tilde{\mathbf{x}}\tilde{\beta}) - F(\beta_1 + \beta_3 + \beta_{13} + \tilde{\mathbf{x}}\tilde{\beta}) \\ &\quad - F(\beta_2 + \beta_3 + \beta_{23} + \tilde{\mathbf{x}}\tilde{\beta}) + F(\beta_3 + \tilde{\mathbf{x}}\tilde{\beta}) \\ &\quad + F(\beta_2 + \tilde{\mathbf{x}}\tilde{\beta}) + F(\beta_1 + \tilde{\mathbf{x}}\tilde{\beta}) - F(\tilde{\mathbf{x}}\tilde{\beta}) \end{aligned} \quad (3)$$

With given estimates of the coefficients of the nonlinear model, $\hat{\beta}$, equations similar to (1)–(3) can be used to derive estimates of the partial effects. Because the partial effects are nonlinear functions of the underlying parameter estimates $\hat{\beta}$, their standard errors can be computed using the delta method (see, e.g., Davidson and MacKinnon [2003, 202]). Let $\mathbf{g}(\hat{\beta})$ be a column vector of k partial effects, g_i , $i = 1, \dots, k$. Then, for the given estimated covariance matrix of the regression coefficients, $\hat{\mathbf{V}}(\hat{\beta})$, the covariance matrix of \mathbf{g} can be estimated according to the delta method with

$$\hat{V}(\mathbf{g}) = \hat{\mathbf{G}}\hat{\mathbf{V}}(\hat{\beta})\hat{\mathbf{G}}'$$

where $\hat{\mathbf{G}} \equiv \mathbf{G}(\hat{\beta})$ is the matrix $\partial \mathbf{g}(\beta)/\partial \beta'$. The i th row of $\mathbf{G}(\hat{\beta})$ is the vector of partial derivatives of the i th function with respect to $\hat{\beta}'$, or the typical element in row i and column j of $\mathbf{G}(\hat{\beta})$ is $\partial g_i(\beta)/\partial \beta_j$ (Davidson and MacKinnon 2003, 208).

Hence, the method requires the derivatives of the partial effects [of the type shown in (1)–(3)] with respect to the underlying regression coefficients β . As an example, the derivatives of the effect (1) with respect to β_1 , β_{12} , β_{123} , and a coefficient β_j (part of $x\tilde{\beta}$) are represented in the appendix.

We have implemented the computation of the partial effects and their standard errors in the Stata `inteff3` command. The command computes partial effects at means, at values specified by the user, or computes the average partial effects, which are computed by averaging over the partial effects for each observation in the sample.

3 The Stata ado-file `inteff3` and an empirical application

We illustrate the use of `inteff3` by means of a probit regression of labor-market participation.² Ideally, we would present an empirical application using data from the German Socio-Economic Panel (GSOEP), a representative household panel dataset. Because the GSOEP data are subject to data protection rules that do not allow users to disseminate the data to third parties, using it would not allow us to submit the data we used to generate the output in this article. We therefore present an empirical example with simulated data. The simulation, however, is based on the real GSOEP data.

We start by extracting the following data from the GSOEP waves 2000 to 2006: a dummy for labor-market participation (`particip`) as the dependent variable; dummies for female gender (`female`), university degree (`uni`), and the presence of children (`child`) as the main explanatory variables. From this, we generate the following interaction terms:

```
generate fem_child=female*child
generate fem_uni=female*uni
generate child_uni=child*uni
generate fem_chi_uni=female*child*uni
```

As control variables, we also extract variables for age and its square (`age`, `age_sq`), a dummy for German nationality (`german`), 6 year dummies (`year*`), and 15 state dummies (`state*`).

We then include all explanatory variables into a probit regression of labor-force participation, which we run on the GSOEP data covering roughly 87,000 observations. After that, we reduce the sample size to 2,000 and replace all explanatory variables with random variables that have the same mean as the variables observed in the data. Based on these simulated random variables, we predict the linear combination $x'\hat{\beta}$ of the estimated probit model and add an error term, e , to it, drawn from a normal distribution with mean zero and standard deviation 0.8. We create a simulated dependent variable for labor-market participation that is 1 if $x'\hat{\beta} + e > 0$ and 0 otherwise. All output produced in the following is based on this simulated data, but we will also mention the results obtained with the real data to show that the simulated data reproduces those results reasonably well.

2. The `inteff3` command covers partial effects in probit and logit models but only treats interactions of dummy variables, not of continuous variables.

The probit model followed by `inteff3` gives the following results:

```
. probit particip female child uni fem_child fem_uni child_uni fem_chi_uni age
> age_sq german year2 year3 year4 year5 year6 year7 state1 state2 state3 state4
> state6 state7 state8 state9 state10 state11 state12 state13 state14 state15
> state16
Iteration 0:  log likelihood = -829.64661
Iteration 1:  log likelihood = -586.44907
Iteration 2:  log likelihood = -572.24046
Iteration 3:  log likelihood = -572.03824
Iteration 4:  log likelihood = -572.03799
Iteration 5:  log likelihood = -572.03799

Probit regression                               Number of obs   =       2000
                                                LR chi2(31)         =       515.22
                                                Prob > chi2         =       0.0000
Log likelihood = -572.03799                     Pseudo R2           =       0.3105
```

particip	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
female	-.0596092	.265928	-0.22	0.823	-.5808184	.4616
child	.7013859	.2811934	2.49	0.013	.1502569	1.252515
uni	1.035991	.2525665	4.10	0.000	.5409695	1.531012
fem_child	-1.554207	.3508084	-4.43	0.000	-2.241779	-.8666351
fem_uni	-.3498625	.3218242	-1.09	0.277	-.9806264	.2809015
child_uni	-.5425721	.3414728	-1.59	0.112	-1.211847	.1267023
fem_chi_uni	.5205862	.4196237	1.24	0.215	-.3018611	1.343033
age	.4486498	.0347122	12.92	0.000	.3806152	.5166844
age_sq	-.0053626	.0004532	-11.83	0.000	-.0062509	-.0044744
german	.3952258	.1720125	2.30	0.022	.0580875	.732364
year2	.0879536	.1183411	0.74	0.457	-.1439907	.3198979
year3	-.1167532	.1228444	-0.95	0.342	-.3575238	.1240173
year4	.0254419	.1222224	0.21	0.835	-.2141096	.2649934
year5	-.0571422	.13155	-0.43	0.664	-.3149754	.200691
year6	-.1810155	.1152651	-1.57	0.116	-.4069309	.0448998
year7	-.0859129	.1224446	-0.70	0.483	-.3259	.1540742
state1	-.0718204	.2473074	-0.29	0.772	-.5565339	.4128931
state2	.3606021	.1856515	1.94	0.052	-.0032681	.7244723
state3	.103183	.3880872	0.27	0.790	-.657454	.86382
state4	-.0520698	.1537476	-0.34	0.735	-.3534096	.2492699
state6	.2754981	.0993348	2.77	0.006	.0808054	.4701908
state7	-.263168	.2176327	-1.21	0.227	-.6897202	.1633843
state8	.0741054	.16948	0.44	0.662	-.2580694	.4062802
state9	.0641097	.1297169	0.49	0.621	-.1901307	.31835
state10	.2997607	.1095528	2.74	0.006	.0850412	.5144802
state11	-.1825238	.1996686	-0.91	0.361	-.5738671	.2088194
state12	-.1826433	.2803153	-0.65	0.515	-.7320513	.3667646
state13	.3395475	.1951523	1.74	0.082	-.0429439	.7220389
state14	.2726648	.2267348	1.20	0.229	-.1717273	.717057
state15	-.0041417	.249022	-0.02	0.987	-.4922159	.4839324
state16	-.0416705	.1900511	-0.22	0.826	-.4141638	.3308228
_cons	-8.49694	1.087946	-7.81	0.000	-10.62928	-6.364605

(Continued on next page)

```
. inteff3
Dummies and Interactions: female, child, uni, fem_child, fem_uni, child_uni,
> fem_chi_uni.
Control variable: age age_sq german year2 year3 year4 year5 year6 year7 state1
> state2 state3 state4 state6 state7 state8 state9 state10 state11 state12
> state13 state14 state15 state16, constant term.
Marginal effect at means of probit estimation sample:
```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
female	-.1462466	.0140528	-10.41	0.000	-.1737896	-.1187035
child	-.0442597	.0129668	-3.41	0.001	-.0696741	-.0188452
uni	.1301115	.0236999	5.49	0.000	.0836605	.1765624
fem_child	-.217242	.0257771	-8.43	0.000	-.2677641	-.1667198
fem_uni	.1391947	.0445354	3.13	0.002	.051907	.2264824
child_uni	-.0120989	.0471321	-0.26	0.797	-.1044761	.0802782
fem_chi_uni	.2260262	.0878555	2.57	0.010	.0538327	.3982198

The effect of the variable **female** shows that the probability of women to participate in the labor market is about 15 percentage points lower than that of men. The default of **inteff3** is to compute partial effects at means. Hence, the gender difference of 15 percentage points applies to a hypothetical average individual with mean values for all regressors. Having a child is associated with a 4 percentage points lower participation rate, and having a university degree is associated with a 13 percentage points higher participation rate for average individuals.

For the two-fold interaction terms, there are two possible interpretations. The interaction effect -0.22 of female and children (**fem_child**) means that 1) the gender difference is 22 percentage points larger for average individuals with children compared with similar individuals without children, or that 2) the negative effect of having a child on participation is 22 percentage points stronger for females than it is for males.³

The effect for **fem_uni** shows that 1) for university graduates, the gender difference is 14 percentage points smaller than for nongraduates, or 2) for women, the positive effect of a university degree on participation is 14 percentage points stronger than it is for men.

The insignificant effect of **child_uni** implies that 1) the effect of children on participation does not seem to depend on the university degree of the parents, or 2) the effect of the university degree on participation does not seem to depend on the presence of children.

3. When using the term *effect*, which conveys the notion of causality, we implicitly assume that there is no reversed causality (e.g., labor-market participation having an effect on fertility) and no unobserved heterogeneity that would bias our effects from being causal.

One possible interpretation of the triple interaction term is as follows. The effect of children on the gender difference in participation is about 23 percentage points weaker for women with a university degree compared with women without such a degree. While the presence of children does increase the gender gap in participation (**fem_child**), it does so less for more highly educated women (**fem_chi_uni**). This empirical result makes sense economically, because more highly educated women usually have higher opportunity costs (higher wages, more interesting jobs) from not participating in the labor market.⁴

When instead using the real dataset, the partial effects are qualitatively similar but different in size. They are -0.21 for **female**, -0.11 for **child**, 0.16 for **uni**, -0.38 for **fem_child**, 0.03 for **fem_uni**, 0.006 for **child_uni**, and 0.07 for **fem_chi_uni**. Next we compare the output of **inteff3** after probit with that of a linear probability model.

4. Here we have chosen to interpret the triple interaction term by asking how a university degree changes our first interpretation of the coefficient **fem_child**. But there are all together six possibilities of interpreting the triple interaction term, because for each possible interpretation of a pairwise interaction term, we can ask how it changes with the remaining dummy variable. For example, we could have asked how the presence of children affects the second interpretation of **fem_uni**. The second interpretation of **fem_uni** was that the positive effect of a university degree on participation is about 14 percentage points stronger for women than it is for men. The triple interaction term then means that this male–female difference in the effect of a university degree is stronger by 23 percentage points if children are present than if they are not present.


```
. regress particip female child uni fem_child fem_uni child_uni fem_chi_uni age
> age_sq german year2 year3 year4 year5 year6 year7 state1 state2 state3 state4
> state6 state7 state8 state9 state10 state11 state12 state13 state14 state15
> state16
```

Source	SS	df	MS	Number of obs = 2000		
Model	64.1308182	31	2.06873607	F(31, 1968) = 22.06		
Residual	184.528682	1968	.093764574	Prob > F = 0.0000		
				R-squared = 0.2579		
Total	248.6595	1999	.124391946	Adj R-squared = 0.2462		
				Root MSE = .30621		

particip	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.0110096	.0513559	-0.21	0.830	-.1117274	.0897081
child	.1211511	.0487532	2.48	0.013	.0255379	.2167644
uni	.1457012	.0427593	3.41	0.001	.0618428	.2295595
fem_child	-.363491	.0652491	-5.57	0.000	-.4914556	-.2355263
fem_uni	-.0312669	.056697	-0.55	0.581	-.1424594	.0799257
child_uni	-.1126186	.0537618	-2.09	0.036	-.2180547	-.0071826
fem_chi_uni	.1911874	.0724121	2.64	0.008	.049175	.3331998
age	.0944234	.0058371	16.18	0.000	.0829759	.105871
age_sq	-.0011218	.0000759	-14.78	0.000	-.0012706	-.000973
german	.0533853	.0247257	2.16	0.031	.004894	.1018766
year2	.0126909	.0191028	0.66	0.507	-.0247729	.0501547
year3	-.0222891	.0195318	-1.14	0.254	-.0605943	.016016
year4	.0137031	.019895	0.69	0.491	-.0253144	.0527206
year5	-.0065777	.0203906	-0.32	0.747	-.046567	.0334117
year6	-.0329195	.0183662	-1.79	0.073	-.0689388	.0030998
year7	-.0119072	.0196214	-0.61	0.544	-.0503881	.0265736
state1	.0006947	.0404722	0.02	0.986	-.0786782	.0800676
state2	.0571352	.0346434	1.65	0.099	-.0108064	.1250768
state3	.0205673	.0661412	0.31	0.756	-.1091468	.1502815
state4	-.009332	.0243071	-0.38	0.701	-.0570023	.0383383
state6	.0508116	.0169564	3.00	0.003	.0175572	.084066
state7	-.0348525	.0292841	-1.19	0.234	-.0922835	.0225786
state8	.0241543	.0289179	0.84	0.404	-.0325585	.0808672
state9	.0090815	.0214628	0.42	0.672	-.0330108	.0511737
state10	.0530236	.0190447	2.78	0.005	.0156737	.0903734
state11	-.0464125	.0310093	-1.50	0.135	-.107227	.0144021
state12	-.0347191	.0425799	-0.82	0.415	-.1182254	.0487873
state13	.0665878	.0358917	1.86	0.064	-.0038019	.1369774
state14	.0573612	.0410576	1.40	0.163	-.0231596	.1378821
state15	-.0053813	.0421607	-0.13	0.898	-.0880656	.0773029
state16	-.0006873	.0294542	-0.02	0.981	-.0584521	.0570775
_cons	-1.222554	.1779831	-6.87	0.000	-1.571609	-.8734984

In the linear regression, the coefficient on **female** is the partial effect for those individuals for whom all variables interacted with **female** take on a value of zero. Hence, -0.01 is the partial gender effect for individuals without a university degree and without children. The gender effect for individuals with children but without a university degree is obtained by summing up coefficients on **female** and **fem_child**. It is $-0.01 - 0.36 = -0.37$. The gender effect for individuals with children and with a university degree is $-0.01 - 0.36 - 0.03 + 0.19 = -0.21$. The effect of -0.15 of the previous **inteff3** output lies somewhere in between these values. This is normal, because we expect the effect for an average individual computed by **inteff3** to be some weighted average of -0.01 , -0.37 , and -0.21 .

If we wanted to use `inteff3` to compute the gender effect for individuals without children and without a university degree, and with mean values on all other regressors, then we have to set the regressor values in `inteff3` manually:

```
. inteff3, at(0.5225 0 0 39.2785 1636.299 0.085 0.846 0.8545 0.8595 0.867
> 0.8305 0.855 0.97 0.9585 0.989 0.9115 0.7915 0.9405 0.9395 0.8825 0.8445
> 0.9475 0.973 0.9615 0.971 0.9725 0.942 1)
Dummies and Interactions: female, child, uni, fem_child, fem_uni, child_uni,
> fem_chi_uni.
Control variable: age age_sq german year2 year3 year4 year5 year6 year7 state1
> state2 state3 state4 state6 state7 state8 state9 state10 state11 state12
> state13 state14 state15 state16, constant term.
```

Marginal effect at following values:

```
--000009[1,3]
      female   child     uni
Values   .5225      0      0
--000008[1,25]
      age   age_sq   german   year2   year3   year4   year5
Values  39.2785 1636.299   .085   .846   .8545   .8595   .867
      year6   year7   state1   state2   state3   state4   state6
Values   .8305   .855   .97   .9585   .989   .9115   .7915
      state7   state8   state9   state10   state11   state12   state13
Values   .9405   .9395   .8825   .8445   .9475   .973   .9615
      state14   state15   state16   _cons
Values   .971   .9725   .942   1
```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
female	-.0150696	.0669203	-0.23	0.822	-.1462311	.1160918
child	-.0294894	.0455244	-0.65	0.517	-.1187156	.0597367
uni	.134705	.033966	3.97	0.000	.0681328	.2012772
fem_child	-.410151	.0840221	-4.88	0.000	-.5748312	-.2454708
fem_uni	-.0168247	.0682101	-0.25	0.805	-.150514	.1168646
child_uni	-.0120989	.0471321	-0.26	0.797	-.1044761	.0802782
fem_chi_uni	.2260262	.0878555	2.57	0.010	.0538327	.3982198

Here we get -0.015 for the effect of `female`, which is close to the ordinary least-squares coefficient in the earlier linear regression.

A naïve approach to computing the interaction effects might be using `mf` after `probit` or `dprobit`. However, these commands do not deliver the desired interaction effects:

(Continued on next page)

```
. dprobit particip female child uni fem_child fem_uni child_uni fem_chi_uni age
> age_sq german year2 year3 year4 year5 year6 year7 state1 state2 state3
> state4 state6 state7 state8 state9 state10 state11 state12 state13 state14
> state15 state16
```

```
Iteration 0: log likelihood = -829.64661
Iteration 1: log likelihood = -591.93241
Iteration 2: log likelihood = -573.11604
Iteration 3: log likelihood = -572.0443
Iteration 4: log likelihood = -572.03799
Iteration 5: log likelihood = -572.03799
```

Probit regression, reporting marginal effects

```
Number of obs = 2000
LR chi2(31) = 515.22
Prob > chi2 = 0.0000
Pseudo R2 = 0.3105
```

Log likelihood = -572.03799

particip	dF/dx	Std. Err.	z	P> z	x-bar	[95% C.I.]
female*	-.0082118	.0365744	-0.22	0.823	.5225	-.079896	.063473	
child*	.1093669	.0496024	2.49	0.013	.6045	.012148	.206586	
uni*	.2190083	.0708413	4.10	0.000	.809	.080162	.357855	
fem_ch-d*	-.3261532	.0967815	-4.43	0.000	.3055	-.515842	-.136465	
fem_uni*	-.0506015	.0487959	-1.09	0.277	.4175	-.14624	.045037	
child_-i*	-.0766267	.0501354	-1.59	0.112	.4875	-.17489	.021637	
fem_ch-i*	.0595931	.0400244	1.24	0.215	.243	-.018853	.13804	
age	.061917	.0054205	12.92	0.000	39.2785	.051293	.072541	
age_sq	-.0007401	.0000695	-11.83	0.000	1636.3	-.000876	-.000604	
german*	.0428215	.0142196	2.30	0.022	.085	.014952	.070691	
year2*	.0126869	.0178172	0.74	0.457	.846	-.022234	.047608	
year3*	-.0151676	.0150066	-0.95	0.342	.8545	-.04458	.014245	
year4*	.0035582	.0173291	0.21	0.835	.8595	-.030406	.037523	
year5*	-.0076483	.0170656	-0.43	0.664	.867	-.041096	.0258	
year6*	-.0228957	.0133482	-1.57	0.116	.8305	-.049058	.003266	
year7*	-.0113402	.0154457	-0.70	0.483	.855	-.041613	.018933	
state1*	-.0094331	.0308558	-0.29	0.772	.97	-.069909	.051043	
state2*	.0626863	.0392473	1.94	0.052	.9585	-.014237	.13961	
state3*	.0153135	.0617368	0.27	0.790	.989	-.105688	.136315	
state4*	-.0069645	.0199152	-0.34	0.735	.9115	-.045998	.032069	
state6*	.0427229	.0171951	2.77	0.006	.7915	.009021	.076425	
state7*	-.0305984	.0209289	-1.21	0.227	.9405	-.071618	.010422	
state8*	.010721	.0256829	0.44	0.662	.9395	-.039617	.061059	
state9*	.0091683	.0192088	0.49	0.621	.8825	-.02848	.046817	
state10*	.0479791	.0200612	2.74	0.006	.8445	.00866	.087298	
state11*	-.0223311	.0215186	-0.91	0.361	.9475	-.064507	.019845	
state12*	-.0221846	.0296781	-0.65	0.515	.973	-.080353	.035984	
state13*	.0583521	.040506	1.74	0.082	.9615	-.021038	.137742	
state14*	.0451065	.0440765	1.20	0.229	.971	-.041282	.131495	
state15*	-.00057	.0341713	-0.02	0.987	.9725	-.067545	.066405	
state16*	-.0055981	.0248373	-0.22	0.826	.942	-.054278	.043082	
obs. P	.8545							
pred. P	.9274498	(at x-bar)						

(*) dF/dx is for discrete change of dummy variable from 0 to 1

For example, here the effect associated with the triple interaction is 0.06, and it is not statistically significant. Such a result would have suggested the conclusion that the increase of the gender difference in participation due to the presence of children does not depend on education. The `dprobit` command computes

$$\frac{\Delta^3 F(\mathbf{x}\beta)}{\Delta(x_1x_2x_3)} = F(\beta_1 + \beta_2 + \beta_3 + \beta_{12} + \beta_{13} + \beta_{23} + \beta_{123} + \tilde{\mathbf{x}}\tilde{\beta}) - F(\beta_1 + \beta_2 + \beta_3 + \beta_{12} + \beta_{13} + \beta_{23} + \tilde{\mathbf{x}}\tilde{\beta}) \quad (4)$$

In the empirical example, we were interested in the interaction effect given in (3). The effect in (4) is very different. In general, there is no guarantee that (3) and (4) are of equal sign.⁵

Above we demonstrated the use of `inteff3` to compute effects at means or at certain regressor values. The command also allows computation of the partial effects for each individual in the sample and averaging of these effects. According to Greene (2008, 775), this is more advisable than just computing the effect at means. This is possible with `inteff3` by specifying

```
. inteff3, average pex1(pe1) pex1x2x3(pe123) sx1(se1) sx1x2x3(se123)
Dummies and Interactions: female, child, uni, fem_child, fem_uni, child_uni,
> fem_chi_uni.
Control variable: age age_sq german year2 year3 year4 year5 year6 year7 state1
> state2 state3 state4 state6 state7 state8 state9 state10 state11 state12
> state13 state14 state15 state16, constant term.
Average marginal effect:
```

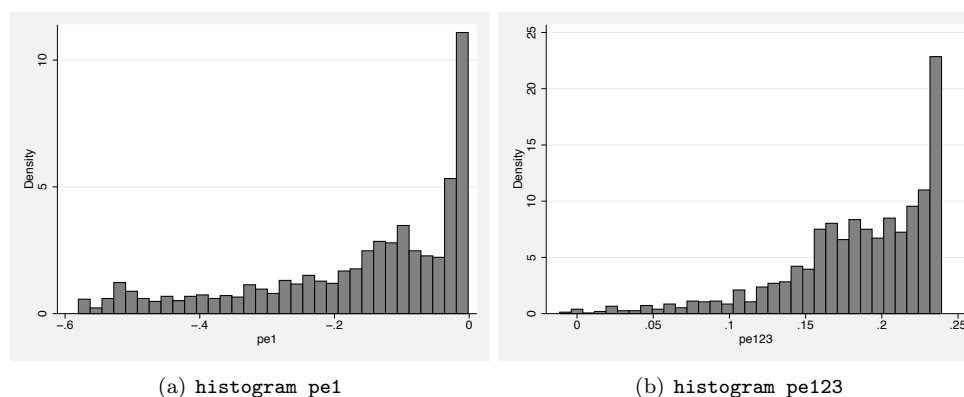
	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
female	-.1639777	.0132023	-12.42	0.000	-.1898537	-.1381017
child	-.079771	.0130652	-6.11	0.000	-.1053784	-.0541637
uni	.1274121	.0194422	6.55	0.000	.0893061	.1655182
fem_child	-.212257	.0255793	-8.30	0.000	-.2623915	-.1621226
fem_uni	.0843261	.0387943	2.17	0.030	.0082906	.1603616
child_uni	-.0075491	.0397794	-0.19	0.849	-.0855153	.0704171
fem_chi_uni	.1850893	.5207804	0.36	0.722	-.8356215	1.2058

The estimates now differ to some extent from those computed at means.⁶

A more complete description of the sample distribution of the estimated effects (versus just reporting the average) would be to report quantiles or to graph the distribution of the effects. The `pex1()` and `pex1x2x3()` options used here save the individual effects of (1) and (3) as variables and allow us to describe or graph their distribution. The histograms for the effects saved as `pe1` (partial effect of `female`) and `pe123` (partial effect of `fem_chi_uni`) uncover a large amount of heterogeneity:

5. Equation (4) is useful, however, because in a difference-in-difference-in-differences model, it represents the treatment effect (see Puhani [2008]).

6. When instead using the real dataset, the results are -0.19 for `female`, -0.11 for `child`, 0.14 for `uni`, -0.34 for `fem_child`, 0.02 for `fem_uni`, -0.01 for `child_uni`, and 0.06 for `fem_chi_uni`, all except `fem_uni` and `child_uni` being significant at the 1% level.



4 Conclusion

In this article, we have derived the partial effects in probit and logit models with three interacted dummy variables. The computation of the partial effects and their standard errors has been implemented in the Stata `inteff3` command, which applies the delta method to compute the standard errors of the partial effects. We have demonstrated the use of `inteff3` by means of a probit regression of labor-market participation. We have included dummies for female gender, university degree, and presence of children, as well as their pairwise and triple interaction terms. This allows us to analyze the way a university degree and the presence of children affect the gender difference in labor-market participation. We find evidence consistent with the idea that the presence of children increases the gender gap in labor-market participation but that this increase is smaller for more highly educated individuals.

In an analogous way to that presented here and that presented in [Ai and Norton \(2003\)](#) and [Norton, Wang, and Ai \(2004\)](#), the effects can be computed for the case of an interaction of three continuous variables or for a mixture of continuous and dummy variables.

5 References

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6 Appendix

Let g_1 denote the difference $\Delta F(\mathbf{x}\beta)/\Delta x_1$ given in (1). The derivatives of g_1 with respect to β_1 , β_{12} , β_{123} , and a coefficient β_j (part of $\tilde{\mathbf{x}}\tilde{\beta}$) are given by

$$\begin{aligned}
 \frac{\partial g_1}{\partial \beta_1} &= f(\beta_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_{12} x_2 + \beta_{13} x_3 + \beta_{23} x_2 x_3 + \beta_{123} x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \\
 \frac{\partial g_1}{\partial \beta_{12}} &= f(\beta_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_{12} x_2 + \beta_{13} x_3 + \beta_{23} x_2 x_3 + \beta_{123} x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) x_2 \\
 \frac{\partial g_1}{\partial \beta_{123}} &= f(\beta_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_{12} x_2 + \beta_{13} x_3 + \beta_{23} x_2 x_3 + \beta_{123} x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) x_2 x_3 \\
 \frac{\partial g_1}{\partial \beta_j} &= \left\{ f(\beta_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_{12} x_2 + \beta_{13} x_3 + \beta_{23} x_2 x_3 + \beta_{123} x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \right. \\
 &\quad \left. - f(\beta_2 x_2 + \beta_3 x_3 + \beta_{23} x_2 x_3 + \tilde{\mathbf{x}}\tilde{\beta}) \right\} x_j
 \end{aligned}$$