# Average predictive effects for models with nonlinearity, interactions, and variance components (presentation handout)\*

Andrew Gelman<sup>†</sup>

Iain Pardoe<sup>‡</sup>

June, 2004

#### Abstract

In a predictive model, what is the expected change in the outcome associated with a unit change in one of the inputs? In a linear regression model without interactions, this average predictive effect is simply a regression coefficient (with associated uncertainty). In a model with nonlinearity or interactions, however, the average predictive effect in general depends on the values of the predictors. We consider various definitions based on averages over a population distribution of the predictors, and we compute standard errors based on uncertainty in model parameters. We illustrate with a study of criminal justice data for urban counties in the United States. The outcome of interest measures whether a convicted felon received a prison sentence rather than a jail or non-custodial sentence, with predictors available at both individual and county levels. We fit three models: a hierarchical logistic regression with varying coefficients for the within-county intercepts as well as for each individual predictor; a hierarchical model with varying intercepts only; and a non-hierarchical model that ignores the multilevel nature of the data. The regression coefficients have different interpretations for the different models; in contrast, the models can be compared directly using predictive effects. Furthermore, predictive effects clarify the interplay between the individual and county predictors for the hierarchical models, as well as illustrating the relative size of varying county effects.

Keywords: attributable risk, generalized linear model, hierarchical model, interactions, logistic regression, marginal model

 $<sup>^*</sup>$ We thank John Carlin for several long discussions, Donald Rubin for helpful comments, and the National Science Foundation for support through grants SBR-9708424, SES-9987748, and Young Investigator Award DMS-9796129.

<sup>†</sup>Department of Statistics, Columbia University, New York, USA, gelman@stat.columbia.edu

<sup>&</sup>lt;sup>‡</sup>Charles H. Lundquist College of Business, University of Oregon, Eugene, USA, ipardoe@lcbmail.uoregon.edu

# 1 Application: sentencing convicted felons in the U.S.

Response, Y, 1: prison sentence, 0: jail/non-custodial sentence. n = 8,446 convictions, 39 counties, 17 states (Bureau of Justice Statistics' State Court Processing Statistics, May 1998).

Figure 1: Binary individual predictors: sample means, descriptions, and percent missing data (in parentheses). "Most serious conviction charge" (ICVIOL1, ICVIOL2, ICTRAF, ICDRUG, and ICPROP) is relative to a reference category of weapons, driving-related, and other public order offenses.

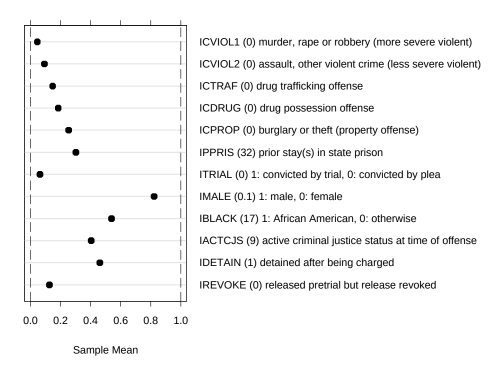


Table 1: County-level covariates and summary statistics. Means and standard deviations are raw statistics (i.e. not population weighted) for 39 counties representing 24% of the U.S. population.

Covariate	Description	Mean	S.D.	Min.	Max.
CCRIME	Index* (known to police) crime rate per 10,000 residents	587	220	214	1,095
Cunemp	Unemployment rate (%)	4.4	1.8	2.3	10.0
СРСТАА	Census estimate of African American population (%)	18.9	12.4	1.8	45.9
CCONS	Share of vote for Bush in 2000 (%)	38.2	13.3	11.8	55.7
Сѕоитн	1: located in a Southern state, 0: otherwise	0.28	-	0	1
CGUIDE	1: voluntary or mandatory state sentencing guidelines, 0: otherwise	0.23	-	0	1

<sup>\*</sup> Index crimes include murder, rape, robbery, aggravated assault, burglary, larceny/theft, motor vehicle theft, and arson.

For the ith individual in county j,  $Y_{ij}|p_{ij} \sim \text{Bernouilli}(p_{ij})$ , where  $p_{ij} = \Pr(Y_{ij} = 1)$ , and

$$\operatorname{logit}(p_{ij}) = \log\left(\frac{p_{ij}}{1 - p_{ij}}\right) = \boldsymbol{X}_i^T \boldsymbol{\beta}_j$$

where  $X_i$  is a vector of K individual predictors and  $\beta_j$  is a vector of K regression parameters (specific to the jth county). Across counties,

$$\beta_j = G_j \eta + \alpha_j$$

where  $G_j$  is a  $K \times M$  block-diagonal matrix for L county-level covariates,  $\eta$  is a vector of M regression parameters, and  $\alpha_j$  is a  $K \times 1$  vector of county-level errors. Combining,

$$logit(p_{ij}) = \boldsymbol{X}_i^T \boldsymbol{G}_i \, \boldsymbol{\eta} + \boldsymbol{X}_i^T \boldsymbol{\alpha}_i$$

Table 2: Posterior summaries for  $\eta$ : means (standard deviations). The first row contains the county-level main effects, the first column contains the individual-level main effects, while the remainder of the table contains interactions. Bold indicates that the absolute value of the posterior mean is larger than the posterior standard deviation.

		County					
Individual		CCRIME	Cunemp	СРСТАА	CCONS	CSOUTH	CGUIDE
	-5.9	0.2	-0.6	0.0	0.4	-0.6	0.4
	(0.5)	(0.5)	(0.5)	(0.4)	(0.5)	(1.0)	(0.7)
ICVIOL1	2.9	-0.3	-0.2	0.8	0.2	-0.2	-0.1
	(0.5)	(0.4)	(0.5)	(0.4)	(0.5)	(0.8)	(0.8)
ICVIOL2	1.8	-0.6	0.3	0.5	-0.1	0.9	-0.1
	(0.4)	(0.3)	(0.4)	(0.3)	(0.4)	(0.7)	(0.7)
ICTRAF	1.6	-0.2	-0.1	0.1	0.0	0.1	0.8
	(0.4)	(0.4)	(0.5)	(0.4)	(0.4)	(0.7)	(0.7)
ICDRUG	0.5	-0.6	0.3	0.6	0.3	0.3	0.4
	(0.4)	(0.4)	(0.5)	(0.4)	(0.4)	(0.8)	(0.7)
ICPROP	1.7	-0.4	0.1	0.4	-0.1	-0.4	-1.0
	(0.4)	(0.3)	(0.4)	(0.3)	(0.4)	(0.7)	(0.6)
IPPRIS	1.9	0.2	0.2	-0.3	0.1	-0.7	-0.2
	(0.3)	(0.3)	(0.3)	(0.2)	(0.3)	(0.5)	(0.5)
Itrial	0.6	-0.4	0.2	-0.3	0.1	0.7	0.5
	(0.5)	(0.4)	(0.6)	(0.4)	(0.5)	(0.7)	(0.8)
IMALE	<b>0.5</b>	-0.0	-0.1	-0.1	-0.0	0.4	
	(0.3)	(0.3)	(0.3)	(0.2)	(0.3)	(0.5)	
IBLACK	-0.1	0.6	-0.2	0.0	0.1	-0.1	
	(0.2)	(0.2)	(0.3)	(0.2)	(0.3)	(0.5)	
IACTCJS	0.9	0.1	-0.1	-0.1	0.2	-0.1	
	(0.2)	(0.2)	(0.3)	(0.2)	(0.3)	(0.5)	
Idetain	2.2	0.2	-0.2	-0.1	0.2	-1.0	
	(0.3)	(0.3)	(0.3)	(0.2)	(0.3)	(0.5)	
Irevoke	1.4	0.3	0.3	-0.1	0.5	-0.6	
	(0.3)	(0.3)	(0.4)	(0.3)	(0.3)	(0.6)	

Further background is available in Pardoe and Weidner (2004).

#### 2 Predictive effects

Gelman and Pardoe (2003) define the expected change in y per unit change in the input of interest, u, with v (the other components of x) held constant, as the predictive effect (PE) of u changing from  $u^{(1)}$  to  $u^{(2)}$ :

$$\delta_u(u^{(1)}, u^{(2)}, v, \theta) = \frac{E(y|u^{(2)}, v, \theta) - E(y|u^{(1)}, v, \theta)}{u^{(2)} - u^{(1)}}.$$
(1)

Related work includes Graubard and Korn (1999), Lane and Nelder (1992), Lee (1981), and McCullagh and Nelder (1989).

#### 2.1 Binary inputs

If u is a binary variable, then the average predictive effect (APE) is

$$\widehat{\Delta}_{u} = \frac{1}{nL} \sum_{i=1}^{n} \sum_{l=1}^{L} \delta_{u}(0, 1, v_{i}, \theta^{l}) = \frac{1}{L} \sum_{l=1}^{L} \widehat{\Delta}_{u}^{l} = \frac{1}{n} \sum_{i=1}^{n} \widehat{\Delta}_{u}^{i}.$$
(2)

This APE can be considered as the average of L simulation predictive effects (SPEs)

$$\widehat{\Delta}_{u}^{l} = \frac{1}{n} \sum_{i=1}^{n} \delta_{u}(0, 1, v_{i}, \theta^{l}), \tag{3}$$

or as the average of n individual predictive effects (IPEs)

$$\widehat{\Delta}_{u}^{i} = \frac{1}{L} \sum_{l=1}^{L} \delta_{u}(0, 1, v_{i}, \theta^{l}). \tag{4}$$

#### 2.2 Continuous inputs

If u is a continuous variable, then the APE is

$$\widehat{\Delta}_{u} = \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{l=1}^{L} \delta_{u}(u_{i}, u_{j}, v_{i}, \theta^{l})(u_{i} - u_{j})^{2}}{\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{l=1}^{L} (u_{i} - u_{j})^{2}} = \frac{1}{L} \sum_{l=1}^{L} \widehat{\Delta}_{u}^{l},$$
(5)

which can be considered as the average of L SPEs

$$\widehat{\Delta}_{u}^{l} = \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} \delta_{u}(u_{i}, u_{j}, v_{i}, \theta^{l})(u_{i} - u_{j})^{2}}{\sum_{i=1}^{n} \sum_{j=1}^{n} (u_{i} - u_{j})^{2}}.$$
(6)

In this case, we can define  $n \times n$  individual transition predictive effects (ITPEs)

$$\widehat{\Delta}_u^{ij} = \frac{1}{L} \sum_{l=1}^{L} \delta_u(u_i, u_j, v_i, \theta^l), \tag{7}$$

which represent the expected change in y per unit change in u when u changes from  $u_i$  to  $u_j$  (and v stays constant). These ITPEs can be averaged over j to give n IPEs

$$\widehat{\Delta}_{u}^{i} = \frac{1}{(n-1)L} \sum_{j=1}^{n} \sum_{l=1}^{L} \delta_{u}(u_{i}, u_{j}, v_{i}, \theta^{l}), \tag{8}$$

which represent the expected change in y per unit change in u when u changes from  $u_i$  to  $u_j$  (and v stays constant), averaged over all possible transitions  $u_j$  (excluding to  $u_i$  itself).

#### 2.3 Variance components models

If regression parameters vary by groups in the dataset, such as in "variance components" models, then we can consider the PE of switching from one group to another. Then u represents all inputs specific to a group, v represents all inputs that vary within groups, and the APE of switching from one group to another is

$$\widehat{\Delta}_{u} = \sqrt{\frac{1}{2nL} \sum_{i=1}^{n} \sum_{l=1}^{L} \sum_{u^{(2)} \neq u^{(1)}} \delta_{u}(u_{i}^{(1)}, u^{(2)}, v_{i}, \theta^{l})^{2} \frac{\Pr(u = u^{(2)})}{\sum_{u_{*}^{(2)} \neq u^{(1)}} \Pr(u = u_{*}^{(2)})}} = \sqrt{\frac{1}{L} \sum_{l=1}^{L} (\widehat{\Delta}_{u}^{l})^{2}}, \quad (9)$$

where the denominator in (1) is taken to be 1. This APE is the root mean square of L SPEs

$$\widehat{\Delta}_{u}^{l} = \sqrt{\frac{1}{2n} \sum_{i=1}^{n} \sum_{u^{(2)} \neq u^{(1)}} \delta_{u}(u_{i}^{(1)}, u^{(2)}, v_{i}, \theta^{l})^{2} \frac{\Pr(u = u^{(2)})}{\sum_{u_{*}^{(2)} \neq u^{(1)}} \Pr(u = u_{*}^{(2)})}},$$
(10)

Similar to the continuous input case, we can define  $n \times J$  ITPEs (J is the number of groups)

$$\widehat{\Delta}_u^{ij} = \frac{1}{L} \sum_{l=1}^{L} \delta_u(u_i, u_j, v_i, \theta^l), \tag{11}$$

which represent the expected change in y when switching from the group of individual i to group j (and v stays constant). These ITPEs can be averaged over j to give n IPEs

$$\widehat{\Delta}_{u}^{i} = \frac{1}{(J-1)L} \sum_{j=1}^{J} \sum_{l=1}^{L} \delta_{u}(u_{i}, u_{j}, v_{i}, \theta^{l}), \tag{12}$$

which represent the expected change in y per unit change in u when individual i switches to group j (and v stays constant), averaged over all possible (different) group transitions j.

# 3 Multiple linear regression

To see how predictive effects can be used and displayed graphically to aid understanding of regression models, we simulated n = 180 data-points for the multiple linear regression model with mean function

$$f(x) = \beta_1 + \beta_2 x_1 + \beta_3 x_2 + \beta_4 x_3 + \beta_5 x_2 x_3 + \beta_6 x_4 + \beta_7 x_5 + \beta_8 x_4 x_5 + \beta_9 x_6 + \beta_{10} x_6^2 + \beta_{11} \log(x_7), \tag{13}$$

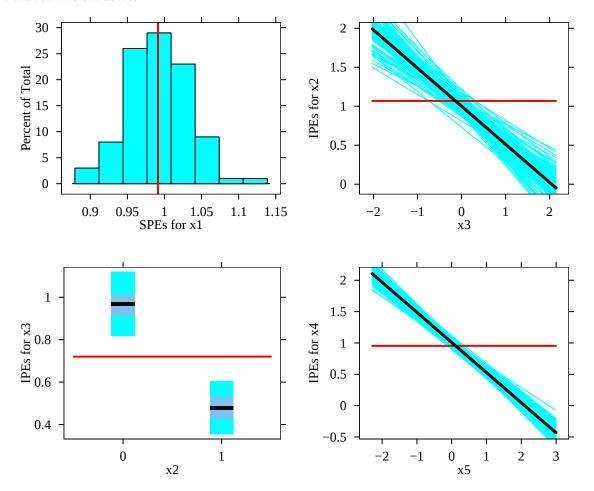
where  $(x_1, x_3, x_4, x_5, x_6, x_7)$  are independent standard normal,  $x_2$  is Bernoulli with probability 0.5,  $(\beta_1, \beta_2, \beta_3, \beta_4, \beta_5, \beta_6, \beta_7, \beta_8, \beta_9, \beta_{10}, \beta_{11})$  are set at (-0.5, 1.0, 1.0, 0.5, 1.0, 1.0, 0.5, 1.0, 0.5, 1.0, 0.5, 1.0) and the error standard deviation is 0.5. We then obtained L = 100 posterior simulation draws for the  $\beta$ -parameters (under standard noninformative prior distributions). For this linear model, we can derive simple algebraic expressions for many of the quantities defined earlier.

Table 3: Predictive effects in model (13).

Table 9. 1 realience effects in model (19).							
Input	PE	SPE	ITPE	IPE	APE		
$\overline{x_1}$	$eta_2^l$	$eta_2^l$	$\hat{eta}_2$	$\hat{eta}_2$	$\hat{eta}_2$		
$x_2$	$\beta_3^l + \beta_5^l x_{3i}$	$\beta_3^l + \beta_5^l \bar{x}_3$	_	$\hat{\beta}_3 + \hat{\beta}_5 x_{3i}$	$\hat{\beta}_3 + \hat{\beta}_5 \bar{x}_3$		
$x_3$	$\beta_4^l + \beta_5^l x_{2i}$	$\beta_4^l + \beta_5^l \bar{x}_2$	$\hat{\beta}_4 + \hat{\beta}_5 x_{2i}$	$\hat{\beta}_4 + \hat{\beta}_5 x_{2i}$	_		
$x_4$	$\beta_6^l + \beta_8^l x_{5i}$	$\beta_6^l + \beta_8^l \bar{x}_5$	$\hat{\beta}_6 + \hat{\beta}_8 x_{5i}$	$\hat{\beta}_6 + \hat{\beta}_8 x_{5i}$	_		
$x_5$	$\beta_7^l + \beta_8^l x_{4i}$	$\beta_7^l + \beta_8^l \bar{x}_4$	$\hat{eta}_7 + \hat{eta}_8 x_{4i}$	$\hat{eta}_7 + \hat{eta}_8 x_{4i}$	_		
$x_6$	$\beta_9^l + \beta_{10}^l (x_{6i} + x_{6j})$	_	$\hat{\beta}_9 + \hat{\beta}_{10}(x_{6i} + x_{6j})$	$\hat{\beta}_9 + \frac{n\hat{\beta}_{10}\bar{x}_6}{n-1} + \frac{(n-2)\hat{\beta}_{10}x_{6i}}{n-1}$	_		
$x_7$	$\beta_{11}^l \frac{\log(x_{7j}/x_{7i})}{(x_{7j}-x_{7i})}$	_	$\hat{\beta}_{11} \frac{\log(x_{7j}/x_{7i})}{(x_{7j}-x_{7i})}$	_	_		

The PEs for  $x_1$  are constant for each initial and final value of  $x_1$ , and do not vary with any of the other inputs, so the only variation is from posterior simulation in the SPEs. This variation can be summarized graphically in a density estimate or histogram—see the upper left graph in Figure 2—or numerically by APE = 0.99 (the average of the SPEs) and standard error = 0.04 (the standard deviation of the SPEs).

Figure 2: Graphical displays of predictive effects for  $(x_1, x_2, x_3, x_4)$  in model (13). The upper left graph displays variation in the  $x_1$  SPEs about the APE represented by the red line. The thick black line in the upper right graph shows how IPEs for  $x_2$  vary with the value of  $x_3$ , while the thin blue lines display posterior variation, and the red line shows the APE. The thick black lines in the lower left graph show how IPEs for  $x_3$  vary with the two values of  $x_2$ , while the inner dark blue bands show 50% posterior intervals, the outer light blue bands show 95% intervals, and the red line shows the APE. The thick black line in the lower right graph shows how IPEs for  $x_4$  vary with the value of  $x_5$ , while the thin blue lines display posterior variation, and the red line shows the APE.



However, the PEs for  $x_2$  in model (13) vary with the value of  $x_3$ , a continuous input; this can be presented graphically in a scatterplot of IPEs (4) versus  $x_3$ . Since in this case the IPEs do not vary with other input values, the values form a smooth function across the plot (as shown by the thick black line in the upper right graph in Figure 2). We can incorporate posterior variation on this graph by adding similar thin blue lines for the PEs (1) themselves (which represent posterior draws of IPEs in the case of binary inputs). Finally, we can indicate the APE on this graph by adding a red horizontal line at its value.

This graph indicates that when  $x_2$  changes from 0 to 1 (representing a change in category from male to female, say), and the other inputs stay constant, we can expect y to increase by 2 units when  $x_3$  is low (-2), but only 1 unit when  $x_3$  is at a central value (0), and to stay about the same when  $x_3$  is high (2). Further,

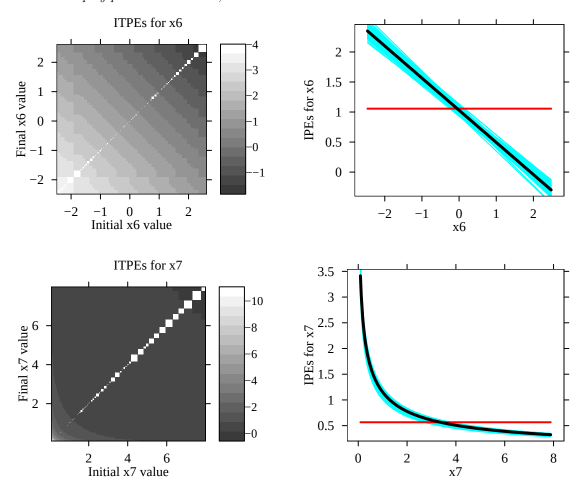
the (posterior) uncertainty surrounding these statements can be seen to be from about  $\pm 0.25$  at the center of the range of  $x_3$  to about  $\pm 0.5$  at the extremes of the range of  $x_3$ . Finally, averaging over the empirical distribution of  $x_3$  leads to an average predictive effect of  $x_2$  on y of about 1 unit.

The PEs for  $x_3$  in model (13) take on a different form to those for  $x_2$ , since they vary with  $x_2$ , a binary input. The lower left graph in Figure 2 displays the IPEs (8) as thick black lines at the centers of boxes representing posterior variation in the PEs (1)— the dark blue boxes extend to the 25th and 75th percentiles, and the light blue boxes extend to the 2.5th and 97.5th percentiles. Again, we indicate the APE on this graph with a red horizontal line. We interpret this graph similar to the graph for  $x_2$ , although the PEs in this case refer to expected changes in y per unit change in  $x_3$ , holding all other inputs constant.

The predictive effect graph for  $x_4$  is similar to that for  $x_2$ , since the PEs for  $x_4$  vary with  $x_5$ , a continuous input—see the lower right graph in Figure 2. This shows expected changes in y per unit change in  $x_4$ , holding all other inputs constant. (The predictive effect graph for  $x_5$  is very similar and so is not shown.)

The PEs for  $x_6$  in model (13) vary with the initial and final values of  $x_6$ . This can be seen by averaging over the posterior simulations and displaying the resulting ITPEs (7) in the "levelplot" in the upper left of Figure 3. This graph displays expected changes in y per unit change in  $x_6$  starting from an initial  $x_6 = x_{6i}$ 

Figure 3: Graphical displays of predictive effects for  $(x_6, x_7)$  in model (13). The levelplots on the left display ITPEs, while the scatterplots on the right display the corresponding IPEs which average the ITPEs in the levelplots across the vertical axis. The thick black line shows how the IPEs vary with the input values, the thin blue lines display posterior variation, and the red line shows the APE.



value (on the horizontal axis) and ending at a final  $x_6 = x_{6j}$  value (on the vertical axis). For example, we can expect y to increase by around 2.5 units per unit increase in  $x_6$  when  $x_6$  increases from -2 to -1, but only

0.5 units when  $x_6$  increases from 0 to 1. The graph has constant bands running from lower right to upper left because along these paths  $x_{6i} + x_{6j} = a$  constant and the ITPEs for this example are  $\hat{\beta}_9 + \hat{\beta}_{10}(x_{6i} + x_{6j})$ . Thus, one way to summarize this graph is to look along 45° lines from lower left to upper right since these all have identical profiles of ITPE values. These 45° paths represent  $x_{6j} = x_{6i} + k$ , where k is a constant, and so the main diagonal represents the limit as  $k \to 0$  of the predictive effect of  $x_6$  on y, i.e. the derivative of (13) with respect to  $x_6$ ,  $(\hat{\beta}_9 + 2\hat{\beta}_{10}x_6)$ .

We take an alternative approach in this paper which is to collapse the levelplot across one of the axes (the vertical axis, say), by averaging across the empirical distribution of the  $x_{6j}$  values. This is exactly what the IPE (8) values are, and these can be displayed graphically in the same manner as the predictive effects for  $x_4$  in the lower right graph of Figure 2. Such a graph is displayed is the upper right of Figure 3, where, as before, the thick black line represents the IPEs, the thin blue lines show posterior variation, and the horizontal red line shows the APE. This approach can easily be generalized for more complex models.

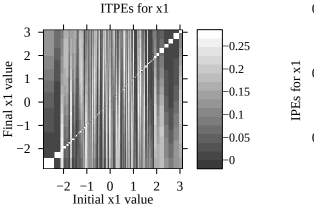
Finally, the PEs for  $x_7$  in model (13) vary with the initial and final values of  $x_7$ . Thus we take the same approach as for  $x_6$  and construct a levelplot of the ITPEs (lower left graph of Figure 3) and a lineplot of the APE and IPEs including posterior variation (lower right graph of Figure 3). The curved nature of the graphs makes sense because the logarithmic transformation of  $x_7$  in the model means that the predictive effect on y of a change in  $x_7$  is much larger for low values of  $x_7$  than for high values.

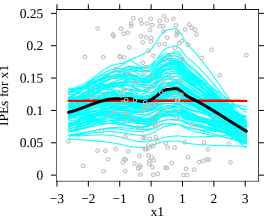
### 4 Logistic regression

We next generalize the graphs in Figures 2 and 3 for a logistic regression example in which simple algebraic expressions for the predictive effects are not available. We simulated n=180 data-points using the same linear predictor as (13) and response Bernoulli with probability  $1/(1+\exp(-f(x)))$ . We then obtained L=100 posterior simulation draws for the  $\beta$ -parameters (under standard noninformative prior distributions).

The PEs for  $x_1$  in this example vary not only with the initial and final values of  $x_1$ , but also with the values of the other inputs. A levelplot of the ITPEs is therefore more complex than in the previous example—see left graph of Figure 4. There is little systematic variation in this levelplot, but we can again collapse it

Figure 4: Graphical displays of predictive effects for  $x_1$  in the logistic example. The levelplot on the left displays ITPEs, while the scatterplot on the right shows the corresponding IPEs which average the ITPEs in the levelplot across the vertical axis. The thick black smooth in this scatterplot shows how the IPEs vary with  $x_6$ , while the thin blue smooths display posterior variation, and the red line shows the APE.



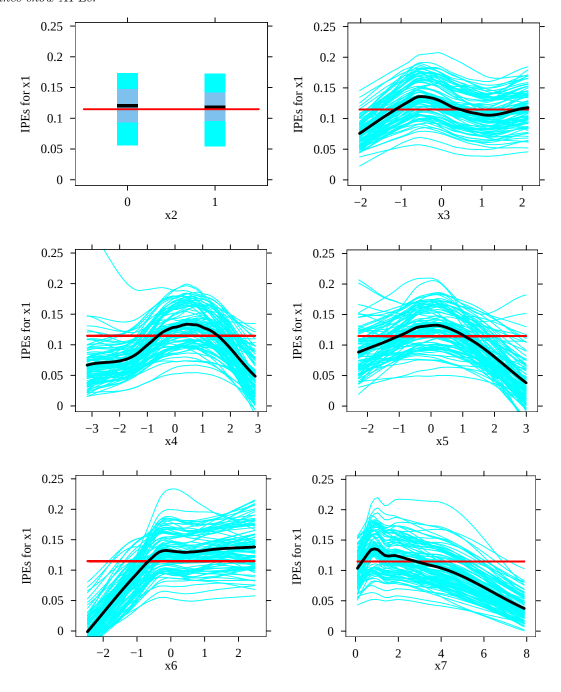


across its vertical axis to produce the scatterplot of IPEs on the right of Figure 4. The IPEs, plotted as light gray circles, do not fall along a line as in the earlier linear model, but rather scatter across a range of values between 0 and 0.25. We find it helpful to smooth these points using the "loess" (Cleveland and Devlin, 1988) function in R to highlight any strong trends in how the IPEs vary with  $x_1$ —this is the thick black line in the scatterplot. As before, the thin blue lines (also loess smooths in this case) show posterior variation, and

the horizontal red line shows the APE. There is some suggestion that IPEs are slightly higher in the middle of the range of  $x_1$  than at the extremes, but this variation is dominated by the posterior variation.

However, since in this example the IPEs for  $x_1$  also vary with the values of the other inputs, it makes sense to produce similar graphs with the other inputs along the horizontal axis—see Figure 5. These graphs

Figure 5: Graphical displays of predictive effects for  $x_1$  in the logistic example. The thick black lines show how IPEs vary with values of the inputs, while the blue lines and bands display posterior variation, and the red lines show APEs.

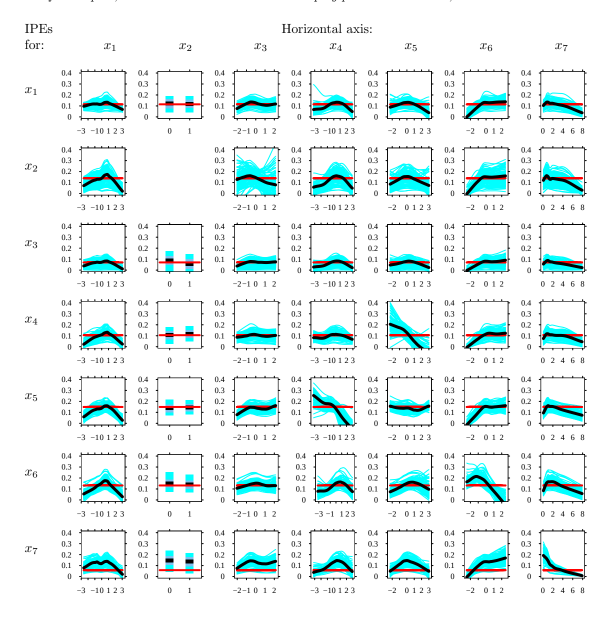


suggest that the predictive effect of  $x_1$  is a little lower than average for low values of  $x_6$  and high values of  $x_4$ ,  $x_5$ , and  $x_7$ . On revisiting the data, this appears to be a consequence of most of the values of y for

low values of  $x_6$  being 0, and most of the values of y for high values of  $x_4$ ,  $x_5$ , and  $x_7$  being 1. With little response variation at these input values, changing  $x_1$  has little impact on y.

We can construct similar graphs for each of the inputs—Figure 6 displays all possible graphs for this example. We designed these graphs following the "small multiples" idea of Tufte (1990). If the inputs have comparable scales—as they do in this constructed example—each of the graphs can be given a common vertical scale to allow easy comparisons of predictive effects across inputs.

Figure 6: Graphical displays of all predictive effects for the logistic example. Each row contains multiple graphs of the IPEs for an input, with each graph having a different input on the horizontal axis. Each column contains the same input along the horizontal axis. The thick black lines show how IPEs vary with values of the inputs, while the blue lines and bands display posterior variation, and the red lines show APEs.



# 5 Application revisited

Figure 7: Graphical displays of predictive effects for first six individual inputs in the multilevel criminal justice application. Each row contains multiple graphs of the IPEs for an input, with each graph having a different county-level input on the horizontal axis. Each column contains the same county-level input along the horizontal axis. The thick black lines show how IPEs vary with values of the county-level inputs, while the blue lines and bands display posterior variation, and the red lines show APES.

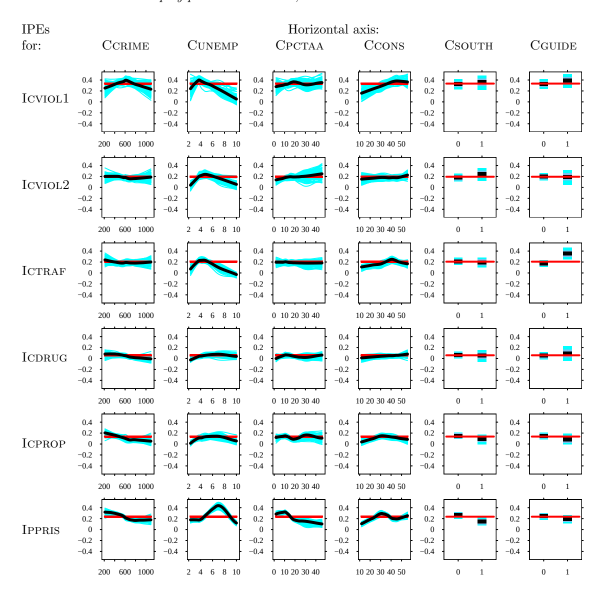


Figure 8: Graphical displays of predictive effects for last six individual inputs in the multilevel criminal justice application. Each row contains multiple graphs of the IPEs for an input, with each graph having a different county-level input on the horizontal axis. Each column contains the same county-level input along the horizontal axis. The thick black lines show how IPEs vary with values of the county-level inputs, while the blue lines and bands display posterior variation, and the red lines show APEs.

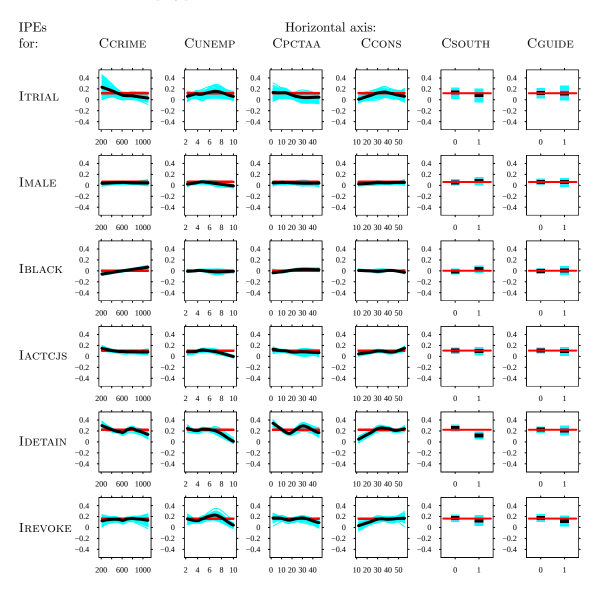


Figure 9: Graphical displays of predictive effects for county-level inputs in the multilevel criminal justice application. Each row contains multiple graphs of the IPEs for an input, with each graph having a different individual input on the horizontal axis. Each column contains the same individual input along the horizontal axis. The thick black lines show how IPEs vary with values of the individual inputs, while the blue bands display posterior variation, and the red lines show APEs.

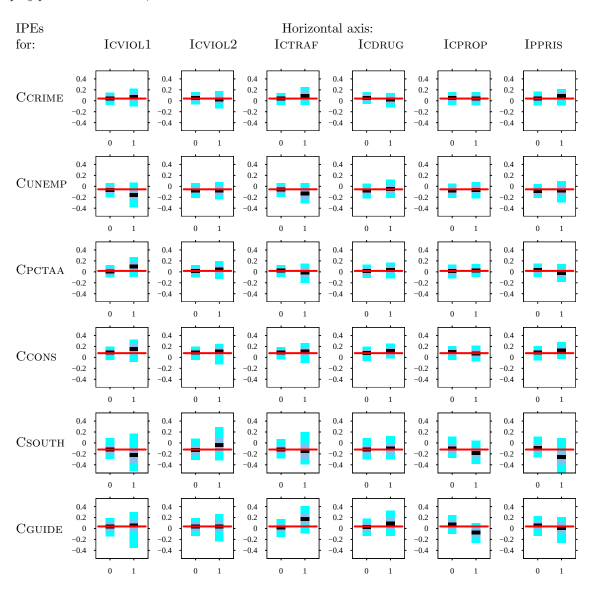


Figure 10: Graphical displays of predictive effects for county-level inputs in the multilevel criminal justice application. Each row contains multiple graphs of the IPEs for an input, with each graph having a different individual input on the horizontal axis. Each column contains the same individual input along the horizontal axis. The thick black lines show how IPEs vary with values of the individual inputs, while the blue bands display posterior variation, and the red lines show APEs.

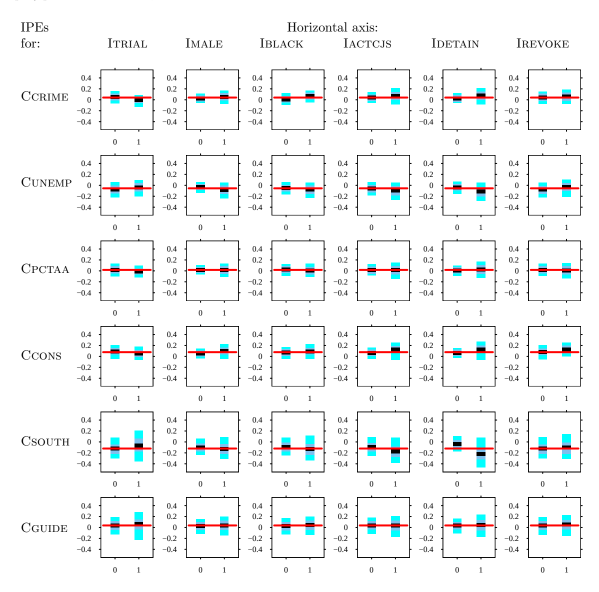
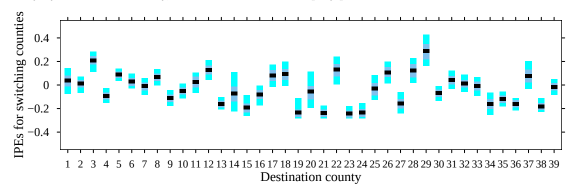


Figure 11: Graphical display of predictive effects for switching counties. The thick black lines show how the IPEs vary by destination county, while the blue bands display posterior variation.



# References

Cleveland, W. S. and Devlin, S. J. (1988). Locally-weighted regression: An approach to regression analysis by local fitting. *Journal of the American Statistical Association* **83**, 596–610.

Gelman, A., and Pardoe, I. (2003). Average predictive effects for models with nonlinearity, interactions, and variance components. Technical report, Department of Statistics, Columbia University.

Graubard, B. I., and Korn, E. L. (1999). Predictive margins with survey data. Biometrics 55, 652–659.

Lane, P. W., and Nelder, J. A. (1982). Analysis of covariance and standardization as instances of prediction. *Biometrics* **38**, 613–621.

Lee, J. (1981). Covariance adjustment of rates based on the multiple logistic regression model. *Journal of Chronic Diseases* **34**, 415–426.

McCullagh, P., and Nelder, J. A. (1989). Generalized Linear Models, second edition. New York: Chapman & Hall.

Pardoe, I., and Weidner, R. W. (2004). Sentencing convicted felons in the United States: a Bayesian analysis using multilevel covariates. *Journal of Statistical Planning and Inference*, to appear.

Tufte, E. (1990). The Visual Display of Quantitative Information. Cheshire, Conn.: Graphics Press.