



Journal of Statistical Software

October 2009, Volume 32, Issue 1.

<http://www.jstatsoft.org/>

Effect Displays in R for Multinomial and Proportional-Odds Logit Models: Extensions to the effects Package

John Fox
McMaster University

Jangman Hong
McMaster University

Abstract

Based on recent work by [Fox and Andersen \(2006\)](#), this paper describes substantial extensions to the **effects** package for R to construct effect displays for multinomial and proportional-odds logit models. The package previously was limited to linear and generalized linear models. Effect displays are tabular and graphical representations of terms – typically high-order terms – in a statistical model. For polytomous logit models, effect displays depict fitted category probabilities under the model, and can include point-wise confidence envelopes for the effects. The construction of effect displays by functions in the **effects** package is essentially automatic. The package provides several kinds of displays for polytomous logit models.

Keywords: effect displays, multinomial logit model, proportional-odds model, statistical graphics, R.

An “effect display” is a table or graph meant to represent a term in a statistical model. Effect displays are generalizations of similar methods, such as [Fisher’s \(1936\)](#) “adjusted means” in the analysis of covariance, [Goodnight and Harvey’s \(1978\)](#) “least-squares means” in analysis of variance and covariance, and [Searle, Speed, and Milliken’s \(1980\)](#) “estimated population marginal means.” To create an effect display, predictors in a term are allowed to range over their combinations of values, while other predictors in the model are held to “typical” values. The primary motivation for effect displays is the difficulty of interpreting many statistical models directly from their estimated coefficients. For example, to interpret a linear model with interactions requires that main effects – and possibly lower-order interactions – marginal to an interaction be combined with the interaction, an operation that can entail mental gymnastics. Similarly, the coefficients of regression splines defy direct interpretation. These difficulties are compounded in generalized linear models, where interest usually inheres more directly in the scale of the response variable than in the scale of the linear predictor on which

the coefficients of the model are expressed.

Effect displays for generalized linear models were introduced by Fox (1987), and an implementation in the **effects** package for the statistical programming environment R (Ihaka and Gentleman 1996; R Development Core Team 2009) was described in Fox (2003). The multinomial and proportional-odds logit models are common statistical models for polytomous (i.e., multi-category) categorical responses; these models are described in many sources (see, e.g., Fox 2008, Section 14.2). Fox and Andersen (2006) extended effect displays to multinomial and proportional-odds logit models where the principal obstacle was the derivation of standard errors for the effects. Fox and Andersen's results are given in Appendix A, which describes the extension of the **effects** package to multinomial and proportional-odds logit models. The package is available from the Comprehensive R Archive Network at <http://CRAN.R-project.org/package=effects>.

1. Review of effect displays for generalized linear models

The computation of effect displays is particularly simple for a generalized linear model, with linear predictor $\boldsymbol{\eta} = \mathbf{X}\boldsymbol{\beta}$ and link function $g(\boldsymbol{\mu}) = \boldsymbol{\eta}$; here, $\boldsymbol{\mu}$ is the expectation of the response vector \mathbf{y} . Let $\hat{\boldsymbol{\beta}}$ represent an estimate of $\boldsymbol{\beta}$, and $\hat{\mathbf{V}}(\hat{\boldsymbol{\beta}})$ the estimated covariance matrix of $\hat{\boldsymbol{\beta}}$. Let the rows of \mathbf{X}_0 include all combinations of values of predictors appearing in a high-order term of the model, along with typical values of the remaining predictors. The structure of \mathbf{X}_0 , with respect for example to contrasts and interactions, is identical to that of the model matrix \mathbf{X} . We compute fitted values $\hat{\boldsymbol{\eta}}_0 = \mathbf{X}_0\hat{\boldsymbol{\beta}}$ to represent the term in question, consequently absorbing terms marginal to it. An “effect display” is a graph of these fitted values as a function of the predictors in the term, or of the fitted values transformed to the scale of the response, $g^{-1}(\hat{\boldsymbol{\eta}}_0)$. The standard errors of $\hat{\boldsymbol{\eta}}_0$, the square-root diagonal entries of $\mathbf{X}_0\hat{\mathbf{V}}(\hat{\boldsymbol{\beta}})\mathbf{X}_0'$, may be used to compute point-wise confidence intervals for the effects; the end-points of these confidence intervals may also be transformed to the scale of the response. To illustrate effect displays for a generalized linear model, we develop a logistic-regression model for the Titanic data set in the **effects** package. This data set contains information about the survival status, sex, age, and passenger class of 1309 passengers on the ill-fated 1912 maiden voyage of the ocean liner *Titanic*:

```
R> library("effects")
```

```
Loading required package: lattice
Loading required package: grid
Loading required package: MASS
Loading required package: nnet
Loading required package: colorspace
```

```
Attaching package: 'effects'
```

```
The following object(s) are masked from package:datasets :
```

```
Titanic
```

```
R> summary(Titanic)
```

survived	sex	age	passengerClass
no :809	female:466	Min. : 0.1667	1st:323
yes:500	male :843	1st Qu.: 21.0000	2nd:277
		Median : 28.0000	3rd:709
		Mean : 29.8811	
		3rd Qu.: 39.0000	
		Max. : 80.0000	
		NA's :263.0000	

Notice that the variable age is missing for 263 passengers. In the analysis reported below, we simply omit observations with missing age; for a more careful analysis of the Titanic data, including imputation of missing data, see [Harrell \(2001, Chapter 12\)](#). The command `example(Titanic)` reproduces the results that we present in this section.

We begin with a logistic regression of survival on sex, age, and passenger class, including all interactions among the three predictors:

```
R> library("car")
R> titanic.1 <- glm(survived ~ passengerClass * sex * age, data = Titanic,
+   family = binomial)
R> Anova(titanic.1)
```

Anova Table (Type II tests)

Response: survived

	LR	Chisq	Df	Pr(>Chisq)	
passengerClass	121.519	2	< 2.2e-16	***	
sex	275.779	1	< 2.2e-16	***	
age	34.913	1	3.447e-09	***	
passengerClass:sex	38.161	2	5.171e-09	***	
passengerClass:age	10.061	2	0.006537	**	
sex:age	4.331	1	0.037429	*	
passengerClass:sex:age	1.866	2	0.393344		

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Thus, the three-way interaction among the predictors is non-significant, but each of the two-way interactions is statistically significant. We proceed to remove the three-way interaction and refit the model:

```
R> titanic.2 <- update(titanic.1, . ~ . - passengerClass:sex:age)
R> summary(titanic.2)
```

Call:

```
glm(formula = survived ~ passengerClass + sex + age + passengerClass:sex +
```

```
passengerClass:age + sex:age, family = binomial, data = Titanic)
```

Deviance Residuals:

Min	1Q	Median	3Q	Max
-2.6138	-0.6755	-0.4435	0.3772	3.2448

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	3.390355	0.805280	4.210	2.55e-05	***
passengerClass2nd	0.764667	0.959843	0.797	0.425650	
passengerClass3rd	-3.270002	0.764823	-4.276	1.91e-05	***
sexmale	-2.592233	0.753573	-3.440	0.000582	***
age	-0.003950	0.017574	-0.225	0.822158	
passengerClass2nd:sexmale	-0.878841	0.689942	-1.274	0.202738	
passengerClass3rd:sexmale	1.885695	0.584625	3.225	0.001258	**
passengerClass2nd:age	-0.060530	0.021420	-2.826	0.004714	**
passengerClass3rd:age	-0.006244	0.016188	-0.386	0.699711	
sexmale:age	-0.031378	0.015117	-2.076	0.037929	*

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1414.62 on 1045 degrees of freedom
 Residual deviance: 917.84 on 1036 degrees of freedom
 (263 observations deleted due to missingness)
 AIC: 937.84

Number of Fisher Scoring iterations: 5

The `allEffects` function in the `effects` package will compute effects for all high-order terms in a model – that is, terms that are not marginal to any others in the model:

```
R> titanic.2.all <- allEffects(titanic.2, typical = median, given.values =
+   c(passengerClass2nd = 1/3, passengerClass3rd = 1/3, sexmale = 0.5))
R> print(titanic.2.all, digits = 3)
```

```
model: survived ~ passengerClass + sex + age + passengerClass:sex +
  passengerClass:age + sex:age
```

```
passengerClass*sex effect
      sex
passengerClass female  male
      1st  0.964 0.452
      2nd  0.913 0.119
      3rd  0.459 0.148
```

```

passengerClass*age effect
  age
passengerClass 0.166700006 9.037066672 17.907433338 26.777800004 35.64816667
  1st          0.890          0.872          0.851          0.828          0.801
  2nd          0.917          0.845          0.728          0.568          0.392
  3rd          0.441          0.385          0.333          0.284          0.239
  age
passengerClass 44.518533336 53.388900002 62.259266668 71.129633334    80
  1st          0.772          0.740          0.705          0.6676 0.6279
  2nd          0.241          0.135          0.071          0.0362 0.0181
  3rd          0.200          0.166          0.137          0.1117 0.0908

sex*age effect
  age
sex          0.166700006 9.037066672 17.907433338 26.777800004 35.64816667
  female      0.928          0.910          0.890          0.865          0.835
  male        0.572          0.445          0.325          0.224          0.148
  age
sex          44.518533336 53.388900002 62.259266668 71.129633334    80
  female      0.800          0.7606          0.716          0.6662 0.6127
  male        0.094          0.0586          0.036          0.0219 0.0133

```

By default, the `effect` function, which `allEffects` calls, sets covariates – in this case, age is the only covariate – not included in a term to their mean values; factors are set to their proportional distribution in the data by averaging over contrasts. In the call to `allEffects`, we overrode these defaults, specifying `typical = median` to compute the median rather than the mean of excluded covariates, and setting `given.values = c(passengerClass2nd = 1/3, passengerClass3rd = 1/3, sexmale = 0.5)` to fix the distribution of passenger class to 1/3 in each level and the distribution of sex to half male and half female. Also by default, `effect` sets age to 10 values evenly spaced over its range; we can optionally supply the number of values for a covariate via the `default.levels` argument or we can set the values directly, as illustrated below. Notice that the `print` method for the object returned by `allEffects` reports tables of the effects, which, by default, are on the scale of the response variable – for a logit model, on the probability scale. There is also a `summary` method (not employed here), which provides greater detail.

To plot the effects on one page (producing Figure 1):

```
R> plot(titanic.2.all, ticks =
+   list(at = c(.01, .05, seq(.1, .9, by = .2), .95, .99)), ask = FALSE)
```

The default is to plot on the scale of the linear predictor, where the linearity of the model is preserved, but to label the response axis on the generally more easily interpreted scale of the response. Because the plotted effects span a wider range on the probability scale than is accommodated by the default tick marks, we specify custom tick marks via the `ticks` argument; setting `ask = FALSE` produces a multi-panel display of all of the high-order terms in the model. The broken lines on the graphs represent point-wise 95-percent confidence envelopes around the fitted values, and the panels showing age give the marginal distribution of age in the “rug-plot” at the bottom of the graphs.

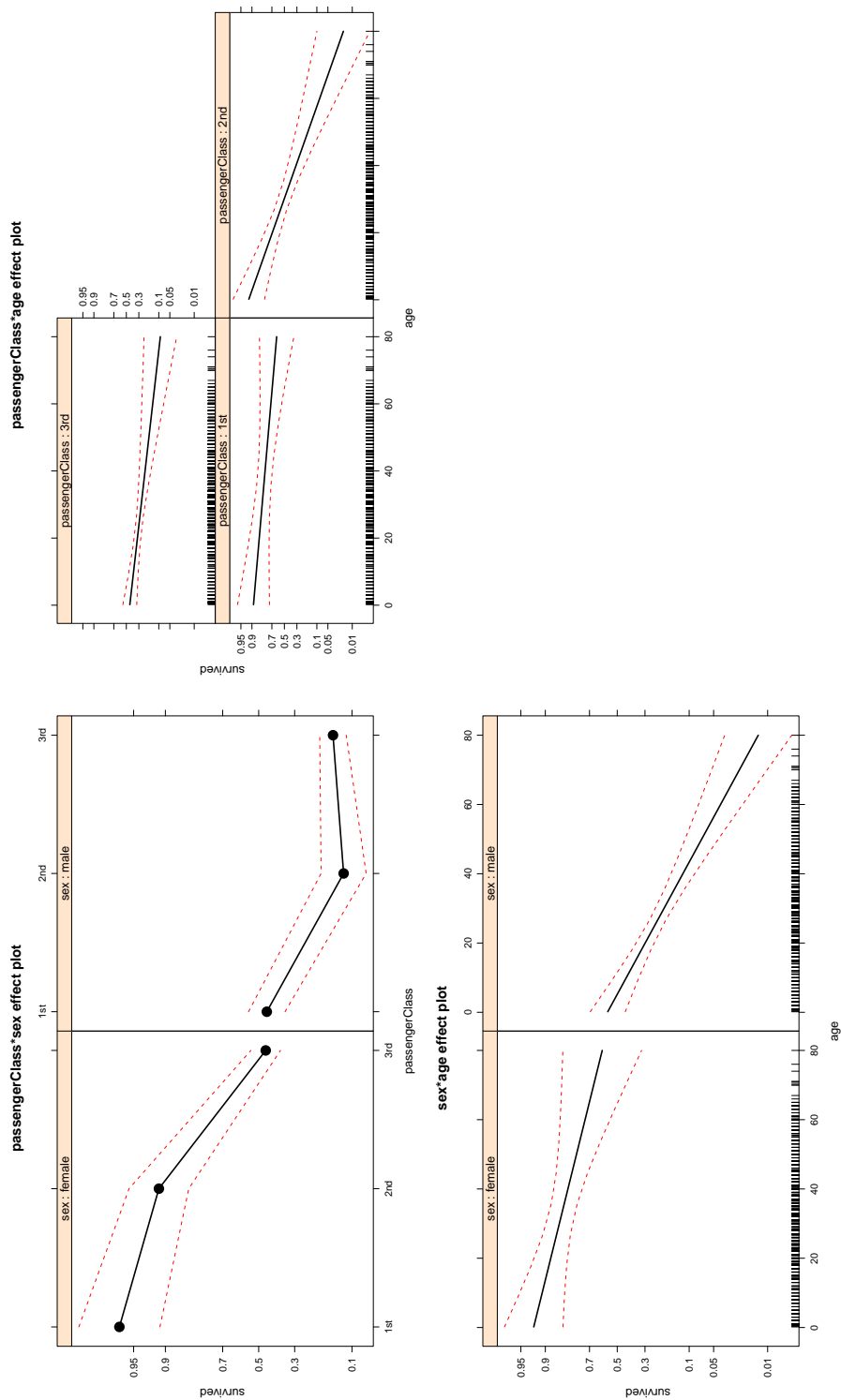


Figure 1: Effect display for high-order terms in the binary logistic-regression model fit to the Titanic data. The red broken lines give point-wise 95-percent confidence envelopes around the fitted effects.

The panel at the top left of Figure 1 displays the passenger-class \times sex interaction: For female passengers, survival decreased with class, while for male passengers, survival was highest for first-class passengers but essentially the same for second- and third-class passengers. Female third-class passengers had approximately the same level of survival as male first-class passengers.

The top-right panel depicts the class-by-age interaction: Survival declined with age for all three passenger classes, but most dramatically for second-class passengers. First-class passengers had quite a high level of survival, and third-class passengers a relatively low level of survival, at all ages.

The lower-left panel shows the sex-by-age interaction: For both sexes, survival decreased with age, but age made more of a difference for males than for females, and the youngest males survived at approximately the same rate as the oldest females.

The 95-percent point-wise confidence envelopes suggest that all of the effects are reasonably precisely estimated (on the probability scale, which is expanded at the extremes of the logit scale), except at the highest ages.

Although these graphs of the two-way interactions are more easily interpreted than the coefficients of the logit model, combining three “overlapping” two-interactions nevertheless requires visual contortions. The `effect` function allows us to combine the two-way interactions by plotting the absent three-way interaction to which they are marginal (see Figure 2), a procedure that generates a warning:

```
R> with(Titanic, quantile(age, c(0, 0.99), na.rm = TRUE))

      0%      99%
0.1667 65.0000

R> plot(effect("passengerClass*sex*age", titanic.2, xlevels =
+   list(age = 0:65)), ticks = list(at = c(.001, .005, .01, .05,
+   seq(.1, .9, by = .2), .95, .99, .995)))
```

Warning message:

```
In analyze.model(term, mod, xlevels, default.levels) :
  passengerClass:sex:age does not appear in the model
```

As before, we supply custom tick marks, and we restrict age, which is highly skewed, to run from 0 to its 99th percentile, via the argument `xlevels = list(age = 0:65)`. We can specify the three-way interaction as either `"passengerClass*sex*age"` or `"passengerClass:sex:age"`, but the order of the predictors must be the same as in the model.

The display in Figure 2 is, we maintain, easier to digest than the separate panels for the three two-way interactions shown in Figure 1, but the general pattern of the results is as we have described above. A reasonable brief summary is that survival on the Titanic was of “women and children first,” but modified by passenger class.

Because the model fit to the data is linear in age on the logit scale, it is possible to arrive at these conclusions by examining the estimated coefficients of the model, but to do so requires

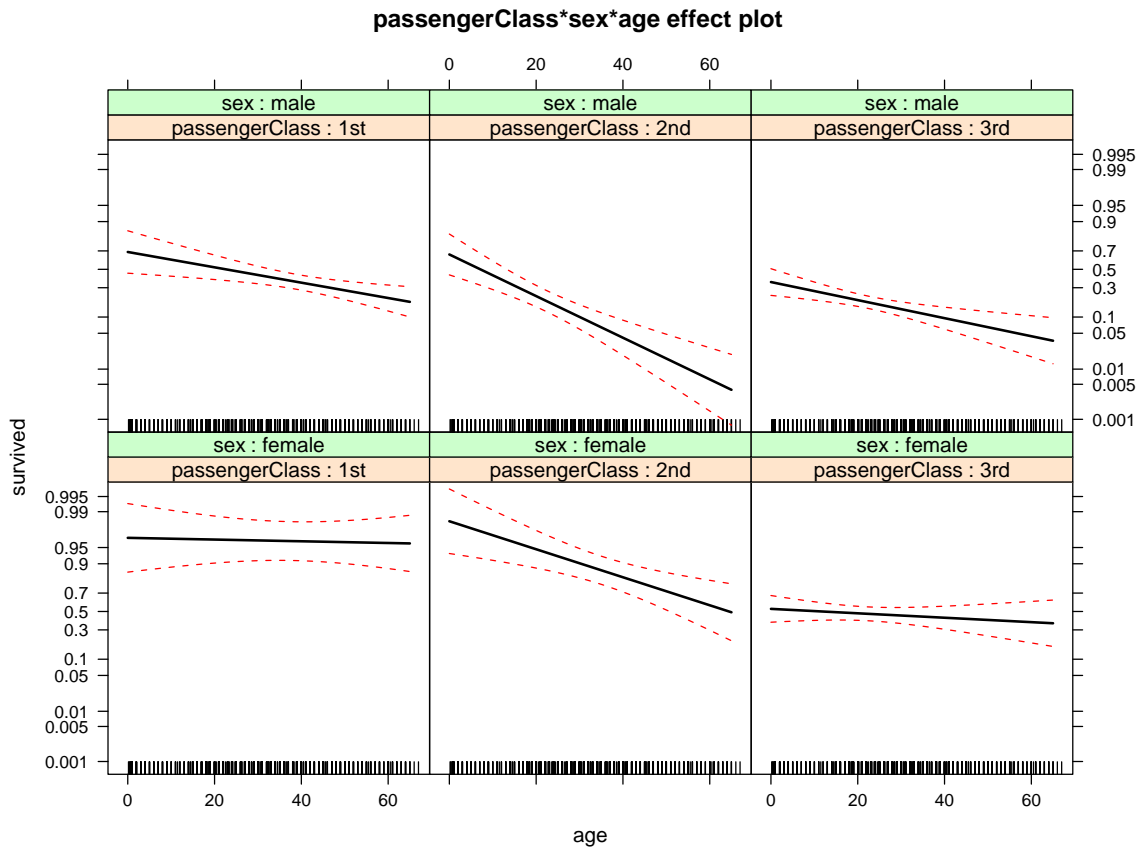


Figure 2: Effect display for the three-way interaction `passengerClass × sex × age`, a term that is not in the model fit to the Titanic data, but to which all of the two-way interactions in the model are marginal.

laboriously adding terms according to relationships of marginality among them, a process that is automated in the effect displays. Moreover, the effect plots in Figures 1 and 2 label axes on the more easily interpreted probability scale.

2. Effect displays for multinomial logit models

The multinomial logit model is probably the most common regression model for polytomous categorical data. The **effects** package uses the implementation of the multinomial logit model in the `multinom` function from the **nnet** package (associated with Venables and Ripley 2002), one of the “recommended” packages that ship with standard R distributions.

The multinomial logit model takes the following form:

$$\begin{aligned}\mu_{ij} &= \frac{\exp(\mathbf{x}'_i \boldsymbol{\beta}_j)}{1 + \sum_{k=2}^m \exp(\mathbf{x}'_k \boldsymbol{\beta}_j)} \quad \text{for } j = 2, \dots, m \\ \mu_{i1} &= \frac{1}{1 + \sum_{k=2}^m \exp(\mathbf{x}'_k \boldsymbol{\beta}_j)} \quad (\text{for level 1}) \\ &= 1 - \sum_{k=2}^m \mu_{ik}\end{aligned}\tag{1}$$

Here, μ_{ij} is the probability that the response variable is in its j th of m levels for observation i ; \mathbf{x}'_i is the i th row of the model matrix \mathbf{X} ; and $\boldsymbol{\beta}_j$ is a vector of p regression coefficients pertaining to level j of the response. The first level of the response is treated specially to insure that $\sum_{j=1}^m \mu_{ij} = 1$; this choice is arbitrary and inconsequential, in the sense that the model produces the same set of fitted probabilities regardless of the response level singled out for special treatment. The interpretation of the regression coefficients, however, depends upon the selection of “baseline” level for the response, because

$$\log \frac{\mu_{ij}}{\mu_{i1}} = \mathbf{x}'_i \boldsymbol{\beta}_j \quad \text{for } j = 2, \dots, m$$

Thus, the coefficients represent effects on the log-odds of membership in level j versus level 1 of the response. Differences in coefficients give effects on the log-odds of membership in other pairs:

$$\log \frac{\mu_{ij}}{\mu_{ij'}} = \mathbf{x}'_i (\boldsymbol{\beta}_j - \boldsymbol{\beta}_{j'}) \quad \text{for } j, j' \neq 1$$

Producing effect displays on the probability scale for the multinomial logit model is relatively straightforward, because the model yields fitted probabilities $\hat{\mu}_{0j}$ for specified values of the linear predictors $\mathbf{x}'_0 \hat{\boldsymbol{\beta}}_j$. The only difficult point is the calculation of standard errors for the effects. We adopt the strategy of displaying effects on the probability scale, but computing standard errors and confidence intervals on the scale of the individual-level logits, $\log [\mu_{0j}/(1 - \mu_{0j})]$: Because the probabilities are bounded by 0 and 1, while the logits are unbounded, confidence intervals on the logit scale are better-behaved. We outline this procedure in the Appendix A; a more extended treatment may be found in [Fox and Andersen \(2006\)](#).

The data frame `BEPS` in the `effects` package contains data from the 1997-2001 British Election Panel Study. We adapt an example that appeared in [Fox and Andersen \(2006\)](#), which, in turn, was based on work by [Andersen, Heath, and Sinnott \(2002\)](#). The focus of the example (available via the command `example(BEPS)`) is the interaction between political knowledge and electoral choice: Individuals who are familiar with political parties’ platforms are expected to be more likely to align their votes with their preferred positions on issues, in this case, with the issue of the UK’s integration into the European Union. The data set contains the following variables:

```
R> summary(BEPS)
```

	vote	age	economic.cond.national		
Conservative	:462	Min. :24.00	Min. :	1.000	
Labour	:720	1st Qu.:41.00	1st Qu.:	3.000	
Liberal Democrat:	343	Median :53.00	Median :	3.000	
		Mean :54.18	Mean :	3.246	
		3rd Qu.:67.00	3rd Qu.:	4.000	
		Max. :93.00	Max. :	5.000	
	economic.cond.household	Blair	Hague	Kennedy	
Min. :	1.000	Min. :	1.000	Min. :	1.000
1st Qu.:	3.000	1st Qu.:	2.000	1st Qu.:	2.000
Median :	3.000	Median :	4.000	Median :	3.000
Mean :	3.140	Mean :	3.334	Mean :	2.747
3rd Qu.:	4.000	3rd Qu.:	4.000	3rd Qu.:	4.000
Max. :	5.000	Max. :	5.000	Max. :	5.000
	Europe	political.knowledge	gender		
Min. :	1.000	Min. :	0.000		
1st Qu.:	4.000	1st Qu.:	0.000		
Median :	6.000	Median :	2.000		
Mean :	6.729	Mean :	1.542		
3rd Qu.:	10.000	3rd Qu.:	2.000		
Max. :	11.000	Max. :	3.000		

- `vote` is a factor with three levels, `Conservative`, `Labour`, and `Liberal Democrat`. The Conservatives were generally opposed to increased UK participation in the EU, while the other two parties adopted a pro-Europe position.
- `Europe` is an 11-point scale measuring the respondent's attitudes towards European integration, with high scores representing "Eurosceptic" (i.e., anti-EU) sentiment.
- `political.knowledge` assesses the respondent's familiarity with the parties' positions on the European-integration issue. Scores range from 0 (representing knowledge of none of the parties' positions) to 3 (knowledge of all three positions).
- Age, gender, perceptions of economic conditions over the past year (both national and household), and evaluations of the leaders of the three major parties are included in the model as "control variables" because of their known relationship to voting.

After exploration of the data, we model `Europe` as a three-degree-of-freedom regression spline. (Fox and Andersen 2006, employed a simpler model in which both `Europe` and `political.knowledge` entered the model linearly.)

```
R> library("splines")
R> beps <- multinom(vote ~ age + gender + economic.cond.national +
+   economic.cond.household + Blair + Hague + Kennedy +
+   bs(Europe, 3) * political.knowledge, data = BEPS)

# weights: 48 (30 variable)
initial value 1675.383740
```

```

iter 10 value 1180.708452
iter 20 value 1118.628662
iter 30 value 1099.897721
final value 1099.705647
converged

```

```
R> summary(beps)
```

Call:

```

multinom(formula = vote ~ age + gender + economic.cond.national +
  economic.cond.household + Blair + Hague + Kennedy + bs(Europe,
  3) * political.knowledge, data = BEPS)

```

Coefficients:

	(Intercept)	age	gendermale	economic.cond.national
Labour	0.4368845	-0.02399920	0.10626171	0.5140082
Liberal Democrat	0.2847015	-0.01573357	0.07051507	0.1357502
	economic.cond.household	Blair	Hague	Kennedy
Labour	0.171391777	0.8364571	-0.8847782	0.2544345
Liberal Democrat	-0.009083888	0.2862042	-0.7922262	0.6979467
	bs(Europe, 3)1	bs(Europe, 3)2	bs(Europe, 3)3	
Labour	-3.158849	-0.05892978	-1.0441358	
Liberal Democrat	-3.674884	2.07463237	-0.4473039	
	political.knowledge	bs(Europe, 3)1:political.knowledge		
Labour	0.1745210			1.215945
Liberal Democrat	0.4401123			2.361358
	bs(Europe, 3)2:political.knowledge			
Labour		-2.061518		
Liberal Democrat		-2.974902		
	bs(Europe, 3)3:political.knowledge			
Labour		-1.048592		
Liberal Democrat		-1.049691		

Std. Errors:

	(Intercept)	age	gendermale	economic.cond.national
Labour	0.8443254	0.005539394	0.1706488	0.1070961
Liberal Democrat	0.9184809	0.005852651	0.1807515	0.1109461
	economic.cond.household	Blair	Hague	Kennedy
Labour	0.0970101	0.07958442	0.07653662	0.08041695
Liberal Democrat	0.1022730	0.08006522	0.08051648	0.08815429
	bs(Europe, 3)1	bs(Europe, 3)2	bs(Europe, 3)3	
Labour	1.505320	0.9436675	0.6549357	
Liberal Democrat	1.675824	1.0511117	0.7228335	
	political.knowledge	bs(Europe, 3)1:political.knowledge		
Labour	0.3809462			0.9128263
Liberal Democrat	0.4026199			0.9723399
	bs(Europe, 3)2:political.knowledge			

```

Labour                0.5498577
Liberal Democrat     0.5910182
                    bs(Europe, 3)3:political.knowledge
Labour                0.4205401
Liberal Democrat     0.4454216

```

```
Residual Deviance: 2199.411
```

```
AIC: 2259.411
```

```
R> Anova(beps)
```

```
Anova Table (Type II tests)
```

```
Response: vote
```

	LR	Chisq	Df	Pr(>Chisq)	
age	19.199	2	6.776e-05	***	
gender	0.388	2	0.82351		
economic.cond.national	29.912	2	3.196e-07	***	
economic.cond.household	5.791	2	0.05527	.	
Blair	137.798	2	< 2.2e-16	***	
Hague	167.944	2	< 2.2e-16	***	
Kennedy	75.228	2	< 2.2e-16	***	
bs(Europe, 3)	95.016	6	< 2.2e-16	***	
political.knowledge	54.703	2	1.323e-12	***	
bs(Europe, 3):political.knowledge	67.450	6	1.362e-12	***	

```
---
```

```
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Partly because the model is for logits comparing each of the other two parties to the Conservatives, partly because of the interaction, and partly because of the use of a B-spline, it is very difficult to interpret the `Europe × political.knowledge` interaction from the estimated coefficients.

Although the coefficients for gender and household economic conditions are not statistically significant, neither variable is the focus of the research, and we leave both terms in the model. Effects are computed for the `Europe × political.knowledge` interaction as follows:

```

R> europe.knowledge <- effect("bs(Europe, 3)*political.knowledge", beps,
+   xlevels = list(Europe = seq(1, 11, length = 50),
+   political.knowledge = 0:3), given.values = c(gendermale = 0.5))

```

```

# weights: 48 (30 variable)
initial value 1675.383740
iter 10 value 1180.708452
iter 20 value 1118.628662
iter 30 value 1099.897721
final value 1099.705647
converged

```

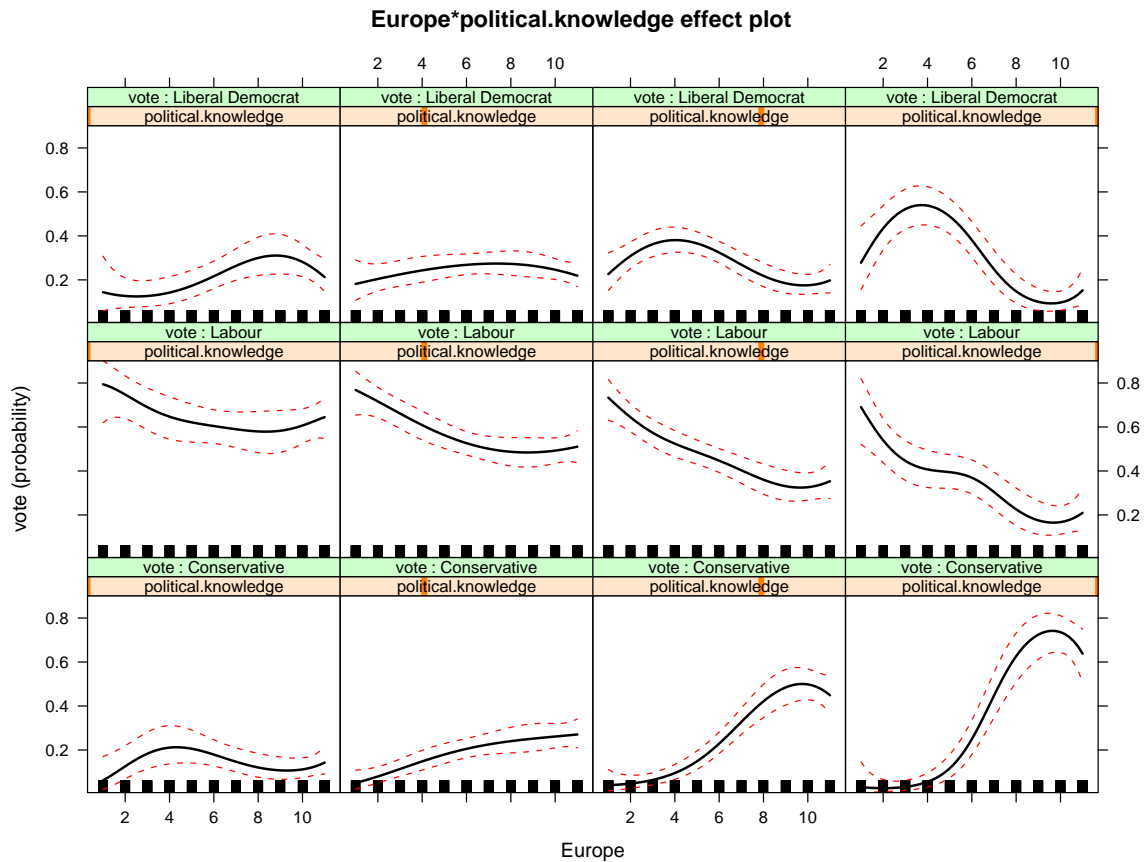


Figure 3: Effect plot for the $\text{Europe} \times \text{political.knowledge}$ interaction in the multinomial logit model fit to the BEPS data.

To obtain “safe predictions” of the effects in a model that uses a data-dependent basis for the model matrix (such as the present model, which employs a regression spline), the `effect` function refits the model, adapting the strategy described in [Hastie \(1992, Section 7.3.3\)](#).

To produce a smooth graph, we set `Europe` to 50 evenly spaced values between 1 and 11, even though the variable itself takes on only integer values; `political.knowledge` is set to integer values between 0 and 3; the dummy regressor for gender, `gendermale`, is fixed to 0.5, representing a group composed equally of men and women. The default effect plot for the $\text{Europe} \times \text{political.knowledge}$ interaction is shown in [Figure 3](#):

```
R> plot(europe.knowledge)
```

An alternative “stacked-area” representation of the interaction, using traditional political-party colors (and suppressing the uninformative rug-plot at the bottom of each panel), is displayed in [Figure 4](#):

```
R> plot(europe.knowledge, style = "stacked",
+       colors = c("blue", "red", "orange"), rug = FALSE)
```

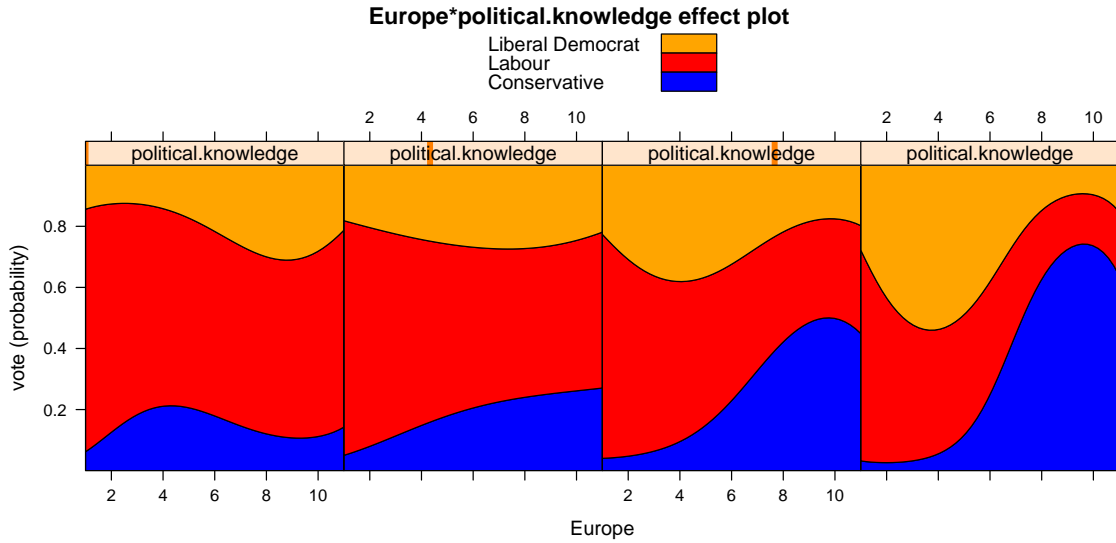


Figure 4: Alternative “stacked-area” effect display for the $\text{Europe} \times \text{political.knowledge}$ interaction.

It is clear from both effect displays that as voters’ knowledge increased, they more accurately aligned their votes with their political opinions: At the lowest level of political knowledge (the left-most column of Figure 3 and the left panel of Figure 4), the relationship between attitude towards European integration and vote was weak, and indeed there was slightly higher support for the pro-Europe Liberal Democratic Party among the most Eurosceptic voters than among those most favorable to European integration of the UK. At the highest level of political knowledge, support for the anti-Europe Conservative Party increased dramatically with opposition to European integration, as support for Labour and the Liberal Democrats declined. The confidence envelopes in Figure 3 show that these effects are quite precisely estimated.

We reiterate that the use of a regression spline in this model makes direct interpretation of the estimated coefficients a practical impossibility. Even if we had fit a linear term in attitude towards European integration, however, the complicated structure of the multinomial logit model together with the interaction between attitude towards Europe and political knowledge would have proved an obstacle to direct interpretation of the coefficients.

3. Effect displays for proportional-odds models

The proportional-odds model, perhaps the regression model most commonly used for an ordinal response, is often derived by assuming a linear regression for a latent response variables ξ ,

$$\xi_i = \alpha + \mathbf{x}'_i \boldsymbol{\beta} + \varepsilon_i = \alpha + \eta_i + \varepsilon_i \quad (2)$$

where \mathbf{x}'_i is the i th row of the model matrix, $\boldsymbol{\beta}$ is a vector of regression coefficients, and α is an intercept parameter (which will prove redundant). Although the latent response cannot

be observed directly, a binned version of it, y , with m levels is available:

$$y_i = \begin{cases} 1 & \text{for } \xi_i \leq \alpha_1 \\ 2 & \text{for } \alpha_1 < \xi_i \leq \alpha_2 \\ \vdots & \\ m-1 & \text{for } \alpha_{m-2} < \xi_i \leq \alpha_{m-1} \\ m & \text{for } \alpha_{m-1} < \xi_i \end{cases}$$

where the “thresholds,” $\alpha_1 < \alpha_2 < \dots < \alpha_{m-1}$, are parameters to be estimated from the data along with the regression coefficients. The cumulative distribution function of the observed response is

$$\begin{aligned} \Pr(y_i \leq j) &= \Pr(\xi_i \leq \alpha_j) \\ &= \Pr(\alpha + \eta_i + \varepsilon_i \leq \alpha_j) \\ &= \Pr(\varepsilon_i \leq \alpha_j - \alpha - \eta_i) \end{aligned}$$

for $j = 1, 2, \dots, m-1$. Assuming that the errors ε_i are normally distributed produces an ordered probit model; assuming that the errors are logistically distributed, with distribution function

$$\Lambda(\varepsilon_i) = \frac{1}{1 + e^{-\varepsilon_i}}$$

produces an ordered logit model:

$$\text{logit}[\Pr(y_i > j)] = \log_e \frac{\Pr(y_i > j)}{\Pr(y_i \leq j)} = -\alpha_j + \mathbf{x}'_i \boldsymbol{\beta}, \text{ for } j = 1, 2, \dots, m-1 \quad (3)$$

The intercept α in Equation 2 is set to 0 to identify the model, in effect fixing the origin of the latent response. This model is called the “proportional-odds model” because different cumulative log-odds, $\text{logit}[\Pr(y_i > j)]$ and $\text{logit}[\Pr(y_i > j')]$, differ by the constant $\alpha_{j'} - \alpha_j$, and therefore the odds themselves are proportional regardless of the value of \mathbf{x}'_i . Each level of y save the last has its own intercept, which is the negative of the corresponding threshold, but there is a common coefficient vector $\boldsymbol{\beta}$.

The *WVS* data frame in the **effects** package contains data from the second wave of the World Value Survey (Inglehart 2000), conducted between 1995 and 1997. Forty-two countries participated in this survey, which collected data on social attitudes and related information employing a common questionnaire. We focus here on four countries (with sample sizes given in parentheses): Australia (1874), Norway (1127), Sweden (1003), and the United States (1377). The response variable in our illustration, which is adapted from, but not identical to, an example in Fox and Andersen (2006), is the answer to the question, “Do you think that what the government is doing for people in poverty in this country is about the right amount, too much, or too little?” Predictors include country, gender, religion (whether or not the respondent belonged to a religion), education (whether or not the respondent held a university degree), and age (in years):

```
R> summary(WVS)
```

poverty	religion	degree	country	age
Too Little :2708	no : 786	no :4238	Australia:1874	Min. :18.00
About Right:1862	yes:4595	yes:1143	Norway :1127	1st Qu.:31.00
Too Much : 811			Sweden :1003	Median :43.00
			USA :1377	Mean :45.04
				3rd Qu.:58.00
				Max. :92.00

gender
female:2725
male :2656

The command `example(WVS)` will reproduce the results in this section.

After exploring the data, we fit the following model, which includes interactions between country and the other predictors (because the focus here is on national differences), and employs a four-degree-of-freedom regression spline in age. We employ the `polr` function in the **MASS** package (associated with [Venables and Ripley 2002](#)), which is one of the recommended packages in R:

```
R> wvs.1 <- polr(poverty ~ country*(gender + religion + degree + bs(age, 4)),
+ data = WVS)
R> Anova(wvs.1)
```

Anova Table (Type II tests)

```
Response: poverty
          LR Chisq Df Pr(>Chisq)
country      243.522  3 < 2.2e-16 ***
gender        11.469  1 0.0007077 ***
religion       4.161  1 0.0413731 *
degree        3.954  1 0.0467681 *
bs(age, 4)    63.749  4 4.721e-13 ***
country:gender  3.666  3 0.2998727
country:religion 21.229  3 9.437e-05 ***
country:degree 13.071  3 0.0044859 **
country:bs(age, 4) 39.015 12 0.0001046 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Eliminating the nonsignificant interaction between country and gender yields

```
R> wvs.2 <- polr(poverty ~ gender + country*(religion + degree + bs(age, 4)),
+ data = WVS)
R> summary(wvs.2)
```

Re-fitting to get Hessian

Call:


```
polr(formula = poverty ~ gender + country * (religion + degree +
      bs(age, 4)), data = WVS)
```

Coefficients:

	Value	Std. Error	t value
gendermale	0.18063079	0.05336493	3.3848223
countryNorway	0.78121663	0.37942412	2.0589535
countrySweden	0.92681750	0.61091266	1.5171031
countryUSA	0.06582379	0.39913430	0.1649164
religionyes	0.02907219	0.11255775	0.2582869
degreeyes	-0.13419407	0.16864178	-0.7957345
bs(age, 4)1	0.94921130	0.39894576	2.3792991
bs(age, 4)2	1.28306334	0.37368792	3.4335157
bs(age, 4)3	1.28795735	0.56139196	2.2942212
bs(age, 4)4	1.54719724	0.55650180	2.7802197
countryNorway:religionyes	-0.24538680	0.21596212	-1.1362493
countrySweden:religionyes	-0.93870016	0.51184358	-1.8339590
countryUSA:religionyes	0.56612729	0.17405513	3.2525745
countryNorway:degreeyes	0.06813722	0.20910716	0.3258483
countrySweden:degreeyes	0.66297579	0.21686252	3.0571249
countryUSA:degreeyes	0.29178752	0.20773850	1.4045905
countryNorway:bs(age, 4)1	-0.46956213	0.60162430	-0.7804906
countrySweden:bs(age, 4)1	-0.34517378	0.66252453	-0.5209977
countryUSA:bs(age, 4)1	0.76323525	0.64214454	1.1885724
countryNorway:bs(age, 4)2	-1.44786885	0.66459380	-2.1785771
countrySweden:bs(age, 4)2	-1.74712063	0.76337334	-2.2886844
countryUSA:bs(age, 4)2	-1.84850957	0.59259945	-3.1193238
countryNorway:bs(age, 4)3	-1.23552288	1.08132883	-1.1425968
countrySweden:bs(age, 4)3	-0.21821661	1.28320100	-0.1700565
countryUSA:bs(age, 4)3	2.01537772	0.85772545	2.3496770
countryNorway:bs(age, 4)4	-0.21080180	1.62185112	-0.1299760
countrySweden:bs(age, 4)4	-0.82992489	2.28421574	-0.3633303
countryUSA:bs(age, 4)4	-1.35489504	0.84068831	-1.6116497

Intercepts:

	Value	Std. Error	t value
Too Little About Right	1.1117	0.2472	4.4969
About Right Too Much	2.9382	0.2500	11.7539

Residual Deviance: 10315.45

AIC: 10375.45

As was true of the multinomial-logit model, it is difficult to interpret the results from the estimated coefficients. We will instead present three illustrative effect displays for the country \times age interaction. The first display (Figure 5), which is the default, includes point-wise confidence bands around the fitted effect:

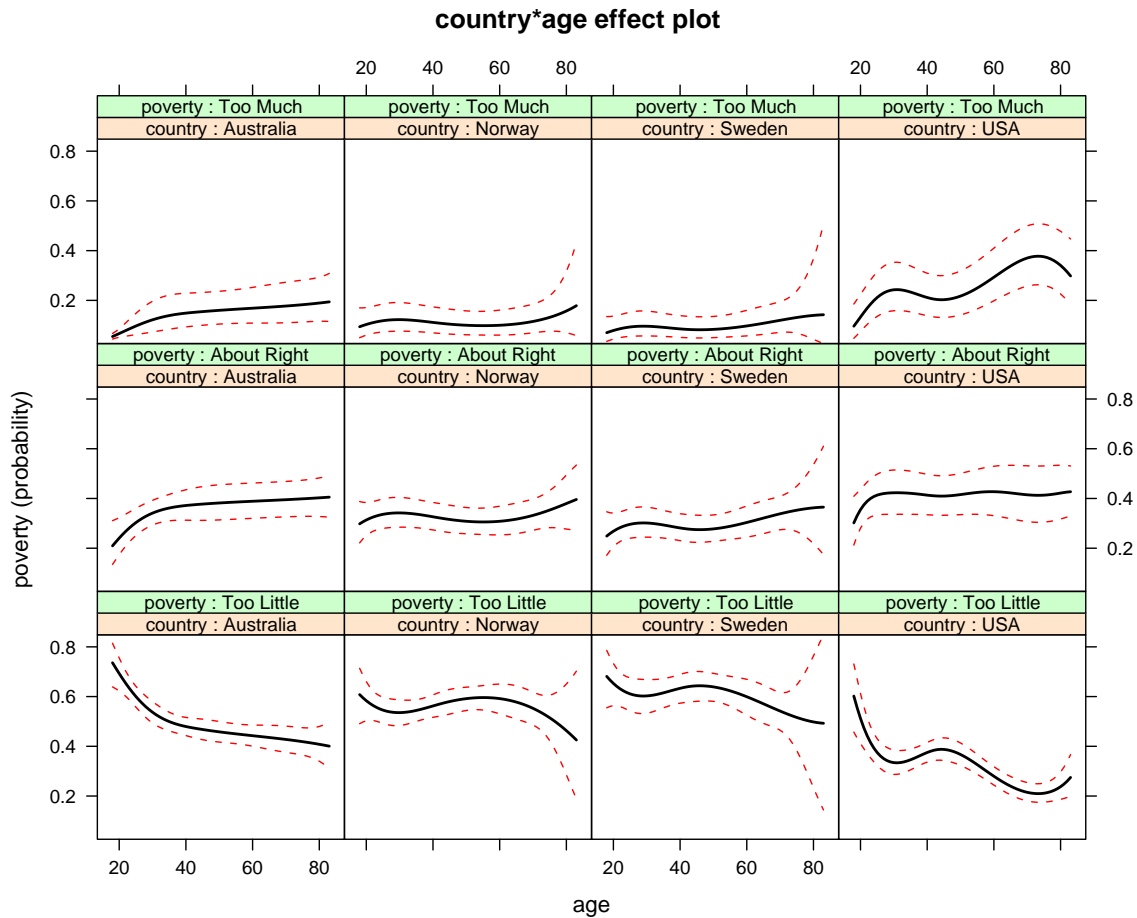


Figure 5: Effect display for the $\text{country} \times \text{age}$ interaction in the proportional-odds logit model fit to the WVS data.

```
R> with(WVS, quantile(age, c(0, .01, .99, 1)))
```

```
0%   1%  99% 100%
18   18   83   92
```

```
R> plot(effect("country*bs(age,4)", wvs.2, xlevels = list(age = 18:83),
+   given.values = c(gendermale = 0.5)), rug = FALSE)
```

Because there are a few very old individuals in the data set, we plot to the 99th percentile of age, setting age to integer values between 18 and 83 (which produces a smooth plot). We also fix the proportion of men to 0.5; religion and education are implicitly set to their observed proportions in the data (which are, respectively, 0.85 church attenders and 0.21 with post-secondary degrees).

The second display (Figure 6) is a “stacked-area” graph, obtained by setting the argument `style="stacked"` to the `plot` method for polytomous effect-display objects:

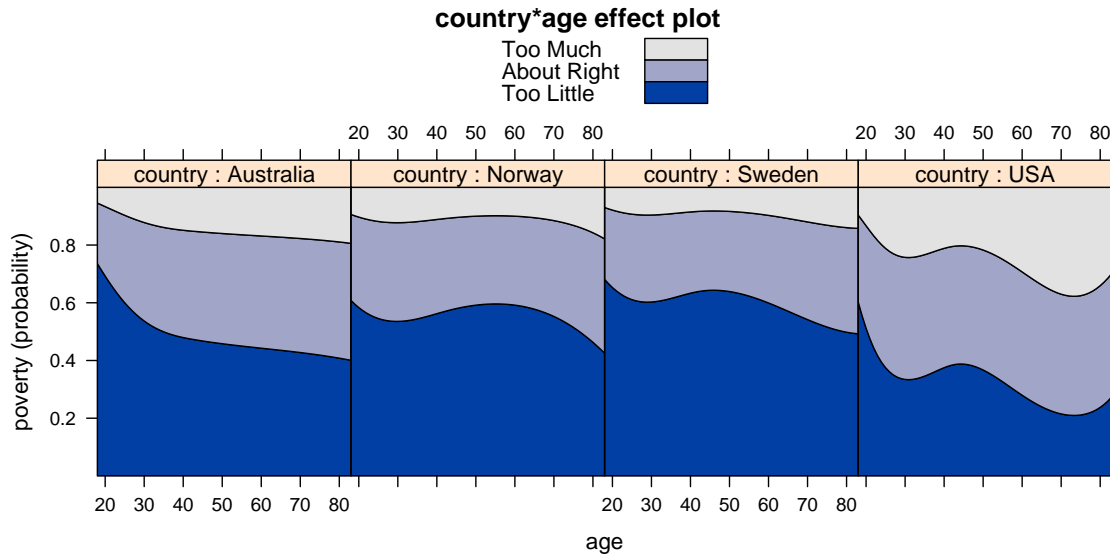


Figure 6: Stacked-area effect plot for the `country × age` interaction.

```
R> plot(effect("country*bs(age,4)", wvs.2, xlevels = list(age = 18:83),
+   given.values = c(gendermale = 0.5)), rug = FALSE, style = "stacked")
```

The colors for the levels of the ordered response are selected using the `sequential_hcl` function in the `colorspace` package (Ihaka, Murrell, Hornik, and Zeileis 2009; Zeileis, Hornik, and Murrell 2009); default colors for multinomial logit models are selected using the `rainbow_hcl` function in the same package.

Finally, Figure 7 shows an effect display for the country-by-age interaction on the scale of the latent response, obtained by specifying the argument `latent=TRUE` to the `effect` function:

```
R> plot(effect("country*bs(age,4)", wvs.2, xlevels = list(age = 18:83),
+   given.values = c(gendermale = 0.5), latent = TRUE), rug = FALSE)
```

Notice that the display includes horizontal lines at the category thresholds of the response.

The three displays reveal a similar pattern: Support for government action for the poor generally declined with age in all four countries, but the relationship to age was stronger in Australia and the US than in Norway or Sweden, and at virtually all ages, support for the poor was lower in the US than in the other three countries. The estimated modal response in Norway and Sweden was ‘too little’ at virtually all ages, and ‘about right’ in the US at almost all ages; in Australia, the modal response was ‘too little’ among young respondents and ‘about right’ among older respondents. Figure 5 suggests that probabilities of category membership are estimated with reasonable precision, except at the highest ages in Norway and Sweden, but Figure 7 shows that there is substantial uncertainty in the estimated effects on the scale of the latent response.

As in the previous example, the use of a B-spline in this model, here for age, makes it impractical to interpret the coefficient estimates directly. Had we specified a linear effect for

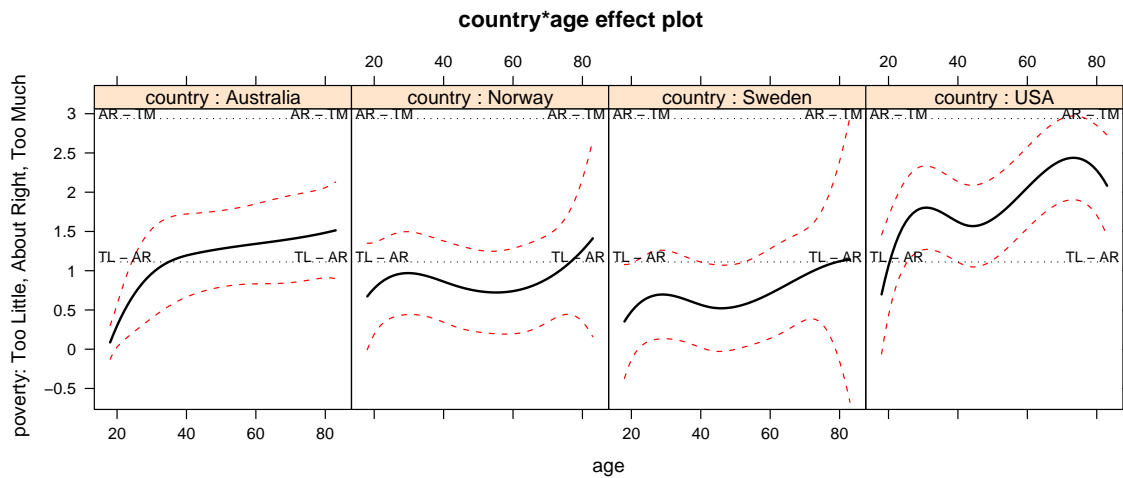


Figure 7: Effect display for the $\text{country} \times \text{age}$ interaction, plotted on the scale of the latent response. The horizontal lines give the estimated thresholds between levels of the observed response.

age, direct interpretation would have been possible in principle, at least on the scale of the latent response, but would have required mental arithmetic to sum coefficients marginal to each high-order term.

Acknowledgments

The work reported here was partly supported by research grants to John Fox from the Social Sciences and Humanities Research Council of Canada and McMaster University. We are also grateful to Michael Friendly for several suggestions.

References

- Andersen R, Heath A, Sinnott R (2002). “Political Knowledge and Electoral Choice.” *British Elections and Parties Review*, **12**, 11–27.
- Fisher RA (1936). *Statistical Methods for Research Workers*. 6th edition. Oliver and Boyd, Edinburgh.
- Fox J (1987). “Effect Displays for Generalized Linear Models.” In CC Clogg (ed.), *Sociological Methodology*, volume 17, pp. 347–361. American Sociological Association, Washington DC.
- Fox J (2003). “Effect Displays in R for Generalised Linear Models.” *Journal of Statistical Software*, **8**(15), 1–27. URL <http://www.jstatsoft.org/v08/i15/>.
- Fox J (2008). *Applied Regression Analysis and Generalized Linear Models*. 2nd edition. Sage, Thousand Oaks CA.

- Fox J, Andersen R (2006). “Effect Displays for Multinomial and Proportional-Odds Logit Models.” In RM Stolzenberg (ed.), *Sociology Methodology*, volume 36, pp. 225–255. American Sociological Association, Washington DC.
- Goodnight JH, Harvey WR (1978). “Least Squares Means in the Fixed-Effect General Linear Model.” *Technical Report R-103*, SAS Institute, Cary NC.
- Harrell Jr FE (2001). *Regression Modeling Strategies: With Applications to Linear Models, Logistic Regression, and Survival Analysis*. Springer-Verlag, New York.
- Hastie TJ (1992). “Generalized Additive Models.” In JM Chambers, TJ Hastie (eds.), *Statistical Models in S*, pp. 249–307. Wadsworth, Pacific Grove, CA.
- Ihaka R, Gentleman R (1996). “A Language for Data Analysis and Graphics.” *Journal of Computational and Graphical Statistics*, **5**, 299–314.
- Ihaka R, Murrell P, Hornik K, Zeileis A (2009). *colorspace: Color Space Manipulation*. R package version 1.0-1, URL <http://CRAN.R-project.org/package=colorspace>.
- Inglehart REA (2000). “World Value Surveys and European Value Surveys, 1981–1984, 1990–1993, and 1995–1997 [Computer File].” *Technical report*, Institute for Social Research (Producer), Inter-University Consortium for Political and Social Research (Distributor), Ann Arbor, MI.
- R Development Core Team (2009). *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL <http://www.R-project.org/>.
- Searle SR, Speed FM, Milliken GA (1980). “Population Marginal Means in the Linear Model: An Alternative to Least Squares Means.” *The American Statistician*, **34**, 216–221.
- Venables WN, Ripley BD (2002). *Modern Applied Statistics in S*. 4th edition. Springer-Verlag, New York.
- Zeileis A, Hornik K, Murrell P (2009). “Escaping RGBland: Selecting Colors for Statistical Graphics.” *Computational Statistics & Data Analysis*, **53**, 3259–3270.

A. Standard errors for the displays

This appendix adapts Fox and Andersen's (2006) results on standard errors for effect displays in polytomous logit models to the notation of the present paper, which, in turn, reflects the parametrization of the multinomial and proportional-odds logit models in the `multinom` and `polr` functions.

Because the fitted probabilities in the multinomial logit model are nonlinear functions of the model parameters (from Equation 1), Fox and Andersen derive approximate standard errors for effects by the delta method. Each fitted probability for an effect is computed at a particular model vector \mathbf{x}'_0 ; differentiating the corresponding fitted probabilities μ_{0j} with respect to the parameters β_j of the model produces

$$\begin{aligned}\frac{\partial \mu_{0j}}{\partial \beta_j} &= \frac{\exp(\mathbf{x}'_0 \beta_j) \left[1 + \sum_{k=2, k \neq j}^m \exp(\mathbf{x}'_0 \beta_k) \right] \mathbf{x}_0}{\left[1 + \sum_{k=2}^m \exp(\mathbf{x}'_0 \beta_k) \right]^2} \\ \frac{\partial \mu_{0j}}{\partial \beta_{j' \neq j}} &= - \frac{\left\{ \exp \left[\mathbf{x}'_0 (\beta_{j'} + \beta_j) \right] \right\} \mathbf{x}_0}{\left[1 + \sum_{k=2}^m \exp(\mathbf{x}'_0 \beta_k) \right]^2} \\ \frac{\partial \mu_{01}}{\partial \beta_j} &= - \frac{\exp(\mathbf{x}'_0 \beta_j) \mathbf{x}_0}{\left[1 + \sum_{k=2}^m \exp(\mathbf{x}'_0 \beta_k) \right]^2}\end{aligned}$$

Let $\widehat{V}(\widehat{\beta})$ represent the covariance matrix of the estimated coefficients $\widehat{\beta}_j$ stacked into a column vector,

$$\widehat{V}(\widehat{\beta}) = \widehat{V} \begin{bmatrix} \widehat{\beta}_2 \\ \widehat{\beta}_3 \\ \vdots \\ \widehat{\beta}_m \end{bmatrix} = [v_{st}], \quad s, t = 1, \dots, r$$

where $r = p(m - 1)$. Then

$$\widehat{V}(\widehat{\mu}_{0j}) \approx \sum_{s=1}^r \sum_{t=1}^r v_{st} \frac{\partial \widehat{\mu}_{0j}}{\partial \widehat{\beta}_s} \frac{\partial \widehat{\mu}_{0j}}{\partial \widehat{\beta}_t}$$

Because $0 < \widehat{\mu}_{0j} < 1$, Fox and Andersen suggest translating to individual-category logits,

$$\lambda_{0j} = \log \frac{\mu_{0j}}{1 - \mu_{0j}} \quad (4)$$

By a second application of the delta method,

$$\widehat{V}(\widehat{\lambda}_{0j}) \approx \frac{1}{\widehat{\mu}_{0j}^2 (1 - \widehat{\mu}_{0j})^2} \widehat{V}(\widehat{\mu}_{0j}) \quad (5)$$

Confidence bounds computed on the logit scale using the standard error $\sqrt{\widehat{V}(\widehat{\lambda}_{0j})}$ can then be translated back to the probability scale.

The proportional-odds model (Equation 3) is for cumulative logits, and so expressions for

individual-category probabilities $\mu_{0j} = \Pr(Y_0 = j)$ are required:

$$\begin{aligned}\mu_{01} &= \frac{1}{1 + \exp(-\alpha_1 + \eta_0)} \\ \mu_{0j} &= \frac{\exp(\eta_0) [\exp(-\alpha_{j-1}) - \exp(-\alpha_j)]}{[1 + \exp(-\alpha_{j-1} + \eta_0)] [1 + \exp(-\alpha_j + \eta_0)]}, \quad j = 2, \dots, m-1 \\ \mu_{0m} &= 1 - \sum_{j=1}^{m-1} \mu_{0j}\end{aligned}$$

where $\eta_0 = \mathbf{x}'_0 \boldsymbol{\beta}$ is the linear predictor at the focal model-vector \mathbf{x}'_0 . The derivatives of μ_{0j} with respect to the parameters of the model (thresholds α_j and regression coefficients $\boldsymbol{\beta}$) are

$$\begin{aligned}\frac{\partial \mu_{01}}{\partial \alpha_1} &= -\frac{\exp(-\alpha_1 + \eta_0)}{[1 + \exp(-\alpha_1 + \eta_0)]^2} \\ \frac{\partial \mu_{01}}{\partial \alpha_j} &= 0, \quad j = 2, \dots, m-1 \\ \frac{\partial \mu_{01}}{\partial \boldsymbol{\beta}} &= -\frac{\exp(-\alpha_1 + \eta_0) \mathbf{x}_0}{[1 + \exp(-\alpha_1 + \eta_0)]^2} \\ \frac{\partial \mu_{0j}}{\partial \alpha_{j-1}} &= \frac{\exp(-\alpha_{j-1} + \eta_0)}{[1 + \exp(-\alpha_{j-1} + \eta_0)]^2} \\ \frac{\partial \mu_{0j}}{\partial \alpha_j} &= -\frac{\exp(-\alpha_j + \eta_0)}{[1 + \exp(-\alpha_j + \eta_0)]^2} \\ \frac{\partial \mu_{0j}}{\partial \alpha_{j'}} &= 0, \quad j' \neq j, j-1 \\ \frac{\partial \mu_{0j}}{\partial \boldsymbol{\beta}} &= \frac{\exp(\eta_0) [\exp(-\alpha_j) - \exp(-\alpha_{j-1})] [\exp(-\alpha_{j-1} - \alpha_j + 2\eta_0) - 1] \mathbf{x}_0}{[1 + \exp(-\alpha_{j-1} + \eta_0)]^2 [1 + \exp(-\alpha_j + \eta_0)]^2} \\ \frac{\partial \mu_{0m}}{\partial \alpha_{m-1}} &= \frac{\exp(-\alpha_{m-1} + \eta_0)}{[1 + \exp(-\alpha_{m-1} + \eta_0)]^2} \\ \frac{\partial \mu_{0m}}{\partial \alpha_j} &= 0, \quad j = 1, \dots, m-2 \\ \frac{\partial \mu_{0m}}{\partial \boldsymbol{\beta}} &= \frac{\exp(-\alpha_{m-1} + \eta_0) \mathbf{x}_0}{[1 + \exp(-\alpha_{m-1} + \eta_0)]^2}\end{aligned}$$

Stacking all of the parameters in the vector $\boldsymbol{\gamma} = (\alpha_1, \dots, \alpha_{m-1}, \boldsymbol{\beta}')'$,

$$\widehat{V}(\widehat{\boldsymbol{\gamma}}) = [v_{st}], \quad s, t = 1, \dots, r$$

where $r = m + p - 2$. Then,

$$\widehat{V}(\widehat{\mu}_{0j}) \approx \sum_{s=1}^r \sum_{t=1}^r v_{st} \frac{\partial \widehat{\mu}_{0j}}{\partial \widehat{\boldsymbol{\gamma}}_s} \frac{\partial \widehat{\mu}_{0j}}{\partial \widehat{\boldsymbol{\gamma}}_t}$$

Approximate variances of the individual-category logits follow from Equations 4 and 5, as in the multinomial logit model.

Affiliation:

John Fox

Department of Sociology

McMaster University

1280 Main Street West

Hamilton, Ontario, Canada L8S 4M4

E-mail: jfox@mcmaster.ca

URL: <http://socserv.socsci.mcmaster.ca/jfox/>