# Minimum Bias, Generalized Linear Models, and Credibility in the Context of Predictive Modeling

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## ABSTRACT

When predictive performance testing, rather than testing model assumptions, is used for validation, the need for detailed model specification is greatly reduced. Minimum bias models trade some degree of statistical independence in data points in exchange for statistically much more tame distributions underlying individual data points. A combination of multiplicative minimum bias and credibility methods for predictively modeling losses (pure premiums, claim counts, average severity, etc.) based on explanatory risk characteristics is defined. Advantages of this model include grounding in long-standing and conceptually lucid methods with minimal assumptions. An empirical case study is presented with comparisons between multiplicative minimum bias and a typical generalized linear model (GLM). Comparison is also made with methods of incorporating credibility into a GLM.

### **KEYWORDS**

predictive modeling, minimum bias, credibility, ratemaking, generalized linear models

# 1. Introduction

As predictive models that relate losses (pure premiums, claim counts, average severity, etc.) to explanatory risk characteristics become ever more commonplace, some of the practical problems that frequently emerge include the following:

- Models often use complex techniques that are effectively "black boxes" without a lucid conceptual basis.
- Models may require very detailed parametric or distributional assumptions. Invalid assumptions may result in biased parameters.
- A highly frequentist approach, usually involving maximum likelihood estimation (MLE), can lead to overfitting sparsely populated data bins.

Some long-standing methods can be combined to overcome these problems:

- Minimum bias iterative fitting of parameters is simple, long-standing in practice, and nonparametric in specification.
- Credibility methods are similarly simple and longstanding; moreover, credibility directly solves the sparse bin problem.

Most important, properly done predictive testing, in contrast with testing model assumptions, makes highly detailed model specification generally unnecessary.

## 1.1. Research context

The minimum bias criteria and iterative solution methodology were introduced by Bailey (1963) and Bailey and Simon (1960). Brown (1988) substituted the minimum bias criteria with MLE of generalized linear models (GLMs), an approach further explored by Mildenhall (1999). Venter (1990) further discussed credibility issues related to minimum bias methods. The basic contemporary reference on credibility methods is Klugman, Panjer, and Willmot (2012). Nelder and Verrall (1997) and Klinker (2001) discuss incorporating random effects into GLM to implement credibility adjustments. Brosius and Feldblum (2003) provide a modern practical guide to minimum bias methods, and Anderson et al. (2007) offer a similar practical guide to GLM. Fu and Wu (2007) demonstrate that a generalized weighting adjustment of minimum bias iteration equations could be used to produce the same numerical estimates as an MLE-estimated GLM with a likelihood function other than Poisson. Note that this paper will use only the standard weighting of multiplicative minimum bias iteration equations. A demonstration of predictive model fitting and testing can be found in Evans and Dean (2014), particularly the predictive testing methods that will be used in this paper. "Gibbs sampling" is a term we will use for Markov chain Monte Carlo (MCMC) methods as they are implemented using Gibbs sampling software, such as BUGS (Bayesian Inference Using Gibbs Sampling), WinBUGS, or JAGS (Just Another Gibbs Sampler). Scollnik (1996) introduced MCMC. Particularly relevant to this paper is the recent book on predictive modeling for actuaries by Frees, Derrig, and Meyers (2014), which contains very detailed information on GLM, particularly incorporating Gibbs sampling. This paper represents, in a certain sense, an opposite perspective from that of Frees, Derrig, and Meyers (2014) and of Scollnik (1996), by emphasizing very simple models combined with rigorous predictive testing, as described in Evans and Dean (2014). Some more information about the research context of this paper is included in Appendix C.

### 1.2. Outline

The remaining sections of this paper are as follows:

- 2. Predictive performance as the modeling objective
- 3. Multiplicative minimum bias iteration
- 4. Incorporating credibility
- 5. Anchoring and iteration blending for practical iterative convergence
- 6. Testing of individual explanatory variables
- 7. Empirical case study

#### 8. Summary discussion

Appendix A. Details of empirical case studyAppendix B. Gibbs sampling model codeAppendix C. Response to a reviewer comment about the research context of this paper

# 2. Predictive performance as the modeling objective

Traditionally, statistical models tend to use the same data for both fitting and validation. Validation tends to involve testing the model assumptions. For example, a linear regression of the form  $Y = m X + b + \xi$ , where  $\xi \sim \text{normal}(0, \sigma^2)$ , might be fitted, using least squares, to a set of data points  $(x_i, y_i)$ , i = 1, ..., n. Validation tests would check to verify that the residuals  $\xi_i$  are normally distributed with constant variance  $\sigma^2$  and are independent of  $x_i$ ,  $y_i$ , and each other. Hypothesis tests would then be performed to confirm that the probability is sufficiently remote that the actual data set would result in m = 0 or b = 0 (null hypotheses). This framework relies on detailed assumptions, without which validation testing would not be possible.

Modern predictive models split available data into multiple sets for separate fitting and validation. In the previous example, the parameters m and b might

be fitted to the points  $(x_i, y_i)$ , i = 1, ..., k, using any method, and then tested on the points  $(x_i, y_i)$ , i = k + 1, ..., n. The test would be concerned only with how well  $\hat{y}_i = \hat{m}x_i + \hat{b}$  predicts  $y_i$  for the test set. A bootstrap quintile test might be used, whereby the validation points are sorted by the value  $\hat{y}_i$  into five equal-sized groups. The average value of  $y_i$  should ascend with the quintile groups, and for each group the average value of  $y_i$  should be close to the average value of  $\hat{y}_i$ .

Figure 2.1 is a hypothetical example of a quintile test, with bootstrap confidence intervals added, as described by Evans and Dean (2014), for the validation of rating factors. Note that the assumption that  $\xi \sim \text{normal}(0, \sigma^2)$  and other implicit assumptions of linear regression are unnecessary here.

In practice, predictive modelers often split data into three or more sets (i.e., training, testing, and validation), but only the distinction between two separate data sets for fitting and validation will be covered in this paper.

In the predictive framework, detailed model assumptions are not necessary. A model, even if its assumptions seem unjustified or erroneous, is valid as long as it performs well at predicting outcomes for data that were not used to fit its parameters. This





comes with the caveat that care must be taken that both the fitting and the validation data be representative of—effectively random samples of—the loss process. For example, predictive testing might be misleading if both the fitting data and the validation data occurred in a single year that was influenced by a somewhat rare catastrophe, such as a hurricane.

# 2.1. A hypothetical example contrasting predictive performance validation versus assumption-testing validation

The following hypothetical example illustrates how predictive performance may be high even in a situation where the assumptions of linear regression are seriously violated. Additionally, an alternative situation is shown to illustrate how relying on testing the assumptions of linear regression may lead to missing a high predictive value that might be obtained from a linear regression, or possibly even using a regression estimate that results in very poor predictive performance.

#### **Example 1**

Figure 2.2 displays a data cloud in which the vertical axis is the actual loss per exposure subsequent to information available about an explanatory variable shown by the horizontal axis, along with a dotted regression line. Figures 2.3 and 2.4 show the corresponding data clouds for Year 1 and Year 2, respectively. It is clear that the same forked pattern appears

Figure 2.3. Data cloud for first year



Prior Continuous Explanatory Variable

in each year, as well as when the years are combined. However, this pattern clearly seriously violates many of the previously mentioned standard assumptions for linear regression:

- $\xi$  is clearly not normal.
- $\sigma^2$  is not constant.
- $\xi$  is dependent on *X*.

Figure 2.5 shows a bootstrap quintile test using the regression line from Year 1 to predict Year 2. Despite violating the assumptions, predictive performance for the expected loss rate in Year 2 based on the explanatory variable is excellent, and the model would be very useful in practice.

Figures 2.6 and 2.7 show an alternative composition by Year 1 and Year 2 of the same combined



Prior Continuous Explanatory Variable



Prior Continuous Explanatory Variable



Figure 2.5. Predictive performance using Year 1 to predict Year 2

data shown in Figure 2.2. In this alternative situation, both Year 1 and Year 2 demonstrate patterns that are clearly consistent with the assumptions of linear regression, but the slope has changed significantly from Alternative Year 1 to Alternative Year 2. Figure 2.8 shows a bootstrap quintile test using the regression line from Alternative Year 1 to predict Alternative Year 2. Despite obeying the linear regression assumptions in each year, the model's predictive performance is terrible. In fact, it is so bad that it would be much better to simply predict a 0 slope for Alternative Year 2. Note that in a real-world application of a predictive framework, the performance of the regression line from the first year to predict the second year would be tested. If it performed well, then the regression line for the second year would be used to forecast a third year. So predictive performance testing would result in utilizing the regression line in the first case but discarding it in the alternative case. The realworld loss process would most likely lead to the third year resembling the second year in the first situation, but having a different slope from that of the second year in the alternative situation. Consequently,



Prior Continuous Explanatory Variable

Figure 2.7. Alternative data cloud for second year



Prior Continuous Explanatory Variable



Figure 2.8. Predictive performance using alternative Year 1 to predict alternative Year 2

predictive performance testing would work well by obtaining predictive value when it is available but avoiding the pitfall of a poor prediction.

In contrast, in a more traditional statistical framework, typically the combined first- and second-year data would be tested for the assumptions of linear regression. The assumption testing would obviously fail, and the regression would be discarded. This would avoid the poor predictive performance in the alternative case but also miss the high predictive value for the first case. However, if it so happened that the assumption testing were performed only on the second-year data in the alternative situation, in which the assumptions would be valid for that year, the regression would be used, resulting in poor predictive performance for the third year.

# 3. Multiplicative minimum bias iteration

Suppose the basic data available consist of aggregated actual losses  $L_{i_1,...,i_n} \ge 0$  and exposures  $P_{i_1,...,i_n} \ge 0$ ,  $(P_{i_1,...,i_n} = 0 \Rightarrow L_{i_1,...,i_n} = 0)$ , where  $i_j = 1, ..., n_j$  indexes the individual classes within the classification dimension *j*, and  $i_1,...,i_n$  denotes the cell corresponding to the intersection of a single class selected in each classification dimension. Also, the total exposure in any class is positive,  $\sum_{i_j=k} P_{i_1,...,i_n} > 0$ ; otherwise it would make sense to exclude the class entirely from estimating rating parameters. A multiplicative minimum bias model assumes that  $L_{i_1,...,i_n} = B_{i_1,...,i_n} + P_{i_1,...,i_n} \prod_{j=1,...,n_j} X_{j,i_j}$ . The parameters  $X_{j,i_j}$  are fitted with the goal of minimizing some bias function, or functions, of the residual errors  $B_{i_1,...,i_n}$ .

The minimum bias goal is that the sum of the residual errors for each class  $\sum_{i_j=k} B_{i_1,...,i_n}$  should be 0. A corresponding iterative sequence of parameter estimates can be formed whose convergence corresponds to convergence toward that goal:

$$\begin{split} X_{j,k,1} &= 1 \\ X_{j,k,t+1} &= \frac{\sum_{i_j = k} L_{i_1,\dots,i_n}}{\sum_{i_j = k} P_{i_1,\dots,i_n} \prod_{l \neq j} X_{l,i_l,t}} \end{split}$$

The effective sample is now  $\sum_{j=1,\dots,n} n_j$  data points with values  $\sum_{i_j=k} L_{i_1,\dots,i_n}$ , which reduces to  $\sum_{j=1,\dots,n} n_j - (n-1)$  linearly independent numbers. There is a corresponding (n-1) dimensional degeneracy in the parameters.

If the parameters  $X_{k,i_k}$  are multiplied by a constant c > 0 and the parameters  $X_{l,i_l}$  are divided by c, where  $0 \le k < l \le n$ , then  $\prod_{j=1,...,n_j} X_{j,i_j}$  will be unchanged.

The central limit theorem implies that the distribution of  $\sum_{i_j=k} L_{i_1,...,i_n}$  can be expected to more closely resemble a normal distribution, with a generally lower coefficient of variation than the individual cell values  $L_{i_1,...,i_n}$ . However, whereas the cellular values  $L_{i_1,...,i_n}$  can reasonably be assumed to be statistically independent of each other, the further aggregated values  $\sum_{i_j=k} L_{i_1,...,i_n}$ 

include many statistical dependencies, since there is an overlap of cells between classes in different dimensions. So a trade-off is made for a minimum bias iteration model. Statistical independence of sample data points, a desirable property, is partially sacrificed in exchange for the benefit of a more normal distribution, generally having a lower coefficient of variation than the distributions underlying each sample data point. This taming of the distribution of data points means that it becomes less necessary to specify the distribution of the individual cellular loss values or, as may be the case, the distributions of individual loss observations within the cells, as would be necessary for a GLM.

#### Example 2

Suppose there are three classification dimensions, each with 10 classes, resulting in 1,000 individual cells. We can expect about 100 times as much data volume underlying each class as for each cell, and correspondingly an average coefficient of variation by class that is only about 10% as much as by cell. Two classes in different dimensions overlap in 10 cells, and thus actual losses between them will have a correlation coefficient of about 10%.

Multiplicative minimum bias effectively aims toward the same parameter estimates as a GLM with a logarithmic link function and Poisson likelihood function. The logarithmic link converts the sum of linear explanatory factors into a multiplicative product of their exponentials. The Poisson likelihood leads to equations for MLE that correspond to a fixed limit point of the minimum bias iteration, as pointed out by Brown (1998).

However, the Poisson distributional assumption is usually unrealistic and not a part of the minimum bias model. Data are generally not restricted to integer values. The Poisson coefficient of variation is not scale independent (e.g., it is 10 times greater when applied to dollar amounts than when applied to the same amounts measured as pennies) and implodes for large nominal means (e.g., a mean of 1 million implies a coefficient of variation of 0.1%). So the Poisson assumption is important only in the optimization equations it implies for MLE.

## 4. Incorporating credibility

Credibility adjustments,  $0 \le Z_{j,i_j} \le 1$ , can be easily and directly incorporated into the iteration equations:

$$\begin{split} X_{j,k,1} &= 1 \\ X_{j,k,t+1} &= Z_{j,k} \frac{\sum_{i_j=k} L_{i_1,\dots,i_n}}{\sum_{i_j=k} P_{i_1,\dots,i_n} \prod_{l \neq j} X_{l,i_l,t}} \\ &+ (1 - Z_{j,k}) \frac{\sum_{i_1,\dots,i_n} L_{i_1,\dots,i_n}}{\sum_{l \neq j} P_{i_1,\dots,i_n} \prod_{l \neq j} X_{l,i_l,t}}. \end{split}$$

Note that, other than the constraint of the interval [0, 1], nothing has been specified about the determination of  $Z_{j,i}$ . There are many possibilities for  $Z_{j,ij}$ , including functions of the sum of exposure,  $P_{j,k} = \sum_{i_j=k} P_{i_1...i_n}$ . The ultimate test will be the predictive performance of the final model regardless of whether  $Z_{j,i}$  itself satisfies any traditional goals of credibility theory, such as limiting fluctuation or having the greatest accuracy.

For GLM, the basic and common protection against fitting parameters to data that are not credible is to throw away explanatory variables whose parameters are not statistically distinct from 0, those variables with high *p*-values.

To add true credibility, or "shrinkage," adjustment is complicated. The two main approaches are these:

- General linear mixed models. At least some rating factors are assumed to be random rather than fixed effects, but an MLE-like fitting method is still used. Numerical solution is rather difficult and, in practice, functions in R or procedures in SAS are used, effectively as black boxes. See Frees, Derrig, and Meyers (2014); Klinker (2001); and Nelder and Verrall (1997) for background.
- 2. Bayesian networks and Gibbs sampling. Rating factors in each class dimension follow a prior distribution. The parameters of the prior distributions follow distributions that are very diffuse. Numerical solution is performed using a Gibbs sampling program, such as JAGS or WinBUGS. The model itself is elaborately specified and lucid to an audience sophisticated enough read the specification. See Frees, Derrig, and Meyers (2014) and Scollnik (1996) for background.

In Section 7, we will demonstrate an example of the second approach.

## 5. Anchoring and iteration blending for practical iterative convergence

In practice, the convergence of the iterative algorithms can be a problem even after the application of credibility. For one thing, there is still the problem of (n - 1) dimensional degeneracy previously mentioned. Also, highly correlated dimensions can contribute to nonconvergence or slow convergence in practice. Other than the automatic degeneracy, we will not attempt to deal in a precise mathematical way with the more general convergence issue, which appears to be an open problem for multiplicative minimum bias. From a practical point of view, *anchoring* and *iteration blending* can effectively provide timely convergence.

Anchoring directly eliminates the degeneracy. One approach is to fix one of the class parameters in each

of (n-1) classification dimensions to the value of 1.0, or to fix such a parameter in each of *n* dimensions and add a single overall base rate parameter. Another approach is to use a single overall base rate and rescale the parameters in each dimension to a weighted average of 1.0 at the end of each iteration.

#### **Example 3**

If  $P = \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$  and  $L = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$ , then parameter iterations will oscillate back and forth between the values  $X = \begin{pmatrix} 1.5 & 3.5 \\ 2.0 & 3.0 \end{pmatrix}$  and  $X = \begin{pmatrix} 0.6 & 1.4 \\ 0.8 & 1.2 \end{pmatrix}$ . However, if we anchor one parameter at 1.0, the iterations will converge to  $X = \begin{pmatrix} 1.000 & 2.333 \\ 1.200 & 1.800 \end{pmatrix}$ .

Iteration blending can be implemented to accelerate convergence by modifying the iterative equations to be

$$X_{j,k,t+1} = \alpha \begin{bmatrix} \sum_{i_{j,k}} \sum_{\substack{i_{j=k} \\ i_{j=k}}} P_{i_{1},\dots,i_{n}} \prod_{l \neq j} X_{l,i_{l},t}} \\ + (1 - Z_{j,k}) \frac{\sum_{i_{j=k}} L_{i_{1},\dots,i_{n}}}{\sum_{l \neq j} P_{i_{1},\dots,i_{n}} \prod_{l \neq j} X_{l,i_{l},t}} \end{bmatrix} \\ + (1 - \alpha) X_{j,k,t-1},$$

where  $0 < \alpha < 1$  is a selected constant blending parameter.

As an extreme illustration of correlation, let one classification dimension be replicated or made once redundant. Setting  $\alpha = 0.5$  will allow the model to converge. Each one of the replicated dimensions will end up sharing equally in the observed predictive relationship, combining together to provide the appropriate prediction. In the case of full credibility, they will exactly reproduce the result obtained from not replicating the dimension. With less than full credibility, the result will not be exactly the same as that obtained from not replicating the dimension, but it will be similar.

# 6. Testing of individual explanatory variables

Sometimes predictive modeling techniques are used specifically to determine whether or not individual explanatory variables, or equivalent classification dimensions, are statistically significant. As mentioned earlier, when using GLM techniques, it is common to consider the *p*-values of the estimated parameters. These *p*-values are calculated under the distributional and other assumptions, such as independence of the GLM model being used.

Whether distributional assumptions are made (as with GLM) or not (as with minimum bias), tests of predictive performance can be performed and compared, with and without a given classification dimension. In cases where the improvement is insignificant, the dimension should be removed for the sake of parsimony.

# 7. Empirical case study

The empirical data used in this case study consist of 371,123 records of medical malpractice payments obtained from the National Practitioner Data Bank. Three explanatory variables will be used for modeling payment amounts: Origination Year, Allegation Group, and License Field. The records will be randomly split into two sets, for model fitting and validation, respectively. Further details are included in Appendix A.

### 7.1. GLM model specifications

For our GLM model, we will consider the following:

- 1. The logarithmic link function, which causes the fit factors to act multiplicatively.
- 2. Several likelihood functions: Gaussian, Poisson, gamma, and inverse Gaussian. These correspond to assumptions that variance  $\sigma^2$  is related to mean  $\mu$  as  $\sigma^2 = \text{constant}$ ,  $\sigma^2 \propto \mu$ ,  $\sigma^2 \propto \mu^2$ , and  $\sigma^2 \propto \mu^3$ , respectively.

- 3. Initially we will ignore credibility considerations, aside from reviewing *p*-values, and later we will use Gibbs sampling to incorporate credibility.
- 4. The GLM will be fitted, as is customary, to the individual data records without aggregation into cells based on intersections of the explanatory variables, as happens for the minimum bias model.

# 7.2. Comparison of GLM and minimum bias model results

Figures 7.1 and 7.2, and Table 7.1, show the bootstrap quantile testing results of the fitting and the performance testing models. Optimal noise-to-signal estimates along the lines described in Evans and Dean (2014) suggested using 20 quantiles. Also, see Evans and Dean (2014) for details on the definitions of the test statistics. The "old statistic" test measure is the ratio of the variance of the relative average payments after rating factors are applied, to the same variance before rating factors are applied, lower being better. For example, an "old statistic" value of 0.200 can be intuitively interpreted as indicating that the rating factor has eliminated or "flattened out" 80% of the difference in relative losses that it detected. The "new statistic" test measure is essentially the square root of the difference between these two variances, higher being better. For example, a "new statistic" value of 0.300 can be intuitively interpreted as indicating that the rating factor has typically reduced the relative differences between quantiles (or, if applicable, categories) by 30% (e.g., two categories with relative loss ratios of 80% and 130% might have something closer to 90% and 110%, respectively, for relative loss ratios after the rating factor is applied).

Although Figures 7.1 and 7.2 correspond only to the minimum bias fits, Table 7.1 demonstrates that the log-Poisson GLM was identical to the minimum bias approach, and the best-fitting model. In fact, we checked the individual predicted values and verified that they were numerically identical. Log-Gaussian and log-gamma were almost as good. The MLE for our run of log–inverse Gaussian failed to converge, almost certainly driven by its unrealistic variance assumption.



#### Figure 7.1. Bootstrap 20-quantiles test validation of minimum bias rating factors





	20 Quantiles		Allegatio	n Nature
	Old Statistic	New Statistic	Old Statistic	New Statistic
Mult. Minimum Bias	0.007	0.512	0.023	0.425
GLMs				
Log-Gaussian	0.010	0.511	0.041	0.422
Log-Poisson	0.007	0.512	0.023	0.425
Log-Gamma	0.009	0.511	0.033	0.422
Log-InverseGaussian	Failed to Converge		Failed to	Converge
Traditional	0.135	0.470	0.089	0.408

# Table 7.1. Predictive performance statistics for various models

Figures 7.3 and 7.4 correspond to "traditional" *univariate* rate relativities for the three explanatory variables. Rating factors are calculated separately and independently in each classification dimension. The traditional method clearly performs much worse than minimum bias and the convergent GLMs, but it is still a great improvement over no adjustment.

At this point we have a clear picture of the relative predictive performance of the different models. However, we have not specifically tested the validity of any of the model assumptions, such as likelihoods, independence assumptions, etc. The optimal performance of minimum bias / log-Poisson is likely due to the general validity of its implicit connection to the central limit theorem, as discussed earlier.

The GLM assumption that all risks are identically distributed is potentially problematic when taken together with the log-link function.

Figures 7.5 through 7.7 illustrate the lack of distributional consistency for this data set. We have broken the observations in the training data into 20 quantiles weighted by modeled values, sorted by actual versus modeled result. Using the same breakpoints, determined from the entire training data set, we then calculated the summed modeled values for each allegation group. If the errors were identically distributed for each allegation group, there should be only a random fluctuation, around the 5% of total expected for each bin.

Figure 7.5 shows all allegation groups and, naturally, each bin demonstrates no differences in the weighted proportion. Figure 7.6 shows that the anesthesia-related allegation group has a much higher percentage of the error distribution in the lowest bin than what would be expected from the overall population. Figure 7.7 shows that, while not as dramatic,



Figure 7.3. Bootstrap 20-quantiles test validation of traditional rating factors



#### Figure 7.4. Allegation group: Bootstrap test validation of traditional rating factors

# Figure 7.5. All allegation groups, 20 value-weighted quantile bins



Actual/Model



# Figure 7.6. Anesthesia-related allegation, 20 value-weighted quantile bins



Actual/Model







the treatment-related allegation group shows greater variation than the overall error distribution, with more of the highest and lowest values.

This is far from uncommon with highly skewed insurance data. The problem is compounded by the multiple dimensions of data. Error distributions could be, and likely are, differently distributed across many of the dimensions, if not every dimension being analyzed. Without adjustment, the basic assumption in a GLM is that the errors are identically distributed. The use of the log-link function, in conjunction with maximum likelihood estimation, puts a great deal of faith in the distributional assumption, inferring conclusions about results in the tail, based on the more voluminous observations at the lower parts of the distribution. But it is the tail itself that is of primary interest in most insurance questions, with the majority of the aggregate losses being caused by the minority of claims. Despite the unreasonable implied assumption of a log-Poisson GLM, because it happens to have effectively the same parameter estimation formulas as the multiplicative minimum bias approach, which has the advantages of the associated central limit theorem (as previously described), it is less vulnerable to these distributional differences.

Table 7.2 shows a comparison of the model biases by allegation group on the validation data using

#### Table 7.2. Bootstrapped (actual - modeled)/modeled by allegation group

	Multiplicative Minimum Bias			Log-Gaussian		
	Mean	5th %	95th %	Mean	5th %	95th %
Diagnosis	1.0%	0.1%	2.0%	1.3%	0.4%	2.3%
Anesthesia	4.3%	0.0%	9.5%	7.1%	2.5%	11.9%
Surgery	0.8%	-0.3%	2.1%	1.1%	-0.2%	2.5%
Medication	0.9%	-2.2%	4.0%	2.2%	-0.6%	5.4%
IV & Blood Products	3.0%	-11.3%	20.5%	3.6%	-6.8%	15.9%
Obstetrics	0.1%	-2.4%	2.8%	-0.4%	-2.3%	1.8%
Treatment	-0.5%	-2.0%	1.1%	-2.5%	-4.0%	-1.0%
Monitoriing	0.2%	-5.1%	6.2%	0.9%	-4.3%	5.7%
Equipment/Product	-3.4%	-11.0%	5.4%	0.0%	-9.3%	8.7%
Other	-11.1%	-15.8%	-5.7%	-14.3%	-19.6%	-8.9%
Behavioral Health	11.9%	-6.5%	34.4%	13.2%	-10.4%	40.9%
Blank	-17.0%	-38.8%	5.5%	-20.7%	-37.7%	-0.6%

-1.5%

multiplicative minimum bias with full credibility versus GLM with a log-Gaussian assumption. To do so, it compares actual aggregated results by allegation group with aggregated modeled results over a number of bootstrapped test sets. Despite the log-Gaussian assumption's better characterizing the distribution of the data than does the log-Poisson assumption, it ultimately produces estimates that are more vulnerable to distributional differences. The only allegation group with a worse log-Gaussian mean bias is that of equipment/product-related payments, and in that group, both sets of bootstrapped ranges contain 0, suggesting that the bias measure is inconclusive.

# 7.3. Incorporating credibility into minimum bias

Although the overall predictive performance without any credibility adjustments was very good, there are reasons to explore credibility. In some sparsely populated classes for License Field, rating variables might be so unreliable as to lead to adverse selection problems in real-world applications.

In the previous example, the *p*-values for the rating factors in the log-Poisson were all infinitesimally low (the largest *p*-value ~  $10^{-204}$ ). This is likely due to the problematic general phenomenon that *p*-values always tend to implode with very large volumes of data, such as the volume in the example. In stark contrast, most of the *p*-values for the log-Gaussian and log-gamma models were high, from 1% to approaching 100%. Whether these *p*-value results indicate that any of the likelihood selections are valid, or whether they do not, they demonstrate the generally awkward nature of trying to use *p*-values and class consolidation to handle the lack of credibility in sparsely populated classes.

Rather than attempt a *p*-value-based class consolidation, we will explore the impact of a very simple credibility adjustment for minimum bias. We select the very simple form  $Z_{j,i_j} = \frac{P_{j,i_j}}{P_{j,i_j} + K}$ , where  $P_{j,i_j}$  is the number of records in which the  $i_j$  class for classification dimension j and  $K \ge 0$  is a judgmental selection. Table 7.3 shows that this simple credibility adjustment

#### Table 7.3. Predictive performance statistics for credibility-adjusted multiplicative minimum bias

	20 Qu	20 Quantiles		n Nature
	Old Statistic	New Statistic	Old Statistic	New Statistic
Mult. Minimum Bias				
K = 0	0.007	0.512	0.023	0.425
K = 1	0.009	0.511	0.032	0.425
K = 10	0.010	0.511	0.030	0.423
K = 25	0.009	0.510	0.029	0.425
K = 50	0.010	0.511	0.022	0.424
K = 100	0.011	0.511	0.028	0.425
K = 200	0.013	0.509	0.031	0.423
K = 700	0.023	0.505	0.082	0.414

tends only to erode overall predictive value for this large data set, with only truly predictive variables included.

To construct a smaller example in which credibility is more relevant, we will use a random set of only 5,000 records for fitting and another random set of 5,000 records for testing, shown in Tables 7.4 and 7.5, and Figures 7.8 through 7.11. We will also do a full test using all the remaining 366,123 records not used for fitting, shown in Tables 7.6 and 7.7, and Figures 7.12 and 7.13.

As Tables 7.4 through 7.7 and Figures 7.8 through 7.12 show, the incorporation of credibility was particularly important when distinguishing differences between the allegation groups. Actuaries are regularly asked to provide estimates of the impact of

Table 7.4.	Smaller-sample	predictive	performance	statistics
for various	models			

	6 Qua	antiles	Allegatio	n Nature
	Old Statistic	New Statistic	Old Statistic	New Statistic
Mult. Minimum Bias	0.021	0.463	2.216	-0.683
GLMs				
Log-Gaussian	0.041	0.448	3.252	-0.785
Log-Poisson	0.021	0.463	2.216	-0.683
Log-Gamma	0.052	0.445	2.245	-0.704
Log-InverseGaussian	Failed to	Converge	Failed to	Converge
Traditional	0.524	0.302	2.419	-0.751

	6 Quantiles		Allegation Nature	
	Old Statistic	New Statistic	Old Statistic	New Statistic
Mult. Minimum Bias				
K = 0	0.021	0.463	2.216	-0.683
K = 1	0.016	0.457	1.138	-0.419
K = 10	0.012	0.461	0.454	0.246
K = 25	0.022	0.458	0.394	0.316
K = 50	0.043	0.450	0.376	0.338
K = 100	0.068	0.449	0.373	0.345
K = 200	0.093	0.432	0.384	0.345
K = 700	0.255	0.387	0.479	0.319

Tat	ole 7	7.5.	Smaller-san	ıple p	redictive	perform	nance	statistics
for	cre	dibi	litv-adiusted	multi	iplicative	minimu	m bias	

rating variables despite having less than fully credible data. While the overall result may appear to be relatively unaffected by increasing the credibility standard, the ability to differentiate between them more robustly is illustrated.

### 7.4. Incorporating credibility into GLM

We can incorporate credibility, or "shrinkage" of parameter estimates, into a GLM model by defining a hierarchical Bayesian network of random variables:

$$U_{1,j} = 0 j = 1, 2, 3$$
  

$$U_{1,4} = \text{Uniform}(0, 20)$$
  

$$U_{i,1} \sim \text{Normal}(-\sigma_1^2/2, \sigma_1^2) i = 2, \dots, 83$$
  

$$U_{i,2} \sim \text{Normal}(-\sigma_1^2/2, \sigma_1^2) i = 2, \dots, 12$$
  

$$U_{i,3} \sim \text{Normal}(-\sigma_1^2/2, \sigma_1^2) i = 2, \dots, 9$$
  

$$\sigma_1^2 \sim \text{Lognormal}(0, 10)$$
  

$$\sigma_2^2 \sim \text{Lognormal}(0, 10)$$
  

$$\delta_k \sim \text{Normal}(-\sigma_2^2/2, \sigma_2^2) k = 1, \dots, n$$
  

$$Y_k \sim \text{Poison}(\text{Exp}(\delta_k + U_{1,4} + U_{i_{1,k},1} + U_{i_{2,k},2} + U_{i_{3,k},1}))$$
  

$$k = 1, \dots, n$$

 $Y_k$  are the individual actual claim amounts to be fitted.  $U_{i,j}$  are parameters in log space, with  $U_{1,4}$ being a constant and the other j = 1, 2, or 3, corresponding to License Field, Allegation Group, and Origination Year, respectively.  $i_{j,k}$  is an index of which class the  $Y_k$  observation falls into in each classification dimension.  $\delta_k$  is a random overdispersion for each observation, which itself has variance  $\sigma_2^2$ .  $\sigma_1^2$ is the parameter variance for each class parameter. Since  $U_{1,4}$ ,  $\sigma_1^2$ , and  $\sigma_2^2$  follow highly diffuse distributions, they will effectively be "fitted" parameters when Gibbs sampling is performed.  $\sigma_1^2$  and  $\sigma_2^2$ conceptually correspond to parameter and process variances in credibility, respectively.



Figure 7.8. Smaller-sample bootstrap, six-quantiles test validation of minimum bias rating factors



#### Figure 7.9. Smaller-sample allegation group: Bootstrap test validation of minimum bias rating factors

Figure 7.10. Smaller-sample bootstrap, six-quantiles test validation of minimum bias (credibility K = 10) rating factors







Table 7.6. Full test of smal	er-sample predictive performance
statistics for various mode	s

	20 Qu	antiles	Allegatio	n Nature
	Old Statistic	New Statistic	Old Statistic	New Statistic
Mult. Minimum Bias	0.031	0.488	1.906	-0.403
GLMs				
Log-Gaussian	0.038	0.482	2.673	-0.556
Log-Poisson	0.031	0.488	1.906	-0.403
Log-Gamma	0.072	0.474	3.256	-0.653
Log-InverseGaussian	Failed to	Converge	Failed to	Converge
Traditional	0.489	0.350	2.158	-0.471

# Table 7.7. Full test of smaller-sample predictive performance statistics for credibility-adjusted multiplicative minimum bias

	20 Qu	20 Quantiles		n Nature
	Old Statistic	New Statistic	Old Statistic	New Statistic
Mult. Minimum Bias				
K = 0	0.031	0.488	1.906	-0.403
K = 1	0.020	0.492	0.835	0.139
K = 10	0.012	0.494	0.169	0.380
K = 25	0.013	0.493	0.187	0.379
K = 50	0.026	0.489	0.215	0.372
K = 100	0.063	0.479	0.246	0.364
K = 200	0.117	0.460	0.289	0.355
K = 700	0.300	0.399	0.427	0.317





Figure 7.13. Full test of smaller sample, allegation group: Bootstrap test validation of minimum bias (credibility K = 10) rating factors



		-					
	U	U <sub>i,1</sub>		U <sub>i,2</sub>		U <sub>i,3</sub>	
	Min	Max	Min	Max	Min	Max	
Large Split							
w/o overdispersion	-4.103	0.775	-0.920	0.473	0.000	0.691	
w overdispersion	-2.173	0.550	-0.975	0.742	-0.040	0.494	
Smaller Sample							
w/o overdispersion	-6.570	2.234	-1.405	0.432	0.000	0.742	
w overdispersion	-2.033	0.963	-1.992	0.318	-0.069	0.691	

Table 7.8. Sh	rinkage effect	t in range of	Gibbs-sampled	parameter fits
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We also defined a simpler form of this model, eliminating the overdispersion arising from  $\sigma_1^2$  and  $\sigma_2^2$ . Running this simpler model numerically produced the same parameters as the MLE log-Poisson/minimum bias with no credibility adjustment, confirming that our Gibbs sampling model is constructed and coded on the right track up to the point of adding credibility adjustments.

When the model including the  $\delta_k$  and  $\sigma_2^2$  was run numerically, we observed a shrinkage effect in the set of parameters. Table 7.8 shows that the range of the  $U_{i,1}$  contracted significantly with overdispersion. There was a slight broadening of the ranges for  $U_{i,2}$  and  $U_{i,3}$ , which is not unreasonable, as none of the corresponding classes in these dimensions are sparsely populated.

Unfortunately, although there was a credibility-like shrinkage effect, the predictive performance actually deteriorated. Figures 7.14 and 7.15 show the deteriorating situation when the Gibbs sampling with overdispersion is included in the large split of the data. Table 7.9 shows the deterioration in test statistics for both the large split and the smaller sample.

There are potential criticisms of the Bayesian network model as we have defined it—for example, anchoring the parameters for the first classes  $U_{1,i} = 0$ 

Figure 7.14. Full test of smaller-sample bootstrap 20-quantiles test validation of Gibbs-sampled rating factors with shrinkage







j = 1, 2, 3; offsetting the prior distributions on parameters so as to have mean 1 after exponentiation  $U_{i,1} \sim \text{Normal}(-\sigma_1^2/2, \sigma_1^2)$   $i = 2, \ldots, 83$ ; using the same parameter variance,  $\sigma_1^2$ , for all three classification dimensions; etc. However, the authors experimented with a myriad of alterations to the model definition, even going so far as to convert the likelihood function into a negative binomial distribution to capture the impact of overdispersion of the Poisson more directly. In all cases, predictive performance deteriorated further or did not improve. The previously presented multiplicative minimum bias model with incorporated credibility would be vulnerable to similar or more extensive potential criticisms. Yet implementing it went quickly, and it easily produced desirable results.

Table 7 let 1000 bland of 0 let albbe barnpied rading factor	Table 7.9.	Test statistics	for G	ibbs-sam	pled	rating	factors
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	Quantiles		Allegation Nature	
	Old Statistic	New Statistic	Old Statistic	New Statistic
Large Split (20 Quantiles)				
w/o overdispersion	0.007	0.512	0.023	0.425
w overdispersion	0.102	0.463	0.219	0.376
Smaller Sample (6 Quantiles)				
w/o overdispersion	0.021	0.463	2.216	-0.683
w overdispersion	0.101	0.403	3.616	-0.943
Full Test Smaller Sample (20 Quantiles)				
w/o overdispersion	0.031	0.488	1.906	-0.403
w overdispersion	0.098	0.448	4.723	-0.818

This failed modeling experience in no way proves that a well-performing Gibbs-sampled Bayesian model cannot be defined in this context. Obviously, well-performing examples for much simpler situations, such as one classification dimension and an identity link function, are well known and easy to construct. Nor is the point that the theory behind these models does not provide deep insights into understanding modeling and statistical estimation. However, in this case, orders of magnitude more input of resources, both in time and sophistication of effort, than was used for minimum bias produced inferior predictive performance. Though neither author of this paper is a specialist in Gibbs sampling methods, one author (Evans) has used them occasionally for over 10 years and informally consulted several specialists with more experience (in Acknowledgments). As of this writing, we have not been able to diagnose why the model as defined performs so much more poorly than a regular MLE GLM with no shrinkage effect. Whether the model is in some way poorly designed or, much less likely, one of the many technical choices made in running the Gibbs sampling software should be tuned differently does not alter the key conclusion, namely, that the tremendous additional resource and intellectual burdens of such detailed and sophisticated models may offer no advantage, or may even be disadvantageous, in many practical situations of predictive modeling.

# 8. Summary discussion

The predictive modeling framework greatly reduces the burdens of model specification, because models are validated based on their predictive performance rather than hypothesis testing of model assumptions. Minimum bias models transform basic data in such a way as to partially sacrifice sample independence in exchange for much tamer distributions of aggregated individual data points that are much less needy of detailed distributional specification. The combination of multiplicative minimum bias iteration with a generic incorporation of credibility, as presented in this paper, demonstrates that a very simple model, without complete distributional specification, in practice may provide predictive value comparable to or better than that of a far more complex model, such as a typical GLM or, particularly, a GLM adjusted to incorporate credibility.

GLM models are fitted to individual data points and require specification of the distributions underlying each data point. Consequently, GLM models can be significantly vulnerable to inaccurate specifications, and their fundamental complexity makes the practical incorporation of credibility adjustments, such as including random effects or fitting parameters through Gibbs sampling, very complex.

Philosophically, simpler modeling is desirable. In practice, simpler models are beneficial in many ways, such as lower skill requirements for operational personnel and greater lucidity to a much wider audience. Some previous papers, such as those by Brown (1998) and Mildenhall (1999), have highlighted the sense in which minimum bias iteration is a special case of GLM and encouraged-at least implicitlyminimum bias practitioners to switch to GLM as a richer framework. There is some irony that with the advent of the predictive framework, minimum bias may often be somewhat more advantageous, in principle and practice. However, it should be emphasized that this does not mean that the detailed specifications of a particular GLM might not produce superior predictive performance in a situation where the process underlying the data closely matches the particular assumptions of that GLM.

While GLM models are powerful and belong in the set of tools applied by actuaries, consideration should also be given to multiplicative minimum bias models and the traditional actuarial concept of partial credibility. Ultimately the test of any predictive model should be how it performs on out-of-sample data.

## Acknowledgments

The authors are thankful to Jose Couret, Louise Francis, Chris Laws, and Frank Schmid for answering some questions that arose in the course of writing this paper.

# Appendix A. Details of empirical case study

The empirical data used in this case study consist of 371,123 records of medical malpractice payments obtained from the National Practitioner Data Bank. Three explanatory variables were used for modeling payment amounts: Origination Year, Allegation Group, and License Field. Tables A.1 through A.3 display record counts by each of the explanatory variables overall and for the individual predictive modeling splits.

#### Table A.1. Counts of records by license field

	Total	Large Split		Smaller Sample			
License Field		Fit	Test	5,000 Fit	5,000 Test	Full Test	
Allopathic Physician (MD)	271,443	135,514	135,929	3,644	3,661	267,799	
Phys. Intern/Resident (MD)	2,113	1,063	1,050	34	28	2,079	
Osteopathic Physician (DO)	17,612	8,829	8,783	237	244	17,375	
Osteo. Phys. Intern/Resident (DO)	324	161	163	8	6	316	
Dentist	46,516	23,425	23,091	623	596	45,893	
Dental Resident	145	64	81	4	3	141	
Pharmacist	1,890	952	938	24	20	1,866	
Pharmacy Intern [available 9/9/2002]	2	1	1	0	0	2	
Pharmacist, Nuclear	6	4	2	0	0	6	
Pharmacy Assistant	19	12	7	0	0	19	
Pharmacy Technician [available 9/9/2002]	12	7	5	0	1	12	
Registered (RN) Nurse	5,715	2,885	2,830	91	80	5,624	
Nurse Anesthetist	1,568	777	791	19	19	1,549	
Nurse Midwife	873	431	442	18	8	855	
Nurse Practitioner	1,288	598	690	19	24	1,269	
Doctor of Nursing Practice [available 11/8/2010]	1	_	1	0	0	1	
Advanced Nurse Practitioner [3/5/02 - 9/9/02]	4	3	1	0	0	4	
LPN or Vocational Nurse	692	345	347	9	9	683	
Clinical Nurse Specialist [available 9/9/02]	18	12	6	1	0	17	
Certified Nurse Aide/Nursing Assistant [available 10/17/05]	36	18	18	0	1	36	
Nurses Aide	78	39	39	2	2	76	
Home Health Aide (Homemaker)	22	10	12	0	0	22	
Health Care Aide/Direct Care Worker [available 10/17/05]	3	1	2	0	0	3	
Psychiatric Technician	15	10	5	0	0	15	
Dietician	22	11	11	0	1	22	
Nutritionist	1	1	—	0	0	1	
EMT, Basic	200	106	94	3	2	197	
EMT, Cardiac/Critical Care	28	17	11	0	0	28	
EMT, Intermediate	26	13	13	1	2	25	
EMT, Paramedic	59	32	27	0	1	59	
Clinical Social Worker	206	107	99	2	0	204	
Podiatrist	7,654	3,809	3,845	92	113	7,562	
Clinical Psychologist [last use 9/9/02]	875	436	439	15	15	860	
Psychologist [available 9/9/02]	352	174	178	2	5	350	

#### Table A.1. Counts of records by license field (continued)

		Large	Large Split		Smaller Sample	
License Field	Total	Fit	Test	5,000 Fit	5,000 Test	Full Test
School Psychologist [available 9/9/02]	1		1	0	0	1
Audiologist	39	23	16	2	1	37
Art/Recreation Therapist	2	1	1	0	0	2
Massage Therapist	82	54	28	3	1	79
Occupational Therapist	85	43	42	0	0	85
Occup. Therapy Assistant	11	7	4	0	0	11
Physical Therapist	1,094	545	549	14	14	1,080
Phys. Therapy Assistant	94	48	46	0	3	94
Rehabilitation Therapist	9	3	6	0	0	9
Speech/Language Pathologist	14	9	5	0	0	14
Hearing Aid/Instrument Specialist [available 10/17/05]	2	1	1	0	0	2
Medical Technologist [changed to 501(6/15/09)]	64	28	36	0	0	64
Medical/Clinical Lab Technologist [available 6/15/09]	1	1	_	0	0	1
Medical/Clinical Lab Technician [available 6/15/09]	2	_	2	0	0	2
Surgical Technologist [available 6/15/09]	7	4	3	0	0	7
Surgical Assistant [available 6/15/09]	1	_	1	0	0	1
Cytotechnologist [available 11/22/99]	11	7	4	0	0	11
Nuclear Med. Technologist	14	5	9	0	0	14
Rad. Therapy Technologist	12	5	7	0	0	12
Radiologic Technologist	169	89	80	1	0	168
X-Ray Technician or Operator [available 6/15/09]	5	2	3	0	0	5
Acupuncturist	58	22	36	0	0	58
Athletic Trainer [available 11/22/99]	6	3	3	1	0	5
Chiropractor	5,834	2,928	2,906	78	87	5,756
Dental Assistant	15	8	7	1	1	14
Dental Hygienist	41	22	19	1	2	40
Denturist	27	8	19	0	0	27
Homeopath	6	5	1	1	0	5
Medical Assistant	33	14	19	1	0	32
Counselor, Mental Health	167	84	83	1	2	166
Midwife, Lay (Non-Nurse)	22	14	8	0	0	22
Naturopath	17	9	8	0	0	17
Ocularist	25	12	13	0	1	25
Optician	17	10	7	0	0	17
Optometrist	715	367	348	6	11	709
Orthotics/Prosthetics Fitter	9	5	4	1	0	8
Phys. Asst., Allopathic	1,713	847	866	26	22	1,687
Phys. Asst., Osteopathic	137	71	66	3	3	134
Perfusionist [available 11/22/99]	8	2	6	1	0	7
Podiatric Assistant	14	9	5	0	0	14

(continued on next page)

Table A.1. C	Counts of records	y license field	(continued)
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		Large	Large Split		Smaller Sample		
License Field	Total	Fit	Test	5,000 Fit	5,000 Test	Full Test	
Prof. Counselor	209	109	100	4	3	205	
Prof. Cnslr., Alcohol	9	2	7	0	1	9	
Prof. Cnslr., Family/Marriage	177	96	81	4	5	173	
Prof. Cnslr, Substance Abuse	23	13	10	0	0	23	
Marriage and Family Therapist [available 9/9/02]	27	15	12	1	0	26	
Respiratory Therapist	48	24	24	1	0	47	
Resp. Therapy Technician	14	4	10	0	0	14	
Other Health Care Pract, Not Classified [available 11/22/99]	45	31	14	0	0	45	
Unspecified or Unknown	170	86	84	1	2	169	
Total	371,123	185,562	185,561	5,000	5,000	366,123	

#### Table A.2. Counts of records by allegation group

		Large	Large Split		Smaller Sample			
Allegation Nature	Total	Fit	Test	5,000 Fit	5,000 Test	Full Test		
Diagnosis Related	105,674	52,516	53,158	1,409	1,388	104,265		
Anesthesia Related	10,974	5,421	5,553	127	153	10,847		
Surgery Related	88,763	44,538	44,225	1,176	1,211	87,587		
Medication Related	20,197	10,047	10,150	259	268	19,938		
IV & Blood Products Related	1,259	625	634	14	16	1,245		
Obstetrics Related	25,988	13,081	12,907	384	345	25,604		
Treatment Related	100,666	50,517	50,149	1,380	1,372	99,286		
Monitoring Related	7,313	3,594	3,719	103	106	7,210		
Equipment/Product Related	2,037	989	1,048	32	24	2,005		
Other Miscellaneous	7,404	3,791	3,613	106	106	7,298		
Behavioral Health Related	677	361	316	7	9	670		
blank	171	82	89	3	2	168		
Total	371,123	185,562	185,561	5,000	5,000	366,123		

#### Table A.3. Counts of records by origination year

Origination Year		Large	Large Split		Smaller Sample			
	Total	Fit	Test	5,000 Fit	5,000 Test	Full Test		
1990–1992	40,574	20,306	20,268	568	515	40,006		
1993–1994	39,016	19,480	19,536	570	529	38,446		
1995–1996	37,048	18,557	18,491	516	509	36,532		
1997–1998	35,689	17,838	17,851	490	493	35,199		
1999–2000	38,036	19,045	18,991	469	516	37,567		
2001–2002	39,277	19,650	19,627	491	533	38,786		
2003–2004	36,565	18,256	18,309	472	508	36,093		
2005–2007	47,519	23,756	23,763	659	646	46,860		
2008–2012	57,399	28,674	28,725	765	751	56,634		
Total	371,123	185,562	185,561	5,000	5,000	366,123		

# Appendix B. Gibbs sampling model code

#### With Poisson overdispersion

```
model
```

{

```
U[1,4]~dunif(0,20)
U[1,1]<-0
U[1,2]<-0
U[1.3]<-0
Tau[1] \sim dlnorm(0,0.1)
Mu<--pow(Tau[1],-1)/2
Tau[2] ~ dlnorm(0,0.1)
Mu2<- -pow(Tau[2],-1)/2
Tau[3]<-Tau[1]/Tau[2]
for(i in 2:N1) { U[i,1]~dnorm(Mu,Tau[1]) }
for(i in 2:N2) { U[i,2]~dnorm(Mu,Tau[1]) }
for(i in 2:N3) { U[i,3]~dnorm(Mu,Tau[1]) }
for(i in 1:N) {
  ProcError[i]~dnorm(Mu2,Tau[2])
  lambda1[i]<-exp(min(20,ProcError[i]+U[1,4]+
     U[X[i,1],1]+U[X[i,2],2]+U[X[i,3],3]))
  Y[i]~dpois(lambda1[i])
  }
```

```
Without Poisson overdispersion
```

### model

}

{

```
U[1,4]~dunif(0,20)
U[1,1]<-0
U[1,2]<-0
U[1,3]<-0
Tau[1] ~ dlnorm(0,0.1)
Mu<- -pow(Tau[1],-1)/2
for(i in 2:N1) { U[i,1]~dnorm(Mu,Tau[1]) }
for(i in 2:N2) { U[i,2]~dnorm(Mu,Tau[1]) }
for(i in 2:N3) { U[i,3]~dnorm(Mu,Tau[1]) }
for(i in 1:N) {
    lambda1[i]<-exp(min(20,U[1,4]+U[X[i,1],1]+
        U[X[i,2],2]+U[X[i,3],3]))
    Y[i]~dpois(lambda1[i])
    }
```

# Appendix C. Response to a reviewer comment about the research context of this paper

The following question by a reviewer of this paper and the authors' response may help readers understand the research context of the paper.

### Reviewer Comment:

Having reviewed this paper and the referenced papers, my sense is that the paper is not presenting a novel method or novel comparison, but rather providing a case study as a reason for preferring the minimum bias model (optionally with credibility) to a Bayesian method of incorporating credibility concerns. If I have misunderstood the authors' intent in this matter, then the remainder of my review may be a little off.

### Authors' Response:

The reviewer correctly understands that we do use a case study, and other points of discussion, to argue, with particular emphasis on practical considerations, that a credibility-adjusted minimum bias model may be preferable to a Bayesian method of adjusting a GLM in some situations. However, the paper involves much more than that. Also, we view the content of the paper as being significantly novel in several respects that are either completely absent or minimally treated in Casualty Actuarial Society (CAS) and other actuarial literature:

- 1. The paper emphasizes the importance of predictive performance testing rather than assumption testing for model validation. This is a general point, but minimum bias is a specific example of a model less specified than GLM that nevertheless may be preferable when predictive performance validation is implemented. Note that we have added an extensive example in a new Section 2.1 that deals with this point.
- 2. The paper also highlights that although multiplicative minimum bias happens to correspond to log-Poisson GLM regarding numerical estimates, it can be justified by a much simpler and less

}

specified argument. That is to say, it can be justified in terms of a basic trade-off that sacrifices some degree of sample independence for greater sample volume to benefit from the central limit theorem.

- 3. We are not aware of any significant treatment of credibility-adjusted minimum bias models in CAS or other actuarial literature, but only some brief mention of the possibility of employing credibility adjustments.
- 4. Additionally, although there has been some treatment of mixed-effects GLM (or GLMM) in the literature to handle the credibility problem, we believe there has been little treatment of the application of Bayesian methods (such as Gibbs sampling) to the credibility problems with GLM. Applications of Gibbs sampling to GLM have been focused more on determining estimates similar to those from MLE but with additional information on uncertainty in parameter estimates, rather than actual credibility adjustment of estimates.
- 5. Previous literature on minimum bias models has limited the number of factors (sometimes referred to as "classification dimensions" or "parameters") to at most three. In contrast, our paper defines minimum bias models for arbitrarily many factors ("classification dimensions") so as to make a direct comparison with GLM, which allows an arbitrary number of factors.
- 6. Compounding this, to the best of our knowledge, previous comparisons have been made only between minimum bias and GLM without any credibility adjustments.

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