

A Real Study-Based Modeling of Stochastic Behavior of Traffic Crash Counts Using Penalized Poisson-GzLM

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Abstract

Data-based prediction models for vehicular crash counts are in high demand by transport and traffic authorities in Qatar. The road crash models based on in-depth data are important for developing efficient road safety analysis and auditing. The collection of such data is often expensive or even not possible. This work outlines the process through which the penalized maximum likelihood-based Poisson regression is applied to model the vehicular crash as a function of several categories of driving licenses issued in Qatar during the period 2007-2012. A real case study from Qatar is introduced and analyzed.

Keywords

Road Crash Models, Penalized regression, Road Safety, Generalized Poisson Regression.

1. Introduction

Prediction models for road crash counts are critical to all aspects of transport and traffic studies. Such models are crucial for developing and directing traffic and safety programs. These days, several regression-based approaches are available for shaping the relationship between vehicular crash counts with one or mode of contributory crash factors such as traffic flow, vehicular traffic volume, and road geometry. However, since road crash counts are nonnegative integers, regression models based on discrete distributions are preferable. Among the wide variety of discrete distributions, the Poisson distribution is the most popular for modeling roads crash counts such as the vehicular crash rate (VCR) and fatality (VCF).

The collinearity is a problem that may arise in count regression analysis. The collinearity occurs when two or more of the model predictors are linearly related to each other. One issue associated with the collinearity is that significance of the correlated variables on the response variable might not be rightly estimated.

The generalized linear models (GzLMs) are popularly used models in statistic when the response variable fails to satisfy the normality assumption. The GLM is a general form of the linear regression. Modeling road crash count with GzLM regression is common in literature (pls. see, e.g., McCullagh & Nelder (1997), Sellers & Shmueli (2010), Tortum *et al.* (2012), Razzaghi *et al.* (2013), Zha *et al.* (2014), Abdur Rouf *et al.* (2018), Ghadban *et al.* (2018-a), and Abdella *et al.* (2019-a), (2019-b)). The two well-known techniques for estimating the coefficients of the GzLM are the weighted least squares and the maximum likelihood estimation. The maximum likelihood is the most preferable method adopted by researchers. Many of statistical computer packages use the maximum likelihood estimation as the default method. However, the maximum likelihood estimates usually experience serious instability because of the collinearity between model predictors. To reach better estimates, one might replace the conventional maximum likelihood estimation by its penalized scheme. The penalized maximum likelihood estimation is formed by adding a

penalty function to the GzLM estimates in the standard maximum likelihood function. However, the mostly applied penalty functions in practice are the *least absolute shrinkage and selection operator* (LASSO) and the *ridge* penalization. The purpose of the shrinkage is to prevent overfitting arising due to the collinearity between the model predictors. Both of these penalty functions can shrink the regression parameters towards zero values. Only the LASSO penalty can shrink the regression coefficients to exact zeros. This feature makes the LASSO-based regression the most known name in high-dimensional applications in which only factors that significantly affect the road crash rate are of interest. For further reading, see Tibshirani (1996 and 1997), Hoerl & Kennard (1970), and Verweij & Van Houwelingen (1994), and Ghadban *et al.* (2018-b).

Qatar has shown considerable concern about the road safety issue in recent years, resulting in a substantial reduction in road crash rate and fatalities. On 13 Jan 2013, the National Traffic Safety Committee (NTSC) has launched the National Road Safety Strategy, NRSS (2013-2022), as an ambitious step towards safe and efficient transport and traffic networks in Qatar. The NRSS consist of a series of road safety action plans to translate the vision and targets of the NTSC into a series of practical initiatives (<http://www.ashghal.gov.qa/en/Services/Lists/Services>). Beside the NRSS, several other strategic plans already exist in Qatar; for instance, the Travel Demand Management and the Sustainable and Active Transportation. However, the need for the crash prediction models in Qatar has become more imperative since the actual implementation of the NRSS (2013-2022). Such models are, for sure, useful to provide data-driven techniques for supporting the NTSC in overseeing the progress in the achievement of the road safety plan listed under the NRSS (Al-Hammadi *et al.* 2018).

These days, there is a notable trend in applied and theoretical research studies relevant to road safety in Qatar. Our study is a continuation of such a research trend. In this work, we outline the process through which the penalized maximum likelihood estimation is applied to the Poisson-GzLM regressions for developing road crash models in Qatar. This study was carried out by using real-world crash data from Qatar during the period 2009 to 2013.

The rest of this paper is organized as follows: Section 2 shows the descriptive analysis of the crash data in Qatar. Section 3 illustrates the procedures of testing the dispersion and measuring the collinearity level in the crash data. Section 4 shows an illustrative example of modeling traffic crash counts. Section 5 reports the conclusions.

2. The Crash Dataset Analysis

The rapid growth in the traffic volume in Qatar over the last ten years has accelerated the pace of research works relevant to road safety. According to the website of the Qatar Transportation and Traffic Safety Center (QTTSC), housed and managed by the College of Engineering - Qatar University, the total number of registered vehicles increased in Qatar from 130,000 in 1996 to around 1,000,000 in 2014. Also, the number of driving licenses increased from 26,000 in 1996 to 688,000 in 2014. This type of growth may have been considered as some of the factors leading to higher vehicular crash rate in Qatar.

In this work, we apply the penalization-based regression to model the relationship between the motor vehicle crashes (MVCs) and five types of driving license issued during the period 2009-2013. Our crash dataset contains 58 observations representing the number of road crashes as the response variable and the log-transformation of five types of driving licenses as explanatory variables. The driving license is classified in terms of Motorcycle (M), Construction Equipment (CE), Trucks (T), Light-Vehicle-Male (LVM) and Light-Vehicle-Female (LVF). In order to investigate the effect of the population growth in the road crash rates “population density” is also considered as another contributory crash factor.

2.1 Analyzing trend and pattern

Data obtained for 2009-2013, as shown from Figure 1, shows that all the five categories of the driving licenses have revealed a non-stable profile of changes. To confirm this finding, we use the Mann-Kendall (MK) test (Mann 1945, Kendall 1975). The MK test is a popular non-parametric test for investigating trends in a time series dataset, see, e.g., Kardara & Kondakis (1997) and Ofori *et al.* (2012). Unlike the traditional regression analysis techniques, the MK test is insensitive to the distributional assumptions making it highly recommended when there is uncertainty about the normality assumption.

The MK test is based on examining the null hypotheses (H_0): there is no significant trend in the series, versus the alternative hypotheses (H_1): there is a trend in the series. Table 1 shows the results of applying the MK test to the five classes of the driving-license. To judge the significance of the trend in a time series data, we compare the p -value with the significance level α : if the p -value $< \alpha$ -value, the null hypothesis is rejected. In this study the α -value is set at its customary value 0.05.

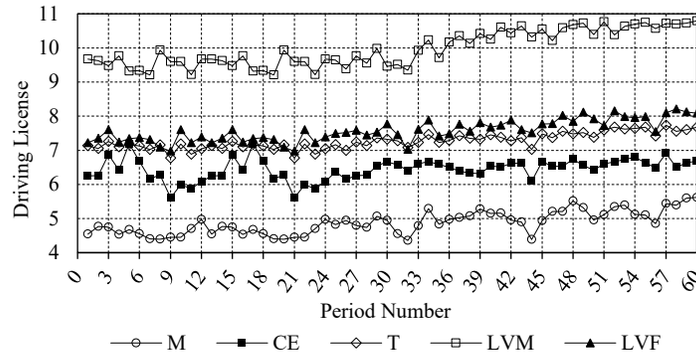


Fig. 1: Distribution of the driving licenses classes over the period of study, 2009-2013

Table 1: Results of the MK test to the driving license classes during the period from 2009 to 2013

Class	Kendall's τ	S	Var(S)	P-value
M	0.556	979	24558	<0.0001
CE	0.317	558	24568	< 0.0001
T	0.618	1090	24569	< 0.0001
LVM	0.627	1106	24571	< 0.0001
LVF	0.610	1076	24571	< 0.0001

As all the p -values reported in Table 1 are less than the significance level $\alpha = 0.05$, it can be concluded that Qatar has experienced significant changes – or trend in the number of issued licenses over the period from 2009 to 2013. This finding is consistent with the growth in the population density has occurred in Qatar over the same period.

To achieve the objectives of this work, a 2-step methodology is adopted. The first step is to conduct a multicollinearity diagnosing study to identify the ideal subset of model predictors. The word “ideal” is used here to refer to the situation where the collinearity among the predictors is low. However, once the ideal subset is identified, we intend to apply two types of penalized linear regression. These are LASSO and ridge regression to model the MVCs in Qatar during the period 2009-2013. The following two sections are dedicated to describing the two steps of this methodology.

2.2 Diagnosing the Multicollinearity Problem

In this section, we conduct a correlational analysis to investigate the multicollinearity problem among the model predictors. The *linear correlation coefficient* (ρ) is a well-known measure for the strength and the direction of a linear relationship between two predictors. The ρ coefficient value is limited between -1 and +1, where a positive value indicates a positive correlation, 0 means no correlation between the two variables and a negative value means a negative correlation. Let each observation in the collected crash dataset is in the form of $\{(x_1, x_2, \dots, x_m, y_i)\}; i = 1, 2, \dots\}$, where $m = 6$ is the number of model predictors. In the following sections, we use the symbol “PD” when we refer to the “population density”. The mathematical formula to calculate the linear correlation coefficient of two model predictors x_1 and x_2 is as follow:

$$\rho = \frac{n \sum x_1 x_2 - (\sum x_1)(\sum x_2)}{\sqrt{n(\sum x_1^2) - (\sum x_1)^2} \sqrt{n(\sum x_2^2) - (\sum x_2)^2}} \quad (1)$$

where n is the number of observation sets. We used the formula above to estimate the ρ values of all possible pairs of the driving license classes ($i \neq j$) and the population density. The correlation matrix is developed and reported as below:

	M	CE	T	LVM	LVF	PD
M	–	0.439	0.802	0.758	0.854	0.841
CE	0.439	–	0.662	0.335	0.505	0.419
T	0.802	0.662	–	0.829	0.886	0.851
LVM	0.758	0.335	0.829	–	0.771	0.857
LVF	0.854	0.505	0.886	0.771	–	0.855
PD	0.841	0.419	0.851	0.857	0.855	–

The above matrix reveals high correlation levels between several pairs of the model predictors (highlighted cells). To further quantify the severity of the multicollinearity problem in our model, we apply two more simple approaches. These are the Variance Inflation Factor (VIF) and Tolerance (T). The VIF measures the impact of the collinearity on the standard error of the regression estimates. There is no specific bound for the VIF value for judging about the multicollinearity problem. However, it is conventional in the literature to use that $VIF \geq 10$ as an indication for the presence of undesirable multicollinearity among the model predictors; see Belsley *et al.* (1980). If the predictor x_i is highly correlated with the remaining predictors, its VIF value will be very large. Under the variable selection-based regression context, predictors with large VIF values are often excluded from the regression model. The value of the VIF indicator of the i^{th} predictor can be estimated as follow:

$$VIF_i = \frac{1}{(1 - R_i^2)}; \quad i = 1, 2, \dots, p \quad (2)$$

where R_i^2 is the coefficient of determination when the predictor x_i is regressed on the other predictors, and p is the number of model predictors.

The tolerance measures the amount of information that the predictor x_i can deliver under a particular level of collinearity. Tolerance takes high values as the collinearity increases ($\max = 1$). If the predictor x_i has no correlation ($R_i^2 = 0$) with the other ($p-1$) predictors, then the T is equal to 1. The value of the T indicator of the i^{th} predictor is estimated as follow:

$$T_i = \frac{1}{VIF_i} \times 100; \quad i = 1, 2, \dots, p \quad (3)$$

In this section, we apply the standard Poisson regression using the natural log-link function to estimate the VIF and T values. To achieve this, we used the MINITAB software and reported the results in Table 2. For further clarification, the same results are graphically shown in Figure 1.

As mentioned earlier, there is no formal threshold for the VIF and T values for determining the multicollinearity problem. For not losing generality, we decided to exclude all predictors having $VIF \geq 10$. In accordance with that, the truck driving license factor is removed from the model. However, this finding was expected since this predictor revealed high correlation levels with all of the other model predictors.

Table 2: The results of the VIF and T calculation for model predictors

Predictor	Statistics				
	$R_i^2\%$	VIF	T%	$R^2\%$	AIC
M	78.7	4.67	21.4	85.5	6270
CE	57.6	2.36	42.3		
T	91.3	11.5	8.62		
LVM	81.1	5.31	18.8		
LVF	85.6	6.96	14.3		
PD	85.4	6.85	14.5		

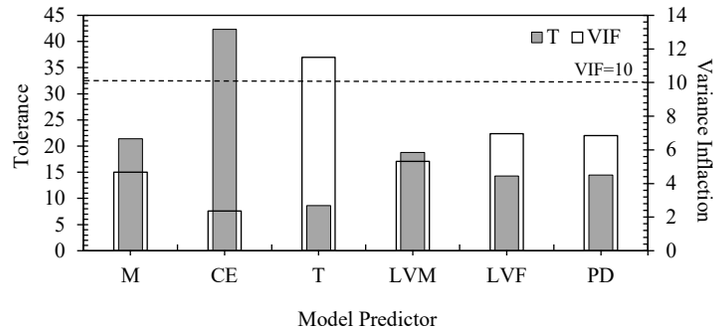


Fig. 1 Plotting the VIF and T indicators for the model predictors

Another motivation for excluding the truck driving license is the relatively small value of the tolerance associated with this predictor (T=8.60%). Strictly speaking, adding this predictor to our model will not provide much information about the variability in the MVCs in Qatar.

The VIF and T values will change after one or more predictors are excluded from the model. For such a reason, we recalculate the new VIF and T values for the new set of predictors; see Table 3 and Figure 2.

Table 3: the VIF and T values after excluding the Truck-Driving license from the model

Predictor	Statistics				
	$R^2_i\%$	VIF	T%	$R^2_0\%$	AIC
M	78.5	4.66	21.4		
CE	25.3	1.34	74.6		
LVM	75.0	4.00	25.0	85.5	6281
LVF	81.9	5.53	18.0		
PD	82.0	5.56	17.9		

Table 3 shows that all of the VIF values of the new set of predictors fall below the threshold ($VIF \geq 10$). Moreover, the T values of all the predictors in the new model have increased especially the CE and LVM predictors. That, for sure, would provide a better chance to accommodate a large share of the variability around the MVCs count. Table 3 also shows that the reduction in the collinearity level between the model predictors was accompanied by a slight increase in the AIC values.

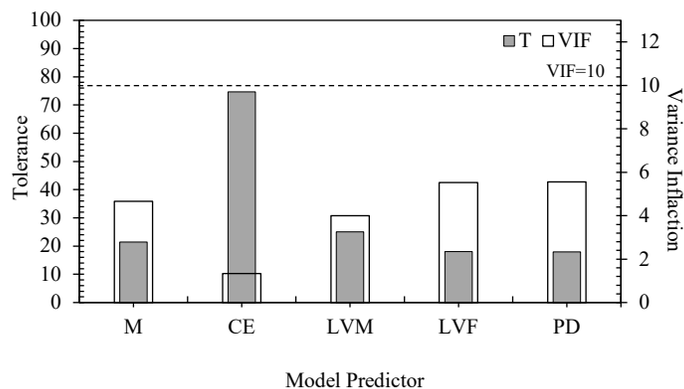


Fig. 2 Plotting the VIF and T values after excluding the Truck-Driving license from the model

3. Penalized Regression-based Techniques

Penalized regression techniques for coefficient estimation of GzLM, especially Ridge regression by Hoerl and Kennard (1970) and LASSO regression by Tibshirani (1996), have received a considerable concern over the recent years. The classical linear model expressing a continuous response variable (y_i) as a linear function of one or more of model predictors (x 's) is as follows:

$$y_i = \beta_0 + \beta_1 x_{i1} + \dots + \beta_p x_{ip} + \varepsilon_i \quad i = 1, 2, \dots \quad (4)$$

where $x_{ij} \in \mathbb{R}^n$ is the i^{th} observation of the j^{th} model predictor. The values β_j are the coefficients of the model predictors in the model. The error term ε is usually assumed to have a normal distribution.

In the generalized linear models (GzLMs) the error term is allowed to have a distribution other than the normal distribution. In the GzLM formulation, the response variable y is related to the model predictors through a link function. Examples of link functions include the log, logit, and probit. Several regression techniques using the GzLM formulation are available in the literature, for instance, the simple linear regression, logistic regression, and Poisson regression. The Poisson probability distribution is probably the most commonly used for modeling road safety measures including crash and fatality counts (Lord & Persaud, 2000; Lord *et al.*, 2008; Miaou & Lord (2003); Sellers & Shmueli, 2010; Lord & Mannering, 2010; Kokonendji, 2014; Paraskevi *et al.*, 2015, Abdella *et al.* (2017)). The probability density function of the Poisson distribution is as follows:

$$f(y_i) = e^{-\mu_i} \frac{\mu_i^{y_i}}{y_i!}; \quad y_i = 1, 2, \dots \quad (5)$$

where μ_i is the rate of event occurrence and e is the base of the natural logarithm. The conditional expectation of the response variable (y) following the Poisson probability distribution is

$$\mu_{y|x} = E[y|x_1, x_2, \dots, x_p] = e^{\beta_0 + \beta_1 x_1 + \dots + \beta_p x_p} \quad (6)$$

The model in Equation (5) may be replaced by the following:

$$\log(\mu_{y|x}) = \log(E[y|x_1, x_2, \dots, x_p]) = \beta_0 + \beta_1 x_1 + \dots + \beta_p x_p \quad (7)$$

There are two popular techniques used for estimating the coefficients of the GzLM shown in Equation (6). These techniques are namely known as the weighted least squares (WLS) and the maximum likelihood (ML). Several versions of the likelihood estimation are available in the literature, such as quasi-likelihood, composite likelihood, and pseudo-likelihood. However, the maximum likelihood is preferable over the WLS because the asymptotic variance is significantly small. Let $\mu_i = \exp(\mathbf{X}_i \boldsymbol{\beta})$, the log-likelihood function of Equation (6) is given as:

$$l(\boldsymbol{\mu}; \mathbf{y}) = \sum_{i=1}^n \exp(\mathbf{X}_i \boldsymbol{\beta}) + \sum_{i=1}^n y_i \log(\exp(\mathbf{X}_i \boldsymbol{\beta})) + \log(\prod_{i=1}^n y_i!) \quad (8)$$

where \mathbf{X}_i is a $n \times (p + 1)$ design matrix and $\boldsymbol{\beta}$ is a $(p + 1) \times 1$ vector of the coefficients estimates of the GzLM in (6).

4. Modeling the Traffic Crash Counts

In this section, we compare the prediction accuracy of the penalized Poisson GLM with its counterpart the classical Poisson GLM. For a fair comparison, these models will be fitted to the same dataset.

This paper uses the R Software available provided by Goeman (2016) and available at <https://cran.r-project.org>. The classical Poisson GLM generalized regression can be obtained by setting the ridge parameter (λ) at zero. The K-cross-validation is a one of the optimization techniques for the tuning parameter of the penalized regression analysis. However, in this section, we conduct an analytical study using the “penalized” package by Goeman (2016) to investigate the performance of the Penalized-Poisson GLM in predicting the traffic crash counts under several values of the parameter K. More specifically, four different values of $K=\{2,5,10,20\}$ were suggested. Table 4 reports the fitting results (regression coefficients) under the suggested range of K.

Table 4: Comparison of regression coefficients

Parameter	Regression Model Penalized Poisson GLM				Classical Poisson GLM
	K				
	2	5	10	20	
$\hat{\beta}_0$	5.26	5.52	5.34	5.51	5.127
$\hat{\beta}_M$	0.001	0.029	0.018	0.00	-0.007
$\hat{\beta}_{CE}$	0.137	0.131	0.134	0.131	0.139
$\hat{\beta}_{LVM}$	0.164	0.163	0.163	0.163	0.164
$\hat{\beta}_{LVF}$	0.206	0.172	0.185	0.174	0.214
$\hat{\beta}_{PD}$	0.034	0.027	0.028	0.027	0.043

Figure 3 shows the distribution of the regression coefficients of the penalized Poisson GLM and the classical Poisson models. As can be seen from Figure 3, the four different K folders provide different regression coefficients. When K=5, the BM and the BPD coefficient have similar values.

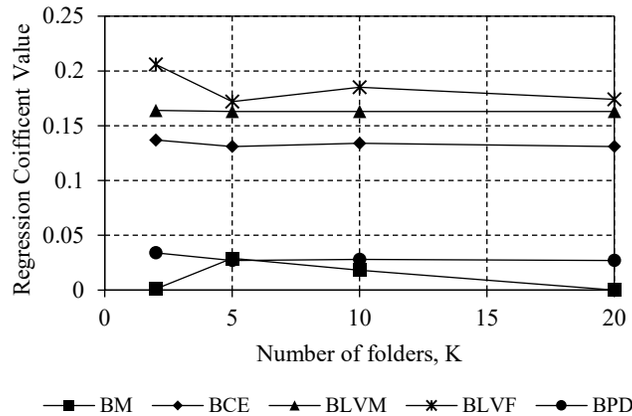


Fig. 3 Plotting the regression coefficients versus the number of folders used in the Cross-Validation

Several methods are available to examine the normality assumption of residuals of the regression models, i.e., $e_i \sim N(\mu, \sigma^2)$. The histogram is the most widely used. The histogram is often used to check whether the residuals are skewed or the dataset includes some outliers. The histogram plots of the residual deviance when k=2 and 20 are shown in Figures 4 and 5. These figures show an approximately normal distribution of the residuals produced by the K=2 and K=20.

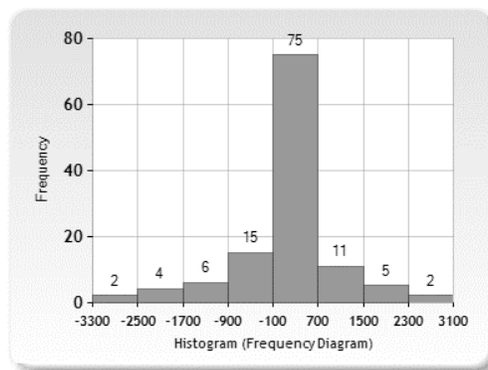


Fig. 4 The histogram plot for the deviance residuals of when the number of folders k=2

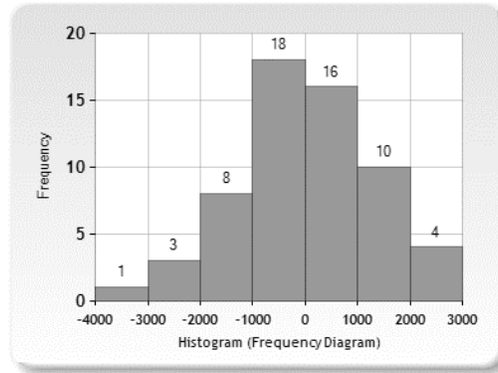


Fig. 5 The histogram plot for the deviance residuals of when the number of folders $k=20$

5. Conclusions and Remarks

This paper examines the effectiveness of the penalized Poisson GLM in modeling the traffic road counts. The real-world example illustrated that the penalization regression would provide accurate prediction models comparing with its counterparts Poisson regression model. To specify the value of the penalization parameter λ , we applied the penalized likelihood estimation under the K -fold cross-validation proposed by Goeman (2016).

One limitation associated with the application of the cross-validation is the case of a small traffic dataset in which the estimate of the penalization parameter λ becomes accurate. One way to overcome this limitation is the usage of the leave-one-out (LOO) cross-validation.

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Abdelmagid M. Hammuda is a Professor in Mechanical and Industrial Engineering Department. He was recently the Dean of College of Engineering, Qatar University. He is an active member of a number of International Scientific Committees, professional societies, and standards boards. Dr. Hamouda is a fellow of the Royal Society of Art (FRSA), a senior member of the Institute of Industrial and Systems Engineering (IISE), a member of the Institute of Highway Transportation, UK, and a member of the American Society for Engineering Education (ASEE). Dr. Hamouda has published over 400 articles, of which over 200 are in well-reputed international journals. He has several patents and has edited several conference proceedings. He is currently managing research funds worth over US\$4,000,000. He serves on the editorial board of a number of international journals. He and his coworkers have received a number of prestigious awards. Dr. Hamouda was selected by the Organization of Islamic Countries (OIC) as one of the Top 200 scientists within the OIC. In 2010, he was honored with the Takreem Scientific and Technological Achievement Award, one of the highest awards in the Arab world. Also, he won the Qatar University Merit Award for the years 2010 and 2014. Recently, he won the Qatar University Research Excellence Award 2016.

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