What is the best way to promote zero calories beverages?

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Introduction

Zero calorie beverages are healthier compared to sugared beverages because they contain less sugar and significantly fewer calories. Over the past decades, hospitals have been striving to promote zero-calorie beverages for a healthier lifestyle. This study employs five interventions to help increase such promotion. These interventions include a 10% price discount, a price discount combined with messaging that explains the reason for the discount, messaging displaying the caloric content in sugared beverages, messaging indicating the amount of exercise needed to burn off the calories in a sugared beverage, and messaging containing both caloric content and the amount of physical activity needed.

The study aims to investigate whether these interventions help encourage people to choose zero calorie beverages over sugared beverages and if such effects varies across hospitals.

Data description and summaries

This is an experimental design where data are collected over 30 weeks, from October 27 to May 23, with a follow-up period of 14 days, gathered from two urban hospitals and one suburban hospital. During this time period, the sales of different types of drinks are recorded (see Table 1).

There are missing entries in this dataset, with a significant portion of the missing data attributed to the 'Juice100,' 'Ojuice,' and 'Sports' columns. Since neither these measurements themselves nor their links with the consumption of ZeroCal/Sugary beverages are the main focus of the study, the missing values in these columns should not be given specific attention. Additionally, there are seven entirely missing consecutive entries at HF hospital during the follow-up period and two isolated cases of missing entries. Such occurrences could be due to public holidays or temporary closures for renovation. In general, such missing data can be classified as missing at random.

Table 1: Summary of data

Data Name	Data Type	Data Description		
Count	Categorical	The day from the beginning of study		
DofW	Categorical	The day of the week, 7 levels		
Site	Categorical	The location of the hospital, 3 levels		
Intervention	Categorical	The intervention applied, 9 levels		
ZeroCal	Integer	The number of zero calorie drinks sold		
Sugary	Integer	The number of sugary drinks sold		
Juice100	Integer	The number of Juice100 sold		
Ojuice	Integer	The number of Ojuice sold		
Sports	Integer	The number of sports drinks sold		
Total	Continuous	The sum of all drinks sold		

Exploratory Data Analysis

Firstly, to address the influence of location on zero-calorie beverage consumption, which is of primary interest to the study, a spaghetti plot is recommended. A spaghetti plot is typically used to demonstrate the change of multiple flows over time and how they vary across the three sites. Based on Figure 1, it is evident that the time-series data for zero-calorie beverage consumption at the site "chop" are significantly higher than those at the other two sites, suggesting substantial variation in consumption distributions under different interventions. Additionally, the spaghetti plot reveals that except for the initial period at the site "HF," there is no apparent trend at all three sites, as the long-term averages seem to be stable. However, strong weekly variations are evident, implying that it is reasonable to include the day of the week (DofW) and exclude the time (count) in the model.

Formal analysis

It is recommended to implement a Generalized Linear Mixed Model (GLMM) to address the problems. A GLMM, an extension of the Linear Mixed Model (LMM) (Winter 2013), can incorporate both fixed and random effects, and also accommodate the response variable being a count variable through a link function (Dobson and Barnett 2018). Specifically, while the fixed effects assess the association of covariates with the response variable across the overall population—serving as a baseline—the random effects account for variations in some associations across different entities or individuals. Link function can guarantee that the range of model outputs matches with the range of values that can be observed, which is the advantage of GLMM over LMM.

In this study, our primary aim is to examine the impacts of various interventions. Hence, it is advisable to consider the intervention variable as a fixed effect. Furthermore, the Day of Week (DofW) should be treated as fixed effects too, since they are consistent across all three sites.

chop Sales of zero calorie beverages (bottles) HF NS

The Spaghetti Plot by Site

Figure 1: Examples of Recommended EDA Plots

Days of Experiment

chop - HF - NS

The random effect in this analysis should be the Site, which accounts for variability in the observations over time. Although the total consumption volume is a plausible predictor for both variables of interest—zero-calorie and sugary beverage consumption—it is more fitting to incorporate it as an offset term in the model. This approach ensures that its influence on the model is "structural," with a fixed coefficient of one, reflecting its proportional effect on the response variables.

Given that the consumption data consist of non-negative integers, a logical choice for the link function is the logarithm transformation applied to the ZeroCal, Sugary, and Total variables. This transformation ensures that the model's outputs remain positive, aligning with the nature of the consumption data.

Hence, the proposed models are

$$\begin{split} \log(\text{ZeroCal}_{ij}) &= (\beta_0 + b_i) + \beta_1 \text{Intervention} + \beta_2 \text{DofW} + \text{offset}(\log(\text{Total})) \\ \log(\text{Sugary}_{ij}) &= (\beta_0 + b_i) + \beta_1 \text{Intervention} + \beta_2 \text{DofW} + \text{offset}(\log(\text{Total})) \end{split}$$

where $b_i \sim N(0, \sigma^2)$ represents the random effect from Site. Note that response variables, which are counts, can be assumed to follow either Poisson or Negative Binomial distribution under log link function. The former is more common but also more restrictive.

Based on our analysis, the Generalized Mixed Effect Models with the assumption that the response variables follow a negative binomial distribution outperform other models in terms of the Akaike Information Criterion (AIC), a widely used criterion for model selection. For zero-calorie beverage consumption, the model indicates that only the "discount+messaging" intervention has a statistically significant effect. Similarly, for sugary beverage consumption, the effect of the "discount+messaging" intervention is also significant. Additionally, the effects associated with "DofW=6" (Saturday) and "DofW=7" (Sunday) are significant, suggesting that, on average, sugary beverage consumption may vary between weekdays and weekends.

Conclusions

Overall, to assess the impact of various interventions on the consumption of zero-calorie and sugary beverages, while accounting for site effects, we propose utilizing a generalized mixed-effects model with a negative binomial distribution assumption for both variables of interest. According to the model outputs, the "discount+messaging" intervention consistently shows statistical significance. Additionally, the effects associated with "DofW=6" (Day of Week = Saturday) and "DofW=7" (Day of Week = Sunday) are significant only in the models concerning sugary beverage consumption. Therefore, to enhance zero-calorie beverage intake, we recommend implementing a strategy that combines discounts with explicit messaging to customers. By including the total beverage consumption as an offset in our analysis, we

observe that the day of the week typically does not exert a significant influence on the response variables. For more detailed insights, please refer to the statistical appendix.

References

Dobson, Annette J, and Adrian G Barnett. 2018. An Introduction to Generalized Linear Models. CRC press.

Winter, Bodo. 2013. "Linear Models and Linear Mixed Effects Models in r with Linguistic Applications." arXiv Preprint arXiv:1308.5499.

Statistical Appendix

Mathematical Formulation of Models

There are two types of generalized linear mixed models fitted in this report, adapted for different structures of data. For illustration purpose, only the two models for zerocal beverage sales are shown. The first model (Equation 1) is GLMM with Poisson distribution, which is suitable for count data where the counts are grouped by random effects. In this case, the random effect is the site.

$$\log(\operatorname{Zerocal}_{ijk}) = \beta_0 + \beta_1 \cdot \operatorname{Intervention}_i + \beta_2 \cdot \operatorname{DoW} + \log(\operatorname{Total}_{ijk}) + u_i \tag{1}$$

where "Zerocal" is the count for the daily sales of zerocal beverages, "DoW" encodes day of the week, and "Total" is the daily sales of all beverages. In addition, β_0 is the intercept, β_1 is the coefficient for intervention, β_2 is the coefficient for "DoW", and u_j is the random effect for the j-th Site. Notice that log(Total) is regarded as an offset because we want its coefficient to be fixed at 1.

The second model (Equation 2) is a GLMM with negative binomial distribution. Similar to the first model, it is also used for count data, but is more suitable when there is overdispersion (the variance is greater than the mean).

$$\log(\operatorname{Zerocal}_{ijk}) = \beta_0 + \beta_1 \cdot \operatorname{Intervention}_i + \beta_2 \cdot \operatorname{DoW} + \log(\operatorname{Total}_{ijk}) + u_j \tag{2}$$

Model Selection

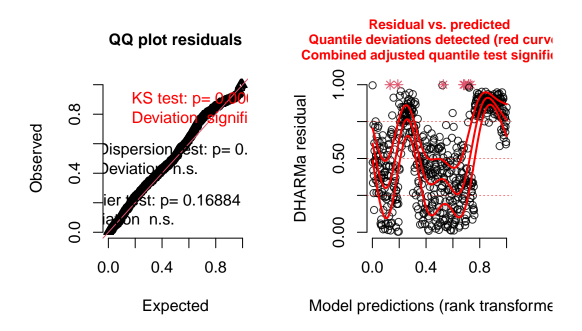
It is suggested in the formal analysis section that model should be selected based on AIC criterion. Table 2 shows the AIC comparison.

THe GLMMs using negative binomial distribution are suggested because they give lower AIC scores.

Table 2: Model selection based on AIC criterion

GLMM Model	Zerocal beverage sales	Sugary beverage sales	
Poisson	14874.39	12096.9	
Negative Binomial	6765.097	6529.67	

Model Diagnostic

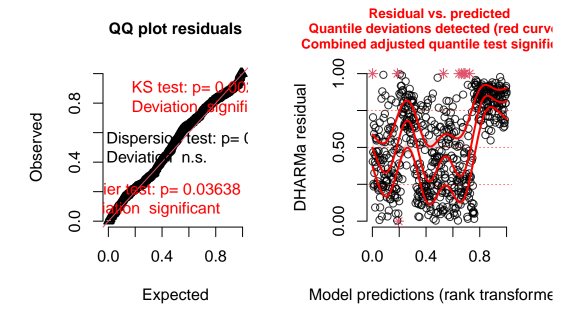


 $\label{eq:def:DHARManonparametric} \begin{picture}(200,0) \put(0,0){\line(0,0){100}} \put(0,0){\li$

data: simulationOutput

dispersion = 1.4593, p-value = 0.24
alternative hypothesis: two.sided

DHARMa:testOutliers with type = binomial may have inflated Type I error rates for integer-value.



 $\label{eq:def:DHARManonparametric} DHARMa \ nonparametric \ dispersion \ test \ via \ sd \ of \ residuals \ fitted \ vs.$ simulated

data: simulationOutput

dispersion = 1.4164, p-value = 0.2
alternative hypothesis: two.sided

For both models, we generated QQ-plots and residual plots, and we also conducted tests to determine if there's overdispersion. The QQ-plots indicate a good model fit as they form relatively straight lines. Regarding the residual plot, there are quantile deviations indicating that some data points fall outside the range of simulated values. However, since our focus is on inference rather than prediction, and we lack information on the extent of deviation from the model expectation, this issue is not considered major. This also suggests that despite not being the optimal model, this model is still adequate. Lastly, we want to test whether there's overdispersion, meaning whether the variance of the response is greater than what's assumed by the model. Both dispersion numbers are close to 1, which indicates no major overdispersion.

Limitations

When utilizing a GLMM model, a significant drawback arises from its inability to accommodate the time series structure of the data. In other words, this model fails to capture the dependent structure where the output variable is linearly dependent on its previous values.

Analysis Results

Shown in table 3 and 4 is the result obtained from generalized linear mixed model using negative binomial distribution.

Table 3: Percent change in sales of zero-calorie beverages under intervention

Intervention	Estimate	Standard Error	p-Value
Discount	6.26%	3.57%	0.079
Discount + discount messaging	14.87%	3.44%	0.000
Calorie messaging	1.60%	3.57%	0.65
Exercise equivalent messaging	-3.44%	3.64%	0.34
Calorie + exercise equivalent messaging	-4.10%	3.59%	0.25

Table 4: Percent change in sales of sugary beverages under intervention

Intervention	Estimate	Standard Error	p-Value
Discount	0.45%	3.35%	0.89
Discount + discount messaging	8.05%	3.24%	0.013
Calorie messaging	4.26%	3.24%	0.19
Exercise equivalent messaging	-0.90%	3.33%	0.79
Calorie + exercise equivalent messaging	-1.96%	3.30%	0.55