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Ecosystem Modeling of College Drinking: Parameter Estimation and Comparing Models to Data^{*}

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Abstract

Recently we developed a model composed of five impulsive differential equations that describes the changes in drinking patterns (that persist at epidemic level) amongst college students. Many of the model parameters cannot be measured directly from data; thus, an inverse problem approach, which chooses the set of parameters that results in the "best" model to data fit, is crucial for using this model as a predictive tool. The purpose of this paper is to present the procedure and results of an unconventional approach to parameter estimation that we developed after more common approaches were unsuccessful for our specific problem. The results show that our model provides a good fit to survey data for 32 campuses. Using these parameter estimates, we examined the effect of two hypothetical intervention policies: 1) reducing environmental wetness, and 2) penalizing students who are caught drinking. The results suggest that reducing campus wetness may be a very effective way of reducing heavy episodic (binge) drinking on a college campus, while a policy that penalizes students who drink is not nearly as effective.

1 Introduction

Excessive drinking among college students remains a major public health problem for US institutions of higher learning. Estimates indicate that in 2001 over 500,000 students were unintentionally injured and more than 600,000 were hit or assaulted by another drinking student [16]. In 2002 the National Institutes of Health (NIH) published a Call to Action with the goal of changing the culture of drinking on college campuses [21]. To date efforts have been equivocal for a variety of reasons including the reluctance of the college administers to implement policies designed to reduce the physical and social availability of alcohol, which are believed to be effective, in favor of approaches targeting the student demand for alcohol, which have limited effectiveness [30,31,32,33]. In fact, since his testimony before a 2002 Congressional hearing on the epidemic of binge drinking on college campuses Hingson and colleagues have published findings that the epidemic drinking levels and their consequences

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are not improving and in some cases increasing [11,16]. Excessive drinking in college is now increasingly viewed as a lifecourse epidemic in which the transition to college is associated with a dramatic increase in drinking levels not observed in the non college bound young adult population [25]. To address this problem the NIH has funded efforts to model college drinking as an ecosystem in order to predict the effect of interventions prior to implementation. It is hoped that such an approach will provide administrators a tool to objectively quantify the expected benefits of implementing unpopular polices targeting the campus drinking environment.

In [26], a compartmental model of the dynamics of alcohol consumption on a college campus was developed. The model is composed of a system of five impulsive differential equations. The five state variables are the number of abstainers, light drinkers, moderate drinkers, problem drinkers, and binge (heavy episodic) drinkers in the student population. That model involved many rate parameters whose values cannot be determined directly from data. For example, one of the parameters in the model is the transmission rate for the number of "light" drinkers that become "binge" drinkers after socializing with "binge" drinkers. Estimation of these types of parameters requires an inverse problem technique.

It is well known that parameter estimation is a vital component of the modeling process for many phenomena in the natural and biological sciences. Typically, the procedure involves minimizing a chosen "cost" function, which is some measure of how far the model output is from a given set of data. Here we follow the widely used least squares approach, which as we will discuss below, is highly nonlinear in our application. We develop and implement this optimization technique to obtain parameter estimates for our college drinking model from a set of data collected from 32 campuses around the United States.

2 The model

We begin this section by reviewing the model that we recently developed [26]. Our modeling is targeted specifically at a population of college students. Focusing on college drinking has a unique advantage in that a college student body is a more homogeneous group to model than a general population (such as a metropolitan area, a large city or an entire country). Moreover, there are particular aspects of college drinking that are of interest, such as the phenomenon of heavy episodic (binge) drinking. We divide the population into five compartments that define their drinking habits. The compartments are 1) abstainers, 2) light drinkers, 3) moderate drinkers, 4) problem drinkers, and 5) heavy episodic (binge) drinkers. We denote each of these subgroups of the population by $N_i(t)$, j = 1, 2, 3, 4, 5. Here, $N_1(t)$ is the number of abstaining students at time t (years), $N_2(t)$, is the number of light drinking students at time t, and so on. We then define three means by which a student may move from one compartment to another: 1) Individual risk (r_{kj}) [7,24,29], 2) Social Interaction (s_{kj}) [20,28], and 3) Perceived social norms (n_{ki}) [22,23]. Each r_{ki} is a fraction of the students that move from compartment k to compartment j through an individual risk, e.g., genetic susceptibility to alcoholism or individual response to marketing. The s_{ki} is the transmission rate for students who move from compartment k to compartment j after socializing with a member of compartment j. The n_{ki} is the transmission rate for students who move from compartment k to compartment j because they perceive that a significant fraction of students on campus are in compartment j. We describe how these movements are formulated below:

1. Individual Risk: Since these are movements that depend only on a particular individual, we model these movements by terms of the form $r_{kj}N_k$. Since the movement is from *k* to *j*, this would be a positive term in the *j* equation and a negative term in the *k* equation.

- 2. Social Interaction: These movements depend on individuals from two separate groups coming into contact with one another. Thus, we model them by terms of the form $s_{kj}N_kN_j$. In this case, the movement may be in either direction, i.e., from *k* to *j* or vice versa. So, $s_{kj}N_kN_j$ represents a net movement between the two compartments *k* and *j*, and thus s_{kj} may be positive or negative.
- **3.** Perceived Social Norms: We assume that these movements occur in two situations: a) Abstainers become light drinkers because they perceive there is a large number of drinkers on campus or b) Light and moderate drinkers become heavy episodic drinkers (bingers) because they perceive there are many bingers on campus. Situation a) is

modeled by the term
$$n_{12} \frac{\sum_{k=2}^{5} N_k}{\sum_{k=1}^{5} N_k} N_1$$
 and situation
is modeled by the terms $n_{j5} \frac{N_5}{\sum_{k=1}^{5} N_k} N_j$, where *j* can be either 2 or 3.

Once all of these interactions are combined one can express the model as the following system of impulsive differential equations:

$$\frac{dN_1}{dt} = -d_1N_1 - n_{12}\frac{\sum_{k=1}^{2}N_k}{\sum_{k=1}^{k}N_k}N_1 - s_{12}N_1N_2 + r_{41}N_4 + r_{21}N_2$$

$$\frac{dN_2}{dt} = -d_2N_2 + n_{12}\frac{\sum_{k=1}^{2}N_k}{\sum_{k=1}^{k}N_k}N_1 - n_{25}\frac{N_5}{\sum_{k=1}^{k}N_k}N_2 + s_{12}N_1N_2 + s_{52}N_2N_5$$

$$+ s_{32}N_2N_3 + r_{52}N_5 - r_{25}N_2 - r_{24}N_2 - r_{21}N_2$$

$$\frac{dN_3}{dt} = -d_3N_3 - n_{35}\frac{N_5}{\sum_{k=1}^{5}N_k}N_3 - s_{32}N_2N_3 + s_{53}N_3N_5$$

$$-r_{34}N_3 - r_{35}N_3 + r_{53}N_5$$

$$\frac{dN_4}{dt} = -d_4N_4 + r_{34}N_3 + r_{54}N_5 - r_{41}N_4 + r_{24}N_2$$

$$\frac{dN_4}{dt} = -d_5N_5 + n_{25}\frac{N_5}{\sum_{k=1}^{k}N_k}N_2 + n_{35}\frac{N_5}{\sum_{k=1}^{5}N_k}N_3 - s_{52}N_2N_5 - s_{53}N_3N_5$$

$$-r_{52}N_5 + r_{25}N_2 - r_{54}N_5 - r_{53}N_5 + r_{35}N_3$$

$$\Delta N_j(t_i) = N_j(t_i^+) - N_j(t_i^-) = c_j\sum_{k=1}^{5}(N_k(0) - N_k(t_i^-)),$$

$$j = 1, \dots, 5, \ t_i = i,\ i = 1, 2, 3, \dots$$
(2.1)

The d_j 's in the model (2.1) are the combined effects of dropouts and graduations, i.e., students leaving the population. The system is called impulsive due to the last equation, which represents the influx of new students at one time instant t_i during each year (in our model this time instant is taken to be the beginning of each fall semester). Here, we use the notation

$$N_j(t_i^+) = \lim_{t \to t_i^+} N_j(t)$$
 and $N_j(t_i^-) = \lim_{t \to t_i^-} N_j(t)$. The parameter c_j in the last equation represents the

fraction of incoming students that enter compartment *j*; therefore, $\sum_{j=1}^{c_j=1}$. For example, c_1 would be high (i.e., closer to one than it is to zero) in a campus where most of its freshman recruits are abstainers. Similarly, if most of the recruited students are drinkers, then c_1 would be low, i.e., closer to zero. The graphical representation of the model presented in Figure 1 is helpful in obtaining a conceptual understanding. In order to use this model to explore a particular campus, we need values for all of the parameters involved. For convenience we define the vector

$$p = [s_{12}, s_{32}, s_{52}, s_{53}, r_{21}, r_{24}, r_{25}, r_{34}, r_{35}, r_{41}, r_{52}, r_{53}, r_{54}, n_{12}, n_{25}, n_{35}] = [p_1, \cdots, p_{16}]$$

to encode the social, individual, and perception parameters. We also note that the social and perception terms 25 and 35 are nearly identical except for the normalization. In a number of

simulation studies, we have found that simultaneously increasing s_{25} and decreasing n_{25} produces a very small effect in the states of the system. Thus, in our current formulation, we assume $n_{25} = n_{35} = 0$ in the sequel, reducing the parameterization to 14 unknown values.

Noting the complexity of a model with so many parameters, we sought a simplification in our characterization of campuses. This simplification is that all of the parameters could be defined as functions of a hyperparameter, w, which denotes the environmental wetness of each campus. That is, we assume that each campus has a fixed set of dropout rates, a fixed set of incoming drinking-structure fractions, and a fixed wetness. In order to connect it to the wetness, we assume that the parameter vector p (which consists of the r_{kj} , s_{kj} and n_{kj} parameters) is a linear function of w, which takes values between 0 and 1. Here w = 0 represents a dry environment and w = 1 represents a wet environment. So, given a wetness index ($0 \le w \le 1$), we calculate each of the parameters as follows:

$$p_n(w) = w p_{n_{wet}} + (1 - w) p_{n_{drv}}, \quad n = 1, \dots, 16,$$
(2.2)

where $p_{n_{wet}}$ and $p_{n_{dry}}$ in (2.2) are fixed values (bounds) for each parameter which correspond to the value of this parameter in a wet environment and dry environment, respectively. Thus, if we can determine the dropout and incoming drinking-structure parameters directly from survey data of the college campus (as discussed below), the remaining task is to infer the wetness in a least squares fit of the model to the data. However, we must first know the bounds to be used in the parameter interpolations of equation (2.2). An intermediate goal of our parameter estimation method is to provide estimates for the values of $p_{n_{wet}}$ and $p_{n_{dry}}$ (i.e., to provide a bounding interval for each of the parameters) for each of these parameters. Once these values are estimated, our final goal is to use these values to obtain an estimate for the wetness, w, on each campus.

To better understand our proposed method of parameter estimation, it is necessary at this stage to discuss the data that will be used in the process. The data was obtained from the Social Norms Marketing Research Project (SNMRP) a study of interventions involving 32 college campuses [13,27]. Privacy concerns preclude our disclosing the names of the colleges and universities here: we refer to them as School 1 through School 32. The campuses were selected from the 218 institutions with a Golden Key International Honour Society chapter. Selection criteria included regional representation and the absence of formal social norms marketing intervention. Campuses were matched based on region, type of institution, enrollment size, and student demographics. The survey data was obtained using annual survey of a random sample of 300 students per institution, per year from 2000 to 2003 (m = 18) and 2001 to 2004 (m = 14). The sample was stratified by class year to produce proportional representation. The survey contained items assessing the quantity (i.e., drinks per occasion) and frequency (i.e., drinking occasions per week) of alcohol intake as well as drinking styles (e.g., heavy episodic drinking). Based on their answers, students were categorized into one of the previously mentioned five drinking groups. As an example, the data for School 17 is given in Table 1.

Since the number of students surveyed varied from campus to campus and from year to year, we normalize each data set, i.e., we convert each data table (e.g., data in Table 1) into proportions. From the other data collected for each campus [19] we can directly derive estimates for the dropouts/graduation rates. Furthermore, we are also able to obtain reasonable estimates for the incoming student distribution (c_j) for each of the 32 universities [13,27]. Hence, d_j and c_j will not be part of the estimating procedure but rather their values will be fixed (to the ones we obtained from the data) in our model during the parameter estimation process.

There are several obvious approaches to parameter estimation. Before discussing these, we first fix notation. Here, $data^{u}_{ij}$ represents the *u*th university data at the *i*th year in the *j*th

compartment, while $\int_{t_i}^{t_{i+1}} N_j^u(t;p) dt$ (recall that for any *i*, $t_{i+1}-t_i = 1$) represents the model's output for the average number of students in the *u*th campus during the *i*th year in the *j*th compartment, which depends on the value of the parameter vector *p*. Recall that we are assuming the dropout and incoming drinking-structure parameters are determined independently through collected data.

A first and most obvious approach is the fitting of each campus. The least squares cost functional is given by

$$\min_{p} \sum_{i=l}^{l+4} \sum_{j=1}^{5} \left(\int_{t_i}^{t_{i+1}} N_j^u(t;p) dt - dat a_{ij}^u \right)^2$$

whose minimizing value p^u represents the parameter vector for the *u*th university. Here, *l* is chosen sufficiently large such that the model dynamics is close to equilibrium. The values of p^u , u = 1, ..., 32, would then be used to determine the parameter bounds $p_{n_{wet}}$ and $p_{n_{dry}}$. One could use the minimum and maximum values. Alternatively, one could compute the mean and standard deviation of the 32 values and set the bounds at the mean ±3 standard deviations. A difficulty with this approach is the estimation of 14 parameters from 20 observations. Confidence in such estimations is necessarily not very high. We will below, however, see that there is a use for this approach.

A second approach is the attempt to find a parameter vector that simultaneously fits all universities. The cost functional here is

$$\min_{p} \sum_{u=1}^{32} \sum_{i=l}^{l+4} \sum_{j=1}^{5} \left(\int_{t_i}^{t_{i+1}} N_j^u(t;p) dt - dat a_{ij}^u \right)^2$$

from which the resulting parameter is \hat{p} . Note that this value is not necessarily a good fit for any given campus: in some sense it represents a central parameter across all campuses. The variance in this estimate, however, may be of use. Standard nonlinear least-squares statistical theory (see, e.g., [10,15,18]) allows us to obtain confidence intervals around \hat{p} . The utility of this estimation is that these confidence intervals provide the needed bounds $p_{n_{wet}}$ and $p_{n_{dry}}$. For more details on these techniques see [¹,2,3,4,5,8,9].

Unfortunately, this approach proved unsuccessful. In particular, it appears that the cost functional is almost flat for a large range of parameter values. In essence, what we obtain in this process is one set of parameter values that fit any individual school poorly but minimize the average error over all schools. The application of commercially available minimization software results in different parameter estimates even when our initial guesses were relatively close to each other, leading us to believe that there was a lack of identifiability using this standard cost functional. Because of these technical difficulties, we resorted to the development of a "non-standard" parameter estimate the model parameters from real data. In the results section we demonstrate that this method works well and provides parameter estimates that result in good model to data fit for each of the 32 campus data.

3 Parameter Estimation Algorithm

There are five steps to estimating the parameter p defined above. These are described in details below.

a. Getting parameter ranges into a reasonable order of magnitude

Through numerous simulations, we found that the model was very insensitive to certain numerical ranges of some parameters. For example, the social interaction parameters 's) had little or no effect on the model output as they varied between -1 and 1. The reason for this phenomenon is that nonlinearity compares to linear terms as does x^2 to x in the interval [-1,1]. We found through trial and error that the model showed more sensitivity to the social interaction parameters when they were much larger. Through this process, we assigned a reasonable initial search range for each parameter in the vector p (i.e., an initial guess for $p_{n_{wet}}$ and $p_{n_{dry}}$. The results are presented in Table 2.

b. Finding a "wetness" parameter for each school

Having chosen bounding intervals for each of the parameters and recalling that each of the parameters is a linear function of the wetness w, for each campus we compare the model output using a least-squares approach to find the value of $w \in [0, 1]$ that minimizes the function

$$f(w) = \sum_{i=l}^{l+4} \sum_{j=1}^{5} \left(\int_{t_i}^{t_{i+1}} N_j(t; p(w)) dt - data_{ij} \right)^2$$

where $data_{ij}$ is the data collected in year *i* and compartment *j* and $\int_{t_i}^{t_{i+1}} N_j(t;p(w))dt$ is the average number of students in compartment *j* during the *i*th year. We compare the model with the data after the model has reached its equilibrium. So in our computations l = 5.

c. Optimize over all parameters for each school

By this stage we have obtained a wetness parameter w for each of the 32 campuses (thus we have 32 values for w one corresponding to each campus). The next step in the process is to find a set of parameters p (in this stage p is assumed fixed and does not depend on the wetness w) that minimizes the function

$$g(p) = \sum_{i=l}^{l+4} \sum_{j=1}^{5} \left(\int_{t_i}^{t_{i+1}} N_j(t;p) dt - data_{ij} \right)^2$$

for each school. This cost function was discussed above. Since this process requires an initial guess, we used the values from the previous step; that is, we choose the vector p(w) for the *w* found in step (b) above.

d. Refining the parameter ranges

We now have a wetness parameter w for each school (step (b)) and a set of "best parameters" p for each school (step (c)). For each parameter p_n consider the set of 32 points in the plane which consists of (w, p_n) for each of the 32 campuses obtained from steps (b) and (c) above. Since our parameterization in terms of wetness is that each parameter is a linear function of wetness, we may fit a straight line to the 32

school data, for each of the 14 parameters. The linear regression in Figure 2 illustrates the procedure.

Once this line is found, we refine the initial parameter ranges found in step (a) by using the value of the linear regression line at w = 0 for the "dry" value and the value of the line at w = 1 for the "wet" value. We set these values to $p_{n_{wet}}$ and $p_{n_{dry}}$. These values form a new interval for the parameter.

e. Repeat steps (b)–(d) until convergence and compute standard deviation for w

By repeating steps (b)–(d) we can refine the ranges of the parameters, i.e., we can obtain iterates of $p_{n_{wet}}$ and $p_{n_{drv}}$ until these iterations converge.

Once convergence occurs and we have the final estimates for wetness w for each school, we can compute the standard deviation for w at each school. This can be done using similar ideas from standard regression formulations in statistics [10,12,15,18]. To obtain this analysis, we need to compute the sensitivity vector

$$\begin{aligned} X(w) &= \left[\frac{\partial}{\partial w} \left(\int_{t_l}^{t_{l+1}} N_1(t;w) dt \right), \dots, \frac{\partial}{\partial w} \left(\int_{t_l}^{t_{l+1}} N_5(t;w) dt \right), \\ \frac{\partial}{\partial w} \left(\int_{t_{l+1}}^{t_{l+2}} N_1(t;w) dt \right), \dots, \frac{\partial}{\partial w} \left(\int_{t_{l+2}}^{t_{l+2}} N_5(t;w) dt \right), \\ \frac{\partial}{\partial w} \left(\int_{t_{l+2}}^{t_{l+3}} N_1(t;w) dt \right), \dots, \frac{\partial}{\partial w} \left(\int_{t_{l+2}}^{t_{l+3}} N_5(t;w) dt \right), \\ \frac{\partial}{\partial w} \left(\int_{t_{l+3}}^{t_{l+3}} N_1(t;w) dt \right), \dots, \frac{\partial}{\partial w} \left(\int_{t_{l+3}}^{t_{l+4}} N_5(t;w) dt \right) \right]^T \end{aligned}$$
(3.1)

where T in (3.1) denotes the transpose of a vector. Since we cannot compute

 $\frac{\partial}{\partial w} \int_{t_i}^{t_{i+1}} N_j(t, w) dt, i = l, \dots, l+4, \text{ directly from our model, we use the following forward difference approximation:}$

$$D_{h}^{+}\left(\int_{t_{i}}^{t_{i+1}} N_{5}(t;w)dt\right) = \frac{1}{h}\left(\int_{t_{i}}^{t_{i+1}} N_{5}(t;w+h)dt - \int_{t_{i}}^{t_{i+1}} N_{5}(t;w)dt\right),$$

h is taken to a small positive constant. With these approximations we can compute the following approximation of:

$$\begin{split} \widehat{X}(w) &= \left[D_h^+ \left(\int_{t_l}^{t_{l+1}} N_1(t;w) dt \right), \dots, D_h^+ \left(\int_{t_l}^{t_{l+1}} N_5(t;w) dt \right), \\ D_h^+ \left(\int_{t_{l+1}}^{t_{l+2}} N_1(t;w) dt \right), \dots, D_h^+ \left(\int_{t_{l+1}}^{t_{l+3}} N_5(t;w) dt \right), \\ D_h^+ \left(\int_{t_{l+2}}^{t_{l+3}} N_1(t;w) dt \right), \dots, D_h^+ \left(\int_{t_{l+2}}^{t_{l+3}} N_5(t;w) dt \right), \\ D_h^+ \left(\int_{t_{l+3}}^{t_{l+3}} N_1(t;w) dt \right), \dots, D_h^+ \left(\int_{t_{l+3}}^{t_{l+3}} N_5(t;w) dt \right) \right]^T. \end{split}$$

Under the assumptions of classical nonlinear regression theory, we know that if $\hat{\varepsilon}_i = \mathcal{N}(0, \sigma^2)$, where $\hat{\varepsilon}_i$ is the difference between the observation and the model at time t_i , then the least squares estimate w^* is expected to be asymptotically normally distributed. In particular, for large samples we may assume

$$w^* \sim \mathcal{N}(w_0, \sigma^2 \{X^T(w_0)X(w_0)\}^{-1}),$$

where w_0 is the true minimizer and $\sigma^2 \{X^T(w_0)X(w_0)\}^{-1}$ is the true covariance matrix (see, e.g., [10,12,15,18]. Since we do not have w_0 and σ^2 , we follow a standard

statistical practice [2,6,18]: substitute the computed estimate w^* for w_0 and approximate σ^2 by

$$\widehat{\sigma}^{2} = \frac{1}{20-1} \sum_{i=l}^{l+4} \sum_{j=1}^{5} \left(\int_{t_{i}}^{t_{i+1}} N_{j}(t;w) dt - data_{ij} \right)^{2}$$
$$= \frac{1}{19} \sum_{i=l}^{l+4} \sum_{j=1}^{5} \left(\int_{t_{i}}^{t_{i+1}} N_{j}(t;w) dt - data_{ij} \right)^{2}.$$

Then we take $\sqrt{\widehat{\sigma}^2 \{X^T(w^*)X(w^*)\}^{-1}}$ to be the standard deviation for the parameter.

4 Parameter Estimation Results

We begin with the initial ranges given in Table 2 and iterate using the above parameter estimation algorithm 15 times. In Table 2 we provide the resulting estimates of $p_{n_{wel}}$ and $p_{n_{dry}}$ for the 5th and 15th iterations. In Figure 3 we present plots for the dry and wet values (i.e., $p_{n_{dry}}$ and $p_{n_{wet}}$ for all the 15 iterations.

We now fix the parameter values in Table 2 and Figure 3 in our model and find the best wetness w that fits the model to each of the 32 campus data set (step (b)). The estimated wetness value w, the standard deviation for the wetness and the model residual error

 $\sum_{i=l}^{l+4} \sum_{j=1}^{5} \left(\int_{t_i}^{t_{i+1}} N_j(t; p(w)) dt - data_{ij} \right)^2$ for the fifteenth iteration are given in Table 3. In Figure 4

i=1 j=1 For the fifteenth iteration are given in Table 3. In Figure 4 we present plots of the wetness which result from each iteration. Notice that the estimated wetness for School 17 is on the high end of the wetness spectrum (w = 0.55) and that for School 13 is on the low end (w = 0.01), which agrees with the fact that indeed the environment for School 17 is wet and that for School 13 is dry.

According to Wechsler et al. [30], Dowdall and Wechsler [14], Hingson and Howland [17] there is a positive correlation between the wetness of an environment and the level of drinking. Thus, if one accepts this theory then the results in Table 3 are useful in the sense that they provide a measurement/scale (the value of the wetness *w*) of the drinking activity/level on a particular campus.

In Figures 5–8, we present the data (o's), the data plus and minus the standard deviation (+'s) and the model output (solid lines) for four campuses. In order to give the reader an idea of the range and variety in the quality of the fits for the 32 campuses, in these four figures we present the model-to-data fit for a dry campus, for a wet campus, for a campus with the lowest residual error and for a campus with highest residual error. We point out, however, that all the 32 fits were quite satisfactory, with the model output within two standard deviations of the data. In Figure 5 the fit for School 13 (dry environment) is presented and in Figure 6 the fit for School 17 (wet environment) is shown. In Figures 7 and 8 we present the model-to-data fits for School 23 (lowest residual error) and for School 5 (highest residual error), respectively. Note that even School 5, which had the highest residual error, enjoys a satisfactory model to data fit.

In order to connect this model with externally collected data, we compare our inferential wetness index with alcohol outlet density, a quantity of interest to public health scientists. Outlet density, the number per square mile of establishments that sell alcohol, is a measure of physical availability of alcohol. In Figure 9 we show the correlation between wetness and outlet density for the 32 campuses in the study. The R^2 of 0.2293 is interpreted to mean that 23% of the variance in wetness appear to be explained by variance in outlet density.

One of the many school attributes that contribute to differences in drinking behavior is the residential nature of the campus. Commuter schools, where students typically spend less time on campus and tend to drink less, are often treated differently in terms of policy and analysis. Toward that end, we have removed commuter campuses from this outlet density comparison, and in Figure 10 we see a modest increase in correlation, with an R^2 of 0.3112.

5 Applications of Policy Intervention

In this section, we use the parameter estimates obtained in Section 4 to explore the effects of two hypothetical interventions policies on the student distribution of a particular campus.

5.1 A policy for reducing wetness

If a university were concerned about the drinking status of the students on its campus, wetness is one of the few variables that may be controlled by the local government. To understand the model's response to such an intervention policy, we focus on a campus that is known to have a wet environment, School 17. We use the values of $p_{n_{wet}}$ and $p_{n_{dry}}$ from the fifteenth iteration given in Table 2. We run a model simulation for 10 years with the wetness parameter w = 0.53, obtained from Table 3. We then run three more simulations, again for 10 years, except that we begin the simulations with w = 0.53 and then reduce w by 20%, 40%, and 60% at the start of the fifth year. We then calculate the ratio of the average student population resulting from the wetness reduction and the original simulation. Since the model invariably reaches equilibrium by the 5th or 6th year, we took the average of the final year of the simulation. These ratios are given in Table 4.

This table gives the percent change in the average student population resulting from a percent change in the wetness parameter. For example, one can see that a 20% decrease in wetness results in a 19% increase in abstainers and 7% decrease in bingers, while a 60% decrease in wetness results in approximately 100% increase in abstainers and 27% decrease in bingers. A clear pattern from Table 4 is that the model predicts that a decrease in wetness will result in more abstainers and light drinkers and fewer moderate, problem, and binge drinkers. Also, it seems that the effect is nearly linear, i.e., doubling the percent decrease in wetness approximately doubles the effect on the student population. Figure 11 gives the plots resulting from the 60% wetness reduction. Notice that although we show a 10-year simulation, the effect of wetness reduction on the student population is almost immediate.

Since School 17 is on the higher end in terms of wetness, we want to test if the same results occurred at a more moderately wet campus. So we repeated the exact same calculations as above for School 21, which has a wetness of w = 0.32 (Table 3). In Table 5 we present the resulting ratios for student averages. As in the case for School 17, the model predicts that wetness reduction is an effective way of controlling drinking on a college campus. In Figure 12 we present the plots resulting from the 60% wetness reduction.

5.2 Penalizing students who drink heavily

We now consider the effect of penalizing students who drink heavily. In practice, this may involve putting a student on academic probation, or in extreme cases, expelling the student from the university if this student is caught drinking several times. Adoption of this type of intervention may be more feasible for administrators at private universities than at some public institutions.

We assume that enforcing such a policy will affect the student population in two ways. First, this will increase the dropout rates of bingers, problem drinkers, and possibly moderate drinkers (those who are caught several times and expelled). Second, once the university develops a reputation as non-drinker friendly, there may be the after effect that fewer students who partake

in drinking apply to enrollment, hence reducing the recruitment rates $(c_j s)$ for bingers and problem drinkers.

For a fair comparison, we again use data from School 17 to test the effect of such a policy (in comparison with reducing wetness policy) on the distribution of the student population. As previously mentioned, we assume that the effect of penalizing drinkers is two-fold, resulting initially in increased dropout rates for moderate, problem and binge drinkers, and later in lower

recruitment rates for those same compartments. Recall also that since $\sum_{j=1}^{c_j=1} c_j=1$, a decrease in the recruitment rates of problem, binge and moderate drinkers implies an increase in the recruitment rates for abstainers and light drinkers.

We consider two scenarios, where the second one is simply a more severe version of the first one. In scenario 1, we assume that penalizing students who drink will cause a 25% increase in the dropout rates for problem and binge drinkers and a 15% increase in the dropout rate for moderate drinkers. We assume that this policy is enforced at the beginning of the 5th year of a 12-year simulation. Following this action by the university, we assume that the incoming student population reacts and that the incoming rates for problem and binge drinkers decrease by 25% and the incoming rate for moderate drinkers decreases by 15%. We then evenly distribute these drops into the abstainer and light drinker compartments to ensure that

 $\sum_{j=1}^{5} c_j = 1$. We assume that this reaction by the incoming students takes place at the beginning of the 9th year. In scenario 2, we repeat the assumptions from scenario 1 except in this case we increase the dropout rates for problem and binge drinkers by 50% and increase the dropout rate for moderate drinkers by 25%. Further, we decrease the incoming rates for bingers and problem drinkers by 50% and decrease the incoming rate for moderate drinkers by 25%. The ratios of the population averages for these two scenarios are presented in Table 6. In Figure 13 we plot the student population resulting from the second scenario. We can see that our model predicts that it is much more effective to reduce wetness than to leave wetness unaffected and penalize drinking students on a wet campus.

We now repeat the same calculations of the penalization intervention for School 21. Table 7 provides the ratios for the yearly student averages in each of the five drinking compartments. Notice that in this case, as in the School 17 case, such an intervention policy seems to be relatively ineffective in comparison with a reduction in wetness policy. Figure 14 shows the results of Scenario 2 for this campus.

6 Conclusions

While developing a mathematical model to describe a particular phenomenon can prove to be a challenging task, trying to use the model to make predictions that are comparable to real data can prove to be technically very difficult. As previously mentioned, for relatively small-scale problems like this one, traditional parameter estimation techniques can prove impractical. While the method developed here is not a conventional method, the estimates obtained and the model-to-data fits presented are very satisfactory (especially when considering the fact that we have provided fits for 32 campuses). The obvious value of this is that once the model has now been validated with data, it can be used to make predictions. These predictions would be valuable to policy makers or to university administrators who are concerned about the state of drinking among the student population.

To understand the effect of intervention polices on reducing the number of binge drinkers on campus we tested two hypothetical policies: 1) reduction of wetness, and 2) penalizing students

who are caught drinking on campus. Our numerical results indicate that reducing wetness is a much more effective policy in controlling the fraction of bingers, problem drinker and even moderate drinkers. In fact, reducing wetness by 60% results in a predicted 27% reduction of bingers at School 17 (Table 4). In contrast, increasing the dropout rate of bingers (due to expulsion from campus) by 50% and reducing their recruitment rates by 50% result in only 2% fewer bingers on campus (Table 6).

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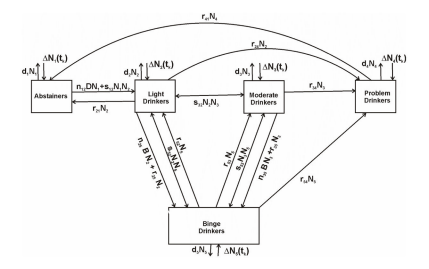


Figure 1.

Five compartment model of college drinking. All transfers are shown. Here N_1 , N_2 , N_3 , N_4 , and N_5 are the numbers of abstainers, light drinkers, moderate drinkers, problem drinkers, and binge drinkers, at time *t*, respectively. Double arrows indicate that the movement may be in

$$B = \frac{N_5}{\sum_{k=1}^{5} N_k} D = \frac{\sum_{k=2}^{5} N_k}{\sum_{k=1}^{5} N_k}$$
 and
$$D = \frac{\sum_{k=2}^{5} N_k}{\sum_{k=1}^{5} N_k}$$
 are fractions of bingers and drinkers in the

either direction. Also, $\sum_{k=1}^{n_k} a_k$ student population, respectively.

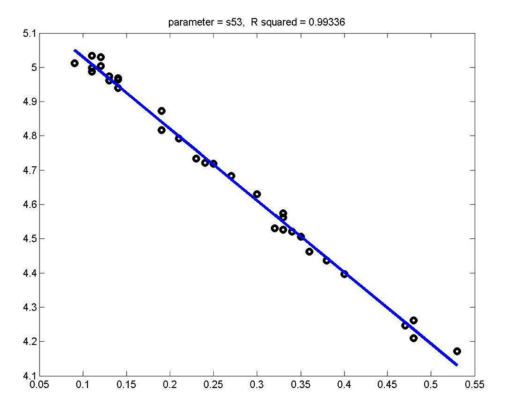


Figure 2. Linear regression of *w* versus *s*₅₃.

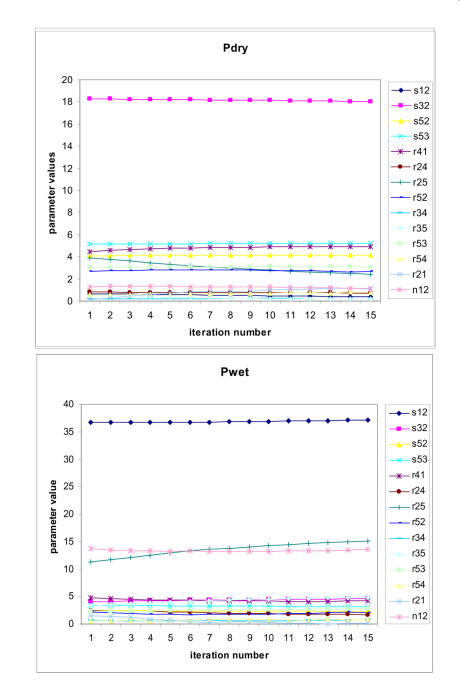
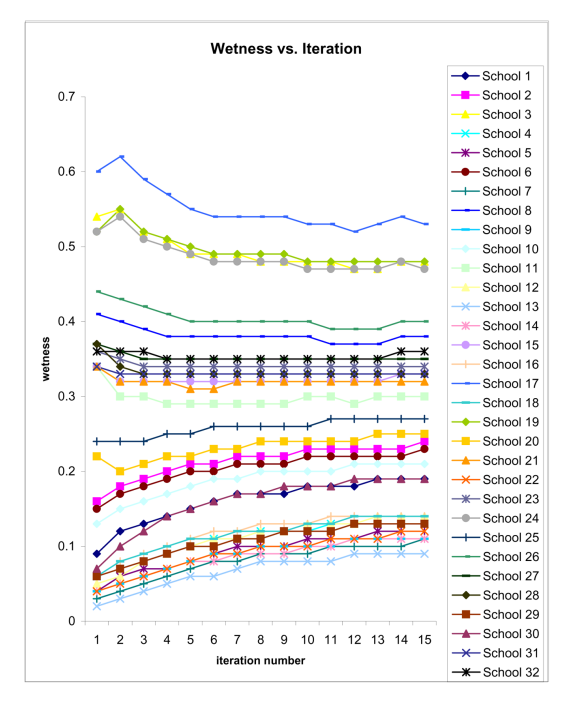


Figure 3. Plots of $p_{n_{dry}}$ and $p_{n_{wet}}$ for each iteration.





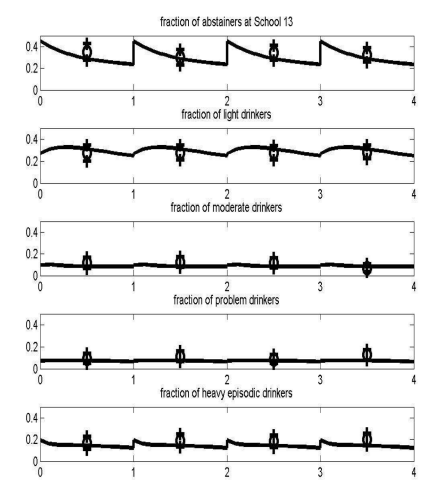


Figure 5. Least squares fit for School 13 (Low wetness).

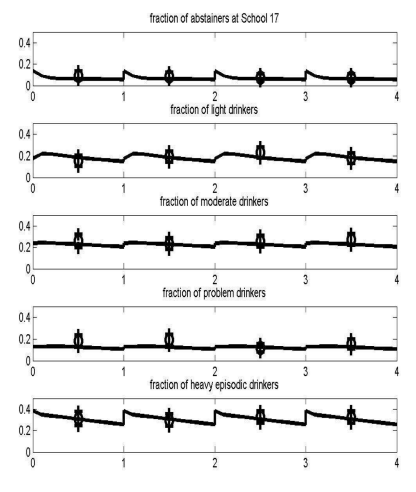


Figure 6. Least squares fit for School 17 (High wetness).

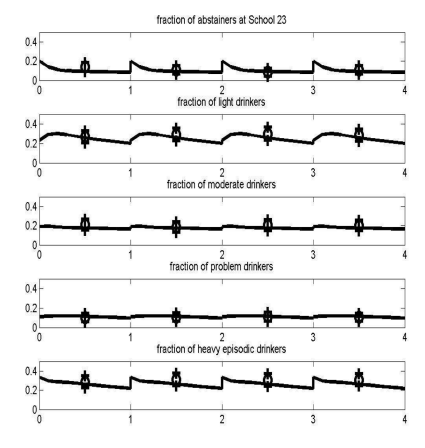


Figure 7. Least squares fit for School 23.

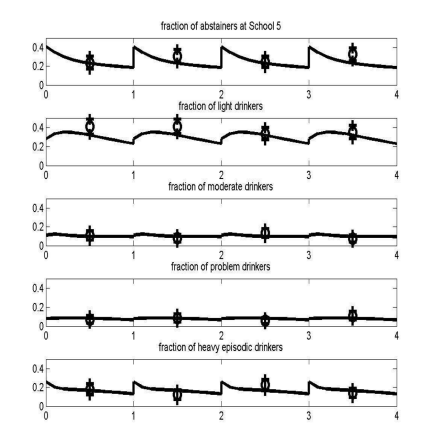
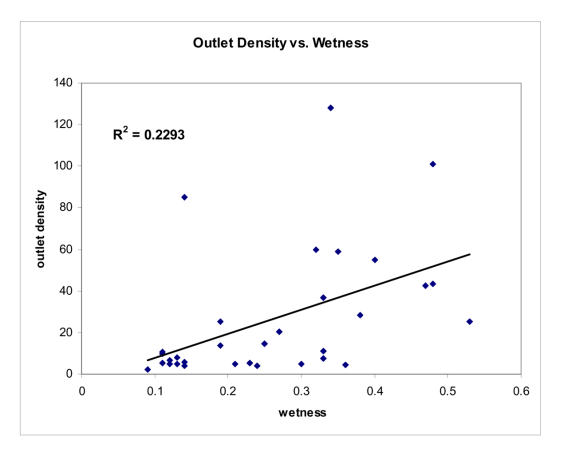
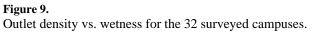


Figure 8. Least squares fit for School 5.





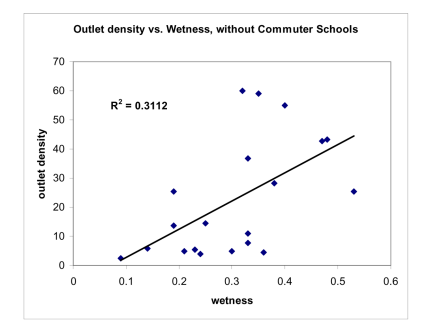
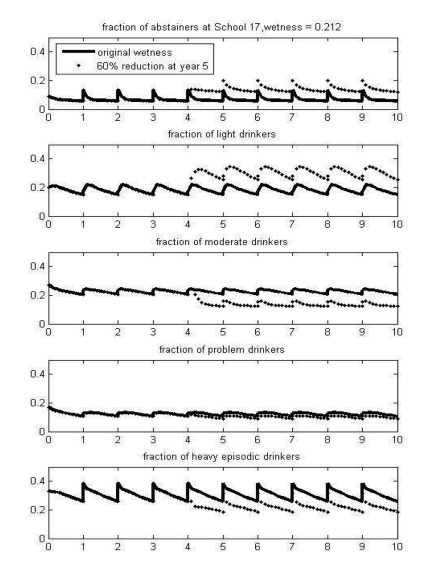
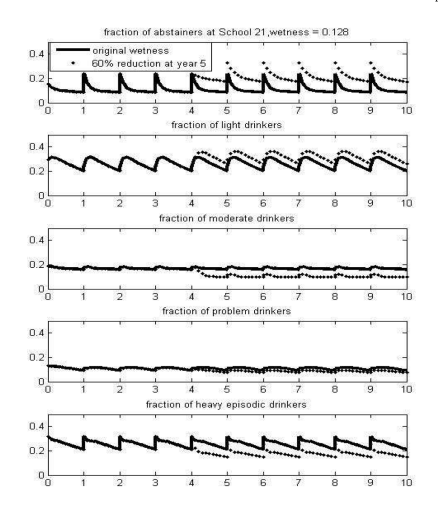


Figure 10. Outlet density vs. wetness for the 20 surveyed residential campuses.





Results of wetness intervention policy for School 17. Wetness is reduced from w = 0.53 initially to w = 0.212 after 4 years.





Results of wetness intervention policy for School 21. Wetness is reduced from w = 0.32 initially to w = 0.128 after 4 years.

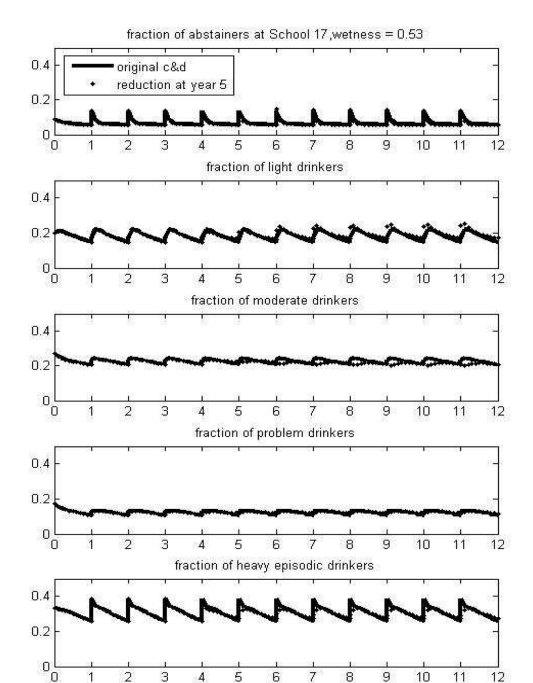


Figure 13.

Results of penalizing students intervention policy for School 17. Dropout rates for problem and binge drinkers are increased by 50% percent and those for moderate are increased by 25%. While recruitment rates for problem and binge drinkers are decreased by 50% and for moderate drinkers are decreased by 25% (scenario 2).



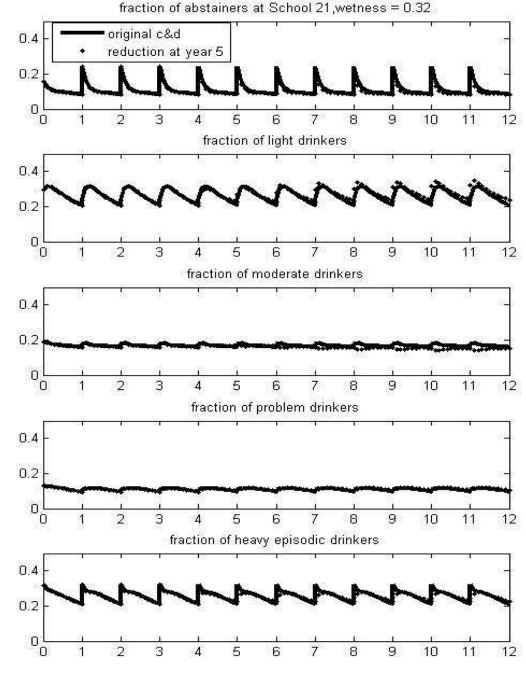


Figure 14.

Results of penalizing students intervention policy for School 21. Dropout rates for problem and binge drinkers are increased by 50% percent and those for moderate are increased by 25%. While recruitment rates for problem and binge drinkers are decreased by 50% and for moderate drinkers are decreased by 25% (scenario 2).

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Survey data for School 17.

School 17	Abstainers	Light Drinkers	School 17 Abstainers Light Drinkers Moderate Drinkers Problem Drinkers	Problem Drinkers	Bingers
Year 1	18	30	51	36	61
Year 2	21	46	56	46	71
Year 3	19	65	99	30	84
Year 4	19	45	69	39	82

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Table 2

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	initial guess		fifth iteration		fifteenth iteration	
parameter	p dry	p wet	p dry	p wet	p dry	p wet
s12	0.6490	36.7129	0.5743	36.7323	0.3578	37.1426
s32	18.2750	4.1036	18.2077	4.2492	18.0406	4.6436
s52	4.1022	2.5082	4.1341	2.3715	4.1193	2.3537
s53	5.1381	3.4184	5.1737	3.3074	5.2351	3.1509
r41	4.4721	4.8225	4.7461	4.3660	4.9143	4.1797
r24	0.8180	2.4334	0.7732	2.2009	0.7080	1.6779
r25	3.8805	11.2545	3.2903	12.9601	2.4489	15.1165
r52	2.6873	2.1707	2.8132	1.7322	2.6689	2.0387
r34	0.1605	0.6451	0.2221	0.5490	0.1995	0.7489
r35	0.5278	3.2995	0.3366	4.0130	0.2063	4.7326
r53	3.0677	2.2498	3.0716	2.3946	3.0570	2.8923
r54	0.5716	0.5611	0.6435	0.6294	0.7805	0.8731
r21	0.1227	1.4426	0.6803	0.7136	1.1437	0.0844
n12	1.3029	13.7727	1.3322	13.1932	1.0797	13.6048

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Table 3

Wetness, standard deviation for wetness and model residual error for each campus

	wetness	standard deviation for wetness	least squares error
School 1	0.1900	0.0250	0.0260
School 2	0.2400	0.0356	0.0232
School 3	0.4800	0.0594	0.0213
School 4	0.1300	0.0142	0.0331
School 5	0.1200	0.0133	0.0410
School 6	0.2300	0.0305	0.0233
School 7	0.1100	0.0077	0.0326
School 8	0.3800	0.0454	0.0248
School 9	0.1100	0.0118	0.0404
School 10	0.2100	0.0290	0.0210
School 11	0.3000	0.0460	0.0360
School 12	0.1400	0.0101	0.0323
School 13	0.0900	0.0059	0.0322
School 14	0.1100	0.0308	0.0316
School 15	0.3300	0.0386	0.0212
School 16	0.1400	0.0431	0.0274
School 17	0.5300	0.0623	0.0275
School 18	0.1400	0.0387	0.0382
School 19	0.4800	0.0453	0.0213
School 20	0.2500	0.0309	0.0222
School 21	0.3200	0.0420	0.0259
School 22	0.1200	0.0155	0.0390
School 23	0.3400	0.0328	0.0163
School 24	0.4700	0.0549	0.0254
School 25	0.2700	0.0353	0.0344
School 26	0.4000	0.0675	0.0279
School 27	0.3500	0.0373	0.0264
School 28	0.3300	0.0449	0.0294
School 29	0.1300	0.0097	0.0277
School 30	0.1900	0.0168	0.0384
School 31	0.3300	0.0373	0.0249
School 32	0.3600	0.0336	0.0214

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Ratios of the original student population versus the student population after a wetness reduction.

	Wetne	ss reduction and compart	Wetness reduction and compartmental distribution changes		
reduction in wetness	abstainers	light	moderate	problem	heavy episodic
20%	1.1868	1.1970	0.9042	0.9586	0.9283
40%	1.4868	1.4321	0.7651	0.9084	0.8437
60%	2.0304	1.6683	0.6015	0.8342	0.7306

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Table 5

Ratios of the original student population versus the student population after a wetness reduction.

	School 21:V	Wetness reduction and com	School 21:Wetness reduction and compartmental distribution changes	ges	
reduction in wetness	abstainers	light	moderate	problem	heavy episodic
20%	1.1807	1.0983	0.8747	0.9530	0.9222
40%	1.4545	1.1836	0.7437	0.8898	0.8265
60%	1.9105	1.2252	0.6145	0.7979	0.7043

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Table 6

Ratios of the original student population versus the student population after a policy of penalizing drinking students is enforced

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	School 17	7:Dropout/matriculation rate	School 17:Dropout/matriculation rates and compartmental distribution changes	on changes	
Scenario	abstainers	light	moderate	problem	heavy episodic
Scenario 1	0.9959	1.1162	0.9180	1.0124	0.9878
Scenario 2	0.9533	1.1205	0.9331	1.0226	0.9798

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Table 7

Ratios of the original student population versus the student population after a policy of penalizing drinking students is enforced.

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	School 21	1:Dropout/matriculation rate	School 21:Dropout/matriculation rates and compartmental distribution changes	on changes	
Scenario	abstainers	light	moderate	problem	heavy episodic
Scenario 1	0.9496	1.0916	0.8867	1.0258	0.9935
Scenario 2	0.9012	1.1138	0.8783	1.0459	0.9898