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## **Obesity and Nutrient Consumption: A Rational Addiction?**

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### **Abstract**

This study tests for a rational addiction to food nutrients as a potential explanation for the obesity epidemic. A random coefficients (mixed) logit model applied to household scanner data finds evidence of a strong, forward-looking addiction to carbohydrates. Consequently, price-based policies may be effective in controlling excessive nutrient intake.

**Keywords:** addiction, demand, mixed logit, nutrients, obesity.

**JEL Codes:** D120, I120, C230

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## **Obesity and Nutrient Consumption: A Rational Addiction?**

### **Introduction**

The Surgeon General estimates the annual direct and indirect costs of obesity at approximately \$117 billion. Clearly, the search for an appropriate public policy response has gone beyond a public health interest to a national economic imperative. Existing research on the economic causes of the national “obesity epidemic” cite technological changes that have reduced the price of food at the same time that burning food, or expending calories through either work or leisure activities, has become more expensive (Lackdawalla and Philipson; Philipson and Posner; Philipson), the proliferation of convenient meal solutions through fast food restaurants, the effectiveness of anti-smoking campaigns, greater labor market participation and engagement in low wage jobs and lower real food prices (Chou, Grossman and Saffer), or individuals’ propensity to become addicted to the consumption of food (Cawley). Although these studies develop comprehensive models that incorporate potential explanations from both sides of the energy balance equation (ie. weight gain = calories in - calories out), recent evidence on aggregate calorie intake relative to physical activity levels suggest that a more careful analysis of food consumption is warranted. Consequently, this study investigates whether specific macronutrients (protein, carbohydrates or fat) are indeed addictive, and if so, whether addiction results from rational economic decisions.

Cutler, Glaeser and Shapiro cite USDA statistics that document a remarkable rise in the total amount of calories consumed since 1980. Further, much of this increase is attributable to a rapid rise in the consumption of refined carbohydrates – from 147 pounds per capita per year in 1980 to 200

pounds in 2000 (USDA 2002). This trend is somewhat alarming as refined carbohydrates are a nutrient that is typically associated with obesity. Over the same period, however, calories used through both work and recreational activities have remained relatively static (Cutler, Glaeser and Shapiro). Significantly, obesity rates increased dramatically, from roughly 12.0% of the adult population in 1991 to over 20.9% in 2001 (CDC).<sup>1</sup> On the surface, therefore, it appears as though the obesity epidemic is largely due to not only food consumption, but consumption of particular types of foods – consumption beyond the point necessary to maintain a healthy lifestyle. If consumers are rational, utility-maximizing agents as economists assume, therefore, how can their demand for food be so clearly sub-optimal from a health perspective? This study is the first to test whether consumers’ “rational addiction” to specific macronutrients constitutes a viable explanation for the rising incidence of obesity in the U.S.

To test the rational addiction hypothesis, we use a dynamic random coefficient (mixed) logit (RCL) model similar to Erdem. This approach represents a dynamic extension of the static, attribute-based RCL models used by Berry; Berry, Levinsohn and Pakes; Nevo (2001); Chintagunta (2002) and Chintagunta, Dube and Singh to explain the demand for differentiated products in a high-dimension discrete choice environment. RCL models convey several advantages over traditional, multi-level demand systems (Hausman 1997) for problems such as this. First, they are parsimonious representations of a complex decision process. Second, they do not suffer from the “independence of irrelevant alternatives” (IIA) problem of traditional logit models, which leads to unrealistic estimates of substitutability among products. Third, viewing different products as bundles of desired attributes

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<sup>1</sup> The Center for Disease Control (CDC) defines obesity as a body mass index (BMI) of over 30.0. BMI is defined as weight (in kilograms) divided by height (in meters) squared. A BMI value over 40.0 is defined as “morbidly obese.”

allows the modeler to project demand from product space into characteristics space, thus greatly reducing the number of parameters to be estimated. Fourth, RCL models are consistent with consumer utility maximization, so response parameters estimated in an RCL context are assumed to represent optimal, rational economic responses. Further, this approach addresses critical weaknesses of existing empirical tests of the rational addiction hypothesis in that we are able to test for addiction to several nutrients at the same time, it is able to easily incorporate the effect of adjustment costs on addictiveness and it recognizes that addiction is based on the content of products people consume and not on the products themselves. We apply this econometric approach to a highly detailed, household-level scanner data set in which some 300 families in a major U.S. metropolitan market report all food purchases over a four-year time period. With these data, we are able to accurately estimate not only purchase dynamics, but consumers' tendency to substitute among alternative foods, based upon differences in their content of key dietary nutrients.

The results of this study are important for both policy makers and healthcare industry members as they provide critical information as to possible policy responses that may prove valuable in combating the obesity epidemic. Namely, if it is found that nutrients are addictive, and rationally addictive at that, then this suggests tax policies, which raise consumer expectations of future prices, may be more effective in reducing demand than previously thought.

### **An Economic Model of Nutrient Addiction**

Although satiation is a physiological concept, Mela and Rogers cite psychological reasons why people

eat beyond the point of biological optimality. Cawley, on the other hand, considers obesity the result of an addiction to calories. Wang, *et al.* provide clinical support for this hypothesis through positron emission tomography (PET) scans of twelve obese sample subjects. Specifically, when presented with external food stimuli, this experiment found similar brain responses among obese individuals to that found among cocaine addicts when given doses of the drug. Nutrition research, however, suggests that dependencies are rather associated with the unique chemical compositions of particular nutrients, such as fats or simple sugars (Colantuoni, *et al.*). Therefore, this study follows Cawley, but extends his analysis by investigating whether addiction can be attributed to a specific nutrient or set of nutrients.

In terms of the rational addiction model of Becker and Murphy, individuals weigh the current benefit of increased current utility from eating, which is assumed to inherently enjoyable, to the present value of future health implications from overeating. To be a rational addiction, as opposed to myopic, or merely habitual behavior, Becker and Murphy argue that an individual's utility from consuming food must exhibit two characteristics: (1) reinforcement, in which current marginal utility rises in the stock of past consumption, and (2) tolerance, in which the individual must consume more of the addictive product in order to maintain the same level of utility the higher is past consumption. This concept of addiction has met with considerable criticism, however, in that it implies that addicts are somehow "happy" with their situation and would not change it if they could. Suranovic, Goldfarb and Leonard, on the other hand, develop a model of addiction in which adjustment (withdrawal) costs prevent an addict from reducing consumption below harmful levels while Winston develops a theoretical explanation for how former addicts can all too often "fall off the wagon" and resume their old behaviors. Similarly, Orphanides and Zervos explain how addicts can regret their current situation, but are prevented from

changing it due to the high costs of learning how to quit. While these arguments are plausible when applied to examples such as cigarettes or alcohol, they are even more convincing in the case of food because humans can avoid drinking or smoking, but not eating. Although the rational addiction model has met broad acceptance in the economics field due to its agreement with fundamental principles of neoclassical economic analysis, others consider addictive behavior as the result of impulsive, “multiple-self” decisions (Thaler and Shefrin; Schelling), or hyperbolic discounting (Gruber and Kozcegi) that essentially reject rationality as a cause of addiction. Nonetheless, the rational addiction model has met with considerable empirical success.

### **Empirical Model of Nutrient Addiction**

The primary empirical implication of the rational addiction model is that current consumption responds to not only current and past prices, but expected future prices and consumption as well. Numerous empirical tests of the rational addiction model exist in the literature, examining addictions to cigarettes (Becker, Grossman, and Murphy; Chaloupka; Keeler, *et al.*, Douglas), alcohol (Grossman, Murphy and Sirtalan; Waters and Sloan), cocaine (Grossman and Chaloupka caffeine (Olekalns and Bardsley), heroin (Bretteville-Jensen) and calories from food (Cawley 1999, 2000, 2001). These studies show near uniform support for the rational addiction hypothesis, but in very simple, single-equation econometric models. To study the dietary source of obesity, however, it is necessary to account for the fact that “all calories are not equal” or that calories from different sources – fat, protein and carbohydrate – may differ in their addictive properties and, hence, in their contribution to obesity.

Despite the empirical success of the rational addiction model, there are (at least) four reasons why existing empirical methods cannot be used to test for addiction to nutrients: (1) they are all based on single-product models of demand, that do not allow for substitutes, (2) nutrients do not have observable prices, (3) simple multi-product extensions suffer from “overdimensionality” because consumers face too many food choices, even with separability imposed, and (4) they impose severe restrictions on utility and, hence, the resulting demand functions. Because current tests are based on the primal solution to the underlying dynamic optimization problem, they are not sufficiently general to explain addictions in a multi-product context, where the basic need can be filled in a number of ways, yet the consumer chooses one in which to become addicted. Developing a more general test is essential in testing for addiction to certain food nutrients. While humans can satisfy their basic caloric requirement either through the consumption of protein, fat or carbohydrates, some choose to consume more of one versus the other. Yet when one models the demand for individual foods that contain these nutrients, the substitution matrix quickly becomes too large to estimate with any degree of confidence because there are simply too many foods to choose among. Further, in order to model substitution among nutrients, it is also necessary to have nutrient prices, but nutrient values are only implicit in food prices. Therefore, this study uses a multi-product, dynamic test of whether consumers are rationally addicted to specific nutrients that simultaneously imputes shadow values to otherwise unobservable nutrient types.

Among all of these potential problems, the primary empirical problem in estimating addictiveness among particular foods is one of dimensionality – there are simply too many possible foods to hope to estimate a substitution matrix with any degree of confidence. Recent developments in



the theory (Berry; McFadden and Train; Nevo 2000) and application (Berry, Levinsohn and Pakes; Nevo 2001; Chintagunta; Chintagunta, Dube and Singh) of the random coefficient (mixed) logit (RCL) model, however, provide a means of estimating substitute relationships among products by projecting their demand into characteristic space, thus greatly reducing the number of estimated parameters. Further, this approach also avoids the unrealistic restrictions on own- and cross-price response elasticities associated with fixed-coefficient logit demand models in a parsimonious way. Because the data used in this study consists of household-level food choices, however, our model differs substantially from those referred to above. Nonetheless, we retain the key insight that substitution relationships among different food products are driven in a very basic way by differences in their nutritional composition.

Formally, the RCL model derives from a random utility framework in which the utility consumer  $i$  obtains from consuming product  $j$  on purchase occasion  $t$  is a function of the product's price ( $p_{jt}$ ) and mean level of utility, or product-specific preferences,  $\gamma_{ijt}$ , as well as a set of demographic variables ( $z_{it}$ ):

$$u_{ijt} = \gamma_{ijt} + \alpha_i p_{jt} + \sum_l \delta_l z_{il} + \epsilon_{ijt}, \quad (1)$$

where we assume the price-response coefficient is normally distributed so that:  $\alpha_i \sim N(\bar{\alpha}, \sigma_\alpha^2)$ .

Similar to Erdem; Berry; and Berry, Levinsohn and Pakes, product-specific preferences depend on the attributes (nutrients) of each product ( $x_{jk}$ ):

$$\gamma_{ijt} = \sum_k \beta_{ik} x_{jk}, \quad k = 1, 2, 3. \quad (2)$$

Consumers are assumed to differ in their preference for each nutrient so that unobserved consumer heterogeneity is reflected in the distribution of each nutrient's marginal utility:

$$\beta_{ik} = \beta_k + \mu_{ik} \quad \mu_{ik} \sim N(0, \sigma_0^2), \quad \forall k = 1, 2, 3. \quad (3)$$

Brownstone and Train interpret the elements of (3) in terms of an error-components model of attribute demand. In contrast to the IIA property of a simple logit model, the heterogeneity assumption in (3) creates a general pattern of substitution over alternatives  $j$  through the unobserved, random part of the utility function given in (1). The difference between a random-coefficient and simple logit model is easily shown by expressing the partial covariance matrix of (1) as:

$$E[(\beta'x_j + \epsilon_j)(\beta'x_m + \epsilon_m)] = x_j' V(\beta) x_m, \quad (4)$$

which is defined over the vector of nutrients,  $k$ , for each food choice. So alternative foods are correlated according to their nutritional profiles as described by the vector  $x_j$ . Allowing for non-IIA substitution among alternatives in this way is key to the objectives of this study as foods that are similar nutritionally should be closer substitutes for each other, no matter their market share. In this basic RCL framework, however, utility depends only on current consumption. Erdem introduces state dependent preferences by allowing utility to reflect both habit persistence and variety-seeking behavior.<sup>2</sup> With this approach, utility depends on the “distance” of each attribute acquired during the current purchase

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<sup>2</sup> Unlike Erdem or Chintagunta, Dube and Singh, however, we incorporate observable measures of product attributes, and not latent factors. In these previous studies, the objective was to elicit perceptual “market maps” and not to test for the responses to specific attributes. In this respect, our treatment of observed attributes is more akin to Brownstone and Train.

occasion from the previous one. If utility rises with this distance, then the consumer is variety seeking, but if it falls, then the consumer is habituated. Because distance is measured only in a backward-looking way, however, habits described by this model are myopic, and not forward-looking, or rational. Therefore, we extend the dynamic utility model to consider forward-looking decisions. If consumers are rational in the sense of Becker and Murphy or Chaloupka, then utility falls in the difference between current and future attribute purchases as well. If this is the case, then the consumer may indeed be addicted to the attribute, or nutrient in question. To incorporate habituation, variety seeking and addiction into the utility model, mean utility becomes:

$$v_{ijt} = \sum_k \beta_{ik} x_{jk} - \sum_k \lambda_{ik1} \left( x_{jk} - \sum_j x_{jk} d_{i,t-1,j} \right)^2 - \sum_k \lambda_{ik2} \left( x_{jk} - \sum_j x_{jk} d_{i,t+1,j} \right)^2, \quad (5)$$

where  $d_{ijt} = 1$  if consumer  $i$  buys product  $j$  at time  $t$  and 0 otherwise,  $\lambda_{ik1} > 0$  implies habit persistence,  $\lambda_{ik1} < 0$  variety seeking behavior, and  $\lambda_{ik2} > 0$  rational addiction. Because consumers are also assumed to be heterogeneous with respect to their preferences for deviations from past purchases, each  $\lambda_{ikm}$  is assumed to be given by:  $\lambda_{ikm} = \lambda_{km} + v_{ikm}$ ,  $v_{ikm} \sim N(0, \sigma_m^2)$ , for  $m = 1, 2$  and  $k = 1, 2, 3$ .

Further, note that this model also captures the impact of adjustment costs on the likelihood that a consumer becomes addicted to a particular nutrient. If  $\lambda_{ik1} > 0$ , then withdrawal symptoms or the psychological costs of denying a want cause utility to fall.

By defining the characteristics of foods consumed by a panel of individuals as those that are potentially addictive – fat, carbohydrate, protein, sodium, caffeine, for example – we are able to test not only whether foods are addictive or not, but the source of their addiction. Further, this method is

also able to account for the fact that individuals do not have similar tastes. By allowing consumer-specific heterogeneity, we are better able to estimate realistic own- and cross-price elasticities among products. This method also overcomes the failure of existing empirical models of rational addiction to consider the demand for multiple products that may convey the same addictive properties. Accounting for potential complementarities in demand will allow for an even richer description of the nature of addiction.

## **Data and Estimation**

Estimating a RCL model requires data on prices, purchase quantities, and product characteristics, while data on consumer demographics is helpful, but not necessary. While BLP and Nevo (2001) estimate RCL models in data representing differentiated products at an aggregate (US market) level, this study uses household panel data for a number of different snack foods purchased at retail outlets.

Specifically, we use A.C. Nielsen, Inc. “HomeScan” data in which 55,000 households throughout the US submit all food purchases each time they visit a store using remote scanning devices. While the entire sample consists of complete purchase information (price, quantity, product description and household demographics) for a geographically and demographically representative sample of U.S. households over the years 1998 - 2001, we use a sub-sample from a major Southeast market in order to keep the empirical analysis at a tractable level. Because this data includes foods purchased from a nearly exhaustive list of food categories, we focus on a particular category that is most likely to reveal either habitual or variety seeking behavior. The snack food category is ideal for this purpose, because

snacks are commonly purchased on impulse, snacks can vary widely in terms of their nutritional profiles, and are likely to be purchased frequently and regularly. Further, excessive snacking is often blamed for the general rise in obesity among US adults (Chou, Grossman and Saffer).

Nutritional profiles for each snack food are constructed from the USDA food guide database and aggregated according to sample weights from within the A.C. Nielsen data set. We use the A. C. Nielsen definition of what constitutes a “snack food” and augment this list with a number of others such as cookies and crackers. Table 1 provides a full listing of the chosen foods and some summary statistics regarding their purchase and nutritional content. In the RCL model, nutritional attributes of each food serve the dual role of defining the level of mean utility and the nature of all substitution relationships as foods that are nutritionally similar are likely to be highly correlated through the heterogeneity described in model (1). Because many households purchase several snack foods on each purchase occasion and do so in varying quantities, we define the dependent variable in terms of the share of total snack food expenditures attributable to each particular food. Estimating with shares is necessary in the RCL model and consistent with the approach taken by Berry, Nevo (2000) and others. Implicitly, therefore, we do not standardize purchase quantities on a typical package size as is the case with most studies using panel data.

[table 1 in here]

Assuming the error term in (1) is type I extreme-value distributed, we estimate the complete RCL model using maximum likelihood.<sup>3</sup> With this error assumption, the probability of an individual

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<sup>3</sup> Note that (1) does not include the product-specific error term,  $\xi_j$ , described in Berry, BLP, Nevo (2000, 2001) and Chintagunta, Dube and Singh. With their approach, this error term captures all attributes of the product that are unobserved to the econometrician, but likely to be correlated with the price. In a retail environment, such

household  $i$  purchasing product  $j$  on occasion  $t$  is given by:

$$P(f = 1) = \frac{e^{\gamma_{ijt} + \alpha_j p_{ijt} + \sum_l \delta_l z_{ilt}}}{\sum_j e^{\gamma_{ijt} + \alpha_j p_{ijt} + \sum_l \delta_l z_{ilt}}}, \quad (7)$$

where utility from one of the  $j = 1, 2, 3, \dots, m$  foods is normalized to zero in order to facilitate estimation. It is widely understood in the literature that estimation of (7) requires the evaluation of multiple integrals – one for each source of heterogeneity that is assumed. Consequently, there is no closed-form solution for the maximization procedure proposed in (7). To address this problem, we follow the literature by estimating the RCL model using the method of simulated maximum likelihood (MSL), which involves drawing random samples from each of the heterogeneity distributions, evaluating the resulting likelihood function at each draw, and maximizing over the distribution of joint outcomes.

The simulated likelihood function for this procedure is as follows:

$$\log L(x_{it}, p_{it}, z_{it} | \Theta) = \sum_{i=1}^N \sum_{t=1}^T \log \frac{1}{R} \left( \sum_{r=1}^R \frac{e^{\gamma_{ijt} + \alpha_j p_{ijt} + \sum_l \delta_l z_{ilt}}}{\sum_j e^{\gamma_{ijt} + \alpha_j p_{ijt} + \sum_l \delta_l z_{ilt}}} \right), \quad (8)$$

for the set of parameters  $\Theta = (\gamma, \alpha, \delta, \beta, \lambda)$ , defined over  $N$  panel members, with  $T$  purchase occasions each and  $R$  draws from the random distributions that define the parameters that comprise

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attributes may include shelf placing, coupon usage, stock levels or a host of other factors. If these are important, then prices are endogenous and the instrumental-variables procedure described by Berry must be used. In our application, however, it is plausible that prices are instead exogenous, as is commonly assumed in similar studies using panel data (Chintagunta 1994, for example). In future research, however, we incorporate a test for endogeneity in these panel data.

mean utility,  $\gamma_{ijt}$ . Alternatives to this method include the method of simulated moments (MSM). Nevo (2001) discusses the relative merits of this method compared to MSL. Hypotheses to be tested with the estimates include the significance of all own- and cross-price elasticities in addition to the core rational addiction hypotheses. In this regard, rational addiction involves the parameters of the mean utility function. Because our objective concerns the addictiveness of individual nutrients, we test for rational addiction using t-tests for each nutrient as opposed to a joint test of all nutrient dynamics together. The results of this testing procedure are presented in the next section.

## **Results and Discussion**

Before interpreting the parameters of the RCL model, it is first necessary to establish the validity of this estimation approach relative to more parsimonious alternatives. Because the RCL model is a generalization of a non-random coefficient discrete choice approach, the most direct test between these two alternatives involves comparing the log-likelihood function value of the estimated, random coefficient model with one in which all parameters are held constant. Using the log-likelihood values reported in table 2, a likelihood ratio test statistic for the null hypothesis that all coefficients are constant is 3,595.31, while the critical value for 5 degrees of freedom at a 5% level of significance is 11.07. Therefore, we are led to reject the null hypothesis and conclude that the RCL represents a better description of the household scanner data than a constant coefficient logit model. A second set of specification tests examine the statistical significance of the standard deviations for each of the maintained-random coefficients in table 2 using standard t-test statistics. According to this approach, it

is evident that three of the five random parameters have standard deviations that are significantly different from zero.<sup>4</sup> Therefore, the RCL approach again represents a better description of the underlying data than a constant-parameter alternative.

[table 2 in here]

In the RCL model, each food is defined in terms of its attributes, including both price and nutrient content. Therefore, the parameter estimates presented in table 2 show the sample-average marginal utility associated with variations in price, each nutrient, and the lagged and lead nutrient distance measures defined above. Interestingly, at current consumption levels, the marginal utility associated with fat content is negative. In the terminology of Becker and Murphy, this suggests that, if found to be addictive, fat constitutes a “harmful addiction.” Whether or not each nutrient can indeed be defined as addictive in the sense of Becker and Murphy involves examining the sign and significance of each of the nutrient distance measures. As defined by Erdem, a positive “habit persistence” parameter suggests that the average household consumes the nutrient in a habitual way. If this parameter is negative, then households are more prone to variety seeking, because their utility rises the more dissimilar the current purchase is from the last. From the lagged-distance parameter estimates in table 2, it is apparent that consumers tend to purchase snack foods that are relatively similar from one shopping trip to the next. Finding that consumers tend to form habits in their food purchases is not new (Heien and Durham), but isolating a possible cause in nutritional dependence is. Habits, however, may reflect myopic decision making rather than rational, forward-looking addiction if there is not further

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<sup>4</sup> Although the empirical model description above included random product preference and nutrient-distance weights as well, this more general model would not converge in a meaningful way.



evidence that consumers consider future consumption plans when deciding what to purchase today.

In fact, the rational addiction model implies that the “habit formation” parameter, or the parameter on the lead distance measure, is positive and significant for households that are not merely myopically habitual consumers of a particular nutrient, but form habits in a rational, forward-looking way. In other words, they are rationally addicted. According to the estimates in table 2, the distance weight on each future nutrient value is positive and significant, which suggests that consumers are indeed rationally addicted to each of the nutrients considered here. Because the same general conclusion applies to all nutrients, however, the relative magnitude of each parameter is a better measure of a nutrient’s comparative addictiveness. By this reasoning, the results in table 2 show that protein is the least addictive of all nutrients, followed by fat and sodium, while carbohydrates are far more addictive than the rest. Consequently, despite the fact that much media attention and public debate has centered on “high fat” fast food as a likely culprit in the obesity epidemic, our finding suggests a focus rather on increased consumption of high-carbohydrate foods. Drawing such a conclusion would be questionable if there were only marginal differences in the nutrient content of the foods included in the model. However, our analysis considers snack foods – a category which includes intensive sources of dietary fat (potato chips) as well other others that are very high in carbohydrate (pretzels, cookies) and protein (snack meats).

If consumers are indeed addicted to specific nutrients, but their addiction is part of a rational, dynamic utility maximization process in the sense of Becker and Murphy, then this suggests that conventional economic tools (price-based taxes or subsidies) can be effective in modifying behavior. However, because foods are ultimately the medium by which consumers obtain nutrients, the

effectiveness of any price-based policy depends on the elasticity of demand for specific foods. The value of the RCL method in this regard lies in the fact that food elasticities are driven by their nutritional profiles. Therefore, the information demands of policy makers or public health officials are directly reflected in the econometric method. In other words, when considering ways to ameliorate any nutrient-addictive behavior that may contribute to obesity, policy makers or public health officials are equally as interested in the structure of the demand for the products that deliver nutrients (ie., foods) as they are with the demand for nutrients themselves. Consequently, we present the matrix of own- and cross-price substitution elasticities in table 3. These estimates demonstrate the true value of estimating an RCL model relative to a continuous alternative such as an AIDS or Rotterdam model. First, continuous models are not likely to be able to provide precise, plausible elasticity estimates in a high dimensional problem such as this. Second, while continuous demand models often produce seemingly anomalous cross-price elasticity estimates, all of the elasticities in this table indicate that all products are gross substitutes for each other – a highly plausible result. Third, because the cross-price elasticities are driven by correlations among random nutrient marginal utilities, products that are “similar” to each other in a nutritional sense represent closer substitutes than those that are fundamentally different products. For example, it is very plausible to expect popcorn and pretzels to be close substitutes, while popcorn and pork rinds are likely to satisfy quite different needs. Of the snack foods considered in this study, the results in table 3 suggest that snack meats are the only product category that is elastic in demand, while corn chips, tortilla chips and pork rinds are the least elastic. Therefore, application of “sin taxes” to particular foods in an attempt to reduce their consumption is likely to be least effective for these three products. Rather, if the desire is to reduce the intake of foods high in addictive content, then taxes

should be targeted more toward pretzels, cookies and crackers – each of which is relatively elastic (yet still inelastic) and carbohydrate-dense. Because of the likely political difficulty in enacting such legislation, however, more practical implications of this research may prove more powerful.

[table 3 in here]

Indeed, given that our results show that consumers are addicted to carbohydrates to a greater extent than to fats or protein, then existing USDA dietary guidelines, as outlined in the controversial “food pyramid” may need to be modified somewhat. Rather than emphasizing limited consumption of fats and oils, perhaps a more effective strategy to stem the obesity epidemic should recommend limiting carbohydrate intake. This recommendation would also be consistent with current trends in the weight loss industry wherein low-carbohydrate diets such as Atkins and South Beach are becoming increasingly popular. While proponents of these diets have sought scientific support for their validity in the nutritional science literature, this study provides at least indirect support from the economic analysis of consumption data. More importantly, finding that both nutrients often associated with overconsumption and obesity – fats and carbohydrates – can be addictive suggests public policy oriented toward controlling obesity should be directed at the addiction and not necessarily current consumption. Because addicted consumers do indeed take the future economic implications of their behavior into account, price-based policies may be more effective than previous behavior-based models of obesity would have led us to believe.

Our findings also have important implications for producers of less-addictive commodities, such as fruits and vegetables or even protein-dense meats and dairy products. For commodity groups charged with marketing these products, the optimal marketing tool may not be advertising or public

relations. Rather, if they are indeed on the wrong side of an addictive process that is based in otherwise rational economic decision making, then continued investment in information and advertising programs are not likely to be successful. Price-promotion, discounting or couponing may be more effective means of changing the costs and benefits associated with addictive behaviors.

## **Conclusions**

This study provides a test of the rational addiction hypothesis as a potential explanation for the current “obesity epidemic.” Because calorie expenditure among Americans has been relatively static over the past twenty years, while calorie consumption has risen dramatically, obesity is now widely thought to be predominantly a consumption-phenomenon. Addiction to food, or more precisely the most harmful macronutrients in food, presents a logical explanation for why consumers persist in purchasing and consuming more food than is necessary for survival.

Our test considers potential addiction to three macronutrients and one key taste modifier – fat, protein, carbohydrates and sodium – in the case of snack foods purchased from retail outlets. Due to the large number of snack foods available to consumers, the demand estimation problem is made tractable through the use of random coefficients logit (RCL) model in which the coefficients on each price and nutrient attribute are allowed to vary. In this way, we not only reduce the dimensionality of the problem, but solve the independence of irrelevant alternatives criticism of logit demand estimation by allowing the correlation among demand errors to be driven by nutrient content. The RCL model is applied to a highly detailed, disaggregate household panel scanner dataset gathered by the A.C. Nielsen

Company (HomeScan) for thirty households over four years in a major Southeastern metropolitan market.

The estimation results provide broad support for the rational addiction hypothesis for each macronutrient. However, it is also apparent that the addiction to carbohydrates is far stronger than to other nutrients. Importantly, the form of addiction in this model is an inherently rational one, so consumers purchase (and presumably consume) nutrients in amounts that are likely harmful to their health only through a reasoned process of comparing current marginal utility to the discounted future costs of any negative health consequences. Because consumers take costs and benefits into account and do not overeat out of some pathological obsession, price-based policies designed to address the obesity epidemic are likely to be more effective than once thought to be the case. Consequently, existing information-based policies may need to be re-thought and “sin-taxes” considered anew.

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**Table 1.** Summary Statistics of Snack Food Nutrient Contents

<b>Food</b>	<b>Share</b>	<b>Amount (100Gms)</b>	<b>Energy (Kcal)</b>	<b>Fat (Grams)</b>	<b>Protein (Grams)</b>	<b>Carbo (Grams)</b>	<b>Sodium (Mg)</b>
<b>Popcorn</b>	0.041	0.417	500.000	28.100	9.000	57.200	884.000
<b>Corn Chips</b>	0.021	0.144	536.453	33.289	6.664	56.789	651.172
<b>Low Fat Potato Chips</b>	0.022	0.090	432.336	12.311	8.167	73.986	555.460
<b>Reg. Potato Chips</b>	0.168	0.872	526.508	34.053	7.341	52.613	624.714
<b>Pretzels</b>	0.056	0.421	388.902	4.830	9.030	78.200	1621.304
<b>Puffed Cheese</b>	0.024	0.161	552.524	34.130	7.611	54.024	1052.843
<b>Tortilla Chips</b>	0.090	0.641	495.077	25.110	7.431	63.415	596.925
<b>Pork Rinds</b>	0.020	0.070	542.157	31.503	59.919	0.650	2174.663
<b>Snack Meats</b>	0.007	0.022	331.409	26.651	17.891	4.119	1345.295
<b>Cookies</b>	0.262	2.198	466.820	20.860	5.220	66.820	409.310
<b>Crackers</b>	0.169	1.375	476.974	20.284	8.714	64.232	1051.400
<b>Nuts</b>	0.121	0.831	595.879	52.198	19.253	22.675	508.776

**Table 2.** Demand for Snack Foods: Random-Coefficients Logit Model Parameter Estimates - Simulated Maximum Likelihood

Utility Parameters			Product Preferences								
				Constant		Household Income		Household Size		Age	
	Estimate	Std. Err.		Estimate	Std. Err.	Estimate	Std. Err.	Estimate	Std. Err.	Estimate	Std. Err.
Price <sup>a</sup>	-0.128	0.0228	Popcorn	-402.344	0.693	12.343	0.005	-30.320	0.109	57.875	0.065
Protein	4.158	0.0031	Corn Chips	448.772	1.259	2.481	0.008	23.930	0.231	-86.843	0.109
Fat	-0.178	0.0010	Low Fat Potato Chips	1145.459	1.241	9.742	0.007	36.778	0.228	-90.174	0.116
Carbo	2.141	0.0003	Puffed Cheese	2107.064	0.570	3.958	0.004	27.146	0.105	-129.246	0.057
Sodium	3.442	0.0026	Tortilla Chips	767.875	0.709	-1.258	0.006	14.645	0.152	-102.455	0.072
<sup>-</sup> ΔProtein	0.263	0.0002	Regular Potato Chips	1705.932	0.953	6.730	0.006	82.880	0.156	-138.566	0.087
<sup>-</sup> ΔFat	0.888	0.0002	Pretzels	2400.002	0.774	2.298	0.005	55.743	0.128	-101.523	0.070
<sup>-</sup> ΔCarbo	1.880	0.0001	Pork Rinds	81.469	2.666	1.980	0.018	7.587	0.380	-33.078	0.337
<sup>-</sup> ΔSodium	0.791	0.0001	Snack Meats	5789.502	1.299	-8.512	0.009	-29.079	0.225	-201.677	0.120
<sup>+</sup> ΔProtein	0.638	0.0003	Cookies	1947.144	0.536	8.710	0.004	204.411	0.103	-157.083	0.055
<sup>+</sup> ΔFat	1.747	0.0003	Crackers	792.135	0.581	6.202	0.004	-34.138	0.107	-54.886	0.059
<sup>+</sup> ΔCarbo	2.476	0.0002									
<sup>+</sup> ΔSodium	0.838	0.0001									
Random Coeff. Std. Dev.			Model Statistics								
Price	0.4362	0.0690	N	3,063.00							
Protein	0.0003	0.0014	LLF	-5,637.38							
Fat	0.0002	0.0007	LLF (Const. Params.)	-7,435.34							
Carbo	0.0024	0.0002	LLF (Null Model)	-7,611.26							
Sodium	0.0453	0.0009									

<sup>a</sup> In this table, all parameters but the standard deviations for Fat and Carbo are significant at a 5% level. For each nutrient deviation,  ${}^{\sim}\Delta$  indicates the difference between the implicit quantity purchased on this occasion relative to the previous occasion, while  ${}^{+}\Delta$  is the difference between the current occasion and the next. A chi-square test statistic comparing the null and estimated models consists of 73 degrees of freedom, so the critical value is 90.53 at a 5% level. The chi-square test statistic is calculated as twice the difference between the estimated and null (all coefficients restricted to zero) log-likelihood function values.

**Table 3.** Snack Food Own-Price and Cross-Price Elasticities

	<b>Popcorn</b>	<b>Corn Chips</b>	<b>L Potato Chips</b>	<b>Puffed Cheese</b>	<b>Tortilla Chips</b>	<b>R Potato Chips</b>	<b>Pretzels</b>	<b>Pork Rinds</b>	<b>Snack Meats</b>	<b>Cookies</b>	<b>Crackers</b>
<b>Popcorn<sup>a</sup></b>	-0.464	0.021	0.087	0.089	0.011	0.072	0.068	0.047	0.334	0.088	0.075
<b>Corn Chips</b>	0.003	-0.089	0.016	0.011	0.006	0.009	0.011	0.023	0.043	0.006	0.007
<b>Low Fat Potato Chips</b>	0.042	0.019	-0.627	0.058	0.009	0.056	0.054	0.024	0.332	0.055	0.051
<b>Puffed Cheese</b>	0.057	0.021	0.082	-0.534	0.015	0.059	0.068	0.036	0.342	0.058	0.056
<b>Tortilla Chips</b>	0.001	0.013	0.013	0.006	-0.042	0.009	0.007	0.008	0.064	0.004	0.007
<b>Reg. Potato Chips</b>	0.055	0.019	0.085	0.062	0.011	-0.469	0.058	0.024	0.342	0.066	0.064
<b>Pretzels</b>	0.048	0.019	0.081	0.063	0.009	0.056	-0.446	0.024	0.329	0.054	0.051
<b>Pork Rinds</b>	0.002	0.013	0.009	0.007	0.003	0.004	0.007	-0.164	0.014	0.006	0.004
<b>Snack Meats</b>	0.033	0.012	0.073	0.051	0.016	0.048	0.048	0.009	-2.373	0.045	0.043
<b>Cookies</b>	0.069	0.019	0.086	0.067	0.015	0.068	0.069	0.044	0.333	-0.522	0.066
<b>Crackers</b>	0.064	0.019	0.086	0.069	0.011	0.069	0.062	0.035	0.342	0.074	-0.462

<sup>a</sup> In this table, each column represents the elasticity of the column product with respect to the price of the row product. Elasticity values are sample averages.  
All elasticities are significant at a 5% level.