

Y. JACKIE LUAN and K. SUDHIR*

Before a new product launch, marketers need to infer how demand will respond to various levels of marketing-mix variables to set an appropriate marketing plan. A critical challenge in estimating marketing-mix responsiveness from historical data is that the observed decisions were affected by private information possessed by managers about the heterogeneous effects of marketing-mix variables on sales. The authors refer to this as the “slope endogeneity” problem. Such endogeneity differs from the “intercept endogeneity” problem, which has been widely acknowledged in the literature. To correct for the slope endogeneity bias, the authors develop a conceptually simple control function approach that is amenable to multiple endogenous variables and marketing-mix carryover effects. The method is applied to forecasting advertising responsiveness in the U.S. DVD market. The results suggest that advertising responsiveness varies substantially across DVD titles and that estimated marketing-mix elasticities would be biased if the slope endogeneity problem were ignored. This analysis also yields findings of substantive interest to researchers and managers involved in entertainment marketing.

Keywords: advertising budgeting, marketing-mix models, new product introduction, endogeneity, DVD

Forecasting Marketing-Mix Responsiveness for New Products

Successfully introducing new products or services into the market is vital to the long-term growth of a company (Kotler and Keller 2006). Before a new product launch, marketers create marketing programs to maximize the chance of success. This is often a challenging managerial decision because, to set the appropriate pricing levels as well as advertising and promotion budgets, managers must have reliable estimates as to how sales would respond to different levels of a marketing-mix variable. In other words, they must forecast the market responsiveness to various marketing-mix variables in the absence of any actual sales data. Although there is substantial literature on new product

sales forecasting, there has been scant research related to forecasting marketing-mix responsiveness before a new product launch.

To obtain a forecast of how the market will respond to a marketing-mix variable—for example, advertising—managers can identify how products with similar attributes historically responded to advertising and then use the model to make a prediction for a new product. A particular methodological challenge in inferring advertising elasticities from historical sales response data is the endogeneity of observed advertising levels. That is, even after managers control for multiple covariates that could affect sales and advertising budgets, (econometrically) unobserved characteristics may still exist (i.e., private information observed and used by managers to set advertising levels for a particular product). The presence of such private information complicates the task of leveraging data from past product releases to forecast marketing-mix responsiveness for new products.

We argue that this endogeneity problem is actually broader than the correction offered by the standard instrumental variable (IV) approach, a common method for treating price endogeneity (e.g., Berry, Levinsohn, and Pakes

*Y. Jackie Luan is Assistant Professor of Business Administration, Tuck School of Business, Dartmouth College (e-mail: jackie.luan@tuck.dartmouth.edu). K. Sudhir is Professor of Marketing, Yale School of Management, Yale University (e-mail: k.sudhir@yale.edu). The authors thank Subrata Sen, Dina Mayzlin, Jiwoong Shin, Kusum Ailawadi, Scott Neslin, Vithala Rao, and the anonymous *JMR* reviewers for their many constructive comments. They also thank the participants at the 2006 American Marketing Association Doctoral Consortium at the University of Connecticut and the 2008 University of Texas at Dallas Marketing Conference for their helpful feedback. Russ Winer served as guest associate editor for this article.

1995; Nevo 2001; Villas-Boas and Winer 1999). For example, in a simple linear sales response function, $S = \alpha - \beta P$, where P is price and S is sales, extant research assumes that econometrically unobserved factors affect the demand level linearly (i.e., intercept α) but not marketing-mix responsiveness (i.e., price coefficient β). This assumption may be valid in a market in which marketing-mix variables have relatively homogeneous effects on demand, but it is problematic in general. A supermarket chain might charge a higher price in markets in response to econometrically unobserved higher preferences for the chain (captured by α) in such markets (i.e., “intercept endogeneity”), but the chain manager’s private information about the lower price sensitivity of a market (captured by β) might also lead to a higher-than-expected price (i.e., “slope endogeneity”). Marketing researchers have paid ample attention to the former problem but little to the latter.

Therefore, we develop a control function approach based on previous studies in labor economics and econometrics (e.g., Garen 1984; Wooldridge 1997) to address the slope endogeneity issue (in addition to intercept endogeneity). We extend the basic control function model to solve the marketing-mix responsiveness forecasting problem. The slope endogeneity issue was independently addressed by Manchanda, Rossi, and Chintagunta (2004) and Petrin and Train (2010). Given their interest in physician-level responsiveness to detailing, Manchanda, Rossi, and Chintagunta adopt a hierarchical Bayesian approach using each physician’s past prescription and detailing information. Petrin and Train introduce a control function approach for discrete choice models. In comparison, our approach is specifically suitable for the marketing-mix responsiveness forecasting problem: It can be estimated with cross-sectional or panel data at the aggregate (product–market) level, it is flexible enough to accommodate multiple endogenous variables and the advertising carryover effect, and it is computationally simple and can be easily implemented with commonly used statistical packages with linear regression. As a result, we expect this approach to be widely applied in future work.

We illustrate the approach using data from the U.S. DVD market. Since DVD technology was commercially introduced in 1997, the DVD software market has become an indispensable revenue source for the movie industry. In 2008, DVDs accounted for \$21.6 billion in sales and rentals, whereas box office revenues totaled only \$9.85 billion. However, the DVD market has received little attention in academic research compared with the extensive literature focused on theatrical movies (e.g., De Vany and Lee 2001; Eliashberg, Elberse, and Leenders 2006; Sawhney and Eliashberg 1996). By examining the sales drivers and marketing-mix effects of the DVD market, we extend the literature in entertainment industry marketing. Furthermore, the empirical setting is ideal to address our research objective because managers in the DVD market are frequently confronted with the challenging task of forecasting marketing-mix responsiveness before each new DVD release.

An important characteristic of entertainment products such as movies and DVDs is that they have remarkably short life cycles: Demand usually peaks when the product is launched and decays exponentially afterward. Given that the majority of demand occurs within a few weeks, marketers need to make critical advertising (and other marketing-mix)

decisions before the product is launched because there is little room for postlaunch adjustments. Thus, a reliable forecast of marketing-mix responsiveness is particularly important for short-life-cycle products. Note that a large number of product categories, such as movies, video games, popular fiction, music albums, and fashion goods, have short life cycles.

The key contributions of this research are both methodological and substantive. Methodologically, we address the issue of slope endogeneity and develop a flexible, easy-to-implement estimation approach for multiple endogenous variables (i.e., advertising, release timing, and retail price), for which managers may possess private knowledge about marginal returns. Substantively, we introduce the problem of marketing-mix responsiveness forecasting to aid marketers’ new product launch planning decisions and illustrate the approach with the first empirical analysis of the DVD market. We find that release-week advertising elasticities vary substantially across titles, from as much as .14 to as little as .02, suggesting that the forecasting exercise is useful. An optimal advertising schedule based on the model estimates improves profits by 12% on average.

We organize the rest of this article as follows: In the next section, we introduce the data and generate hypotheses about the moderators of advertising responsiveness. Subsequently, we introduce the problem of slope endogeneity and discuss an estimation approach to solve this problem. Finally, we present the results and discuss some future research directions.

DATA AND HYPOTHESES

Data

Our calibration sample includes newly released movie DVDs introduced between January 3, 2000, and October 14, 2003. Theatrically, the movies in the sample opened between June 1999 and June 2003. We exclude DVD titles with box office revenues of less than \$5 million because such films typically are small-budget movies targeted at niche audiences and are marketed differently than Hollywood feature films (e.g., independent distributors typically cannot afford television advertising). For each DVD title, we collect data on box office variables (opening date, number of exhibition screens, revenues, and advertising expenditures), DVD variables (release date, weekly retail price and sales, television gross rating points [GRPs], content enhancements, and distributors), and movie attributes (production budget, genre, Oscar nominations, star power, Motion Picture Association of America [MPAA] rating, production cost, and critical reviews). We also collect monthly data about DVD player penetration rates in the United States to control for the effect of the growing hardware base on software sales. In Table 1, we provide the key descriptive statistics of the sample. Table 2 offers a description of the variables we use in the empirical application.

Moderators of Advertising Responsiveness

The basic idea behind forecasting advertising responsiveness entails examining how similar products introduced previously responded to varying levels of advertising and then using this to make predictions about a new product. Despite extensive research devoted to measuring the effects of advertising on sales, few studies have examined the product-

Table 1
KEY DESCRIPTIVE STATISTICS^a

Variable	<i>M</i>	<i>Mdn</i>	<i>SD</i>	<i>Maximum</i>	<i>Minimum</i>
DVD sales, 4 weeks (millions)	.72	.32	1.20	8.97	.01
DVD sales, 6 months (millions)	.99	.50	1.50	11.29	.01
Television GRPs, 2 weeks before release date	7.80	0	37.71	567	0
Television GRPs, 1 week before release date	75.18	0	127.66	584	0
Television GRPs, Week 1	117.93	41	156.87	690	0
Television GRPs, Week 2	46.18	0	94.23	612	0
Television GRPs, Week 3	10.75	0	42.56	461	0
Television GRPs, Week 4	7.26	0	33.75	522	0
Total television GRPs	265.90	85	400.80	2484	0
Theatrical-to-video window (days)	165.37	158.00	41.44	405	88
DVD retail price (\$)	19.84	19.60	1.89	33.98	14.16
Box office revenue (in millions of dollars)	55.05	34.56	58.20	404.76	5.11
Production budget (in millions of dollars)	41.46	35.00	31.01	200	.16
Theatrical movie advertising (in millions of dollars)	19.7	18.7	9.8	63.3	0
Exhibition screens ^b	1293.2	1204.3	695.4	3273.1	29.6
Star power rating (0–100) ^c	56.52	59.09	27.63	100	0
Critical rating (1–10) ^d	5.42	5	2.14	10	1
Oscar nominations ^e	.21	0	.75	6	0

^aSample consists of 526 new DVD titles released between January 2000 and October 2003.

^bAverage number of screens in the first nine weeks of theatrical exhibition. Source: *Variety* magazine.

^cSource: *Hollywood Reporter*.

^dSource: Metacritic.com.

^eOnly includes major categories: best picture, best director, best leading actor, and best leading actress.

specific factors that affect demand responsiveness to advertising. In other words, what factors magnify or attenuate advertising effectiveness for a product? Empirical work that examines such moderators (Batra et al. 1995; Lodish et al. 1995) largely focuses on implementation tactics (e.g., advertisement copy design, media usage) or contextual elements (e.g., category or brand development stages), which offer limited guidance to movie studio marketers, who need to solve their upfront advertising budgeting problems for each individual new product.

Consistent with our objective to generate advertising responsiveness forecasts, we propose hypotheses pertaining to the product-specific characteristics that may influence advertising effectiveness in the DVD market, which we summarize in Table 3. In particular, we posit that advertising elasticity declines from week to week for DVDs. Previous research in consumer packaged goods industries has shown that advertising effectiveness diminishes over the product life cycle (Shankar, Carpenter, and Krishnamurthi 1999). This effect is presumably even stronger for short-life-cycle products. Therefore, quantifying time-varying advertising effectiveness has important implications for studios' optimal DVD advertising scheduling.

Consumer word of mouth (WOM) may have either positive or negative effects on advertising responsiveness because these two forms of product-related communication can be either complements or substitutes. That is, a consumer's exposure to interpersonal recommendations from friends and acquaintances could either make advertising exposure superfluous (especially if both exposures are purely informational) or cause the consumer to pay greater attention and attach more credibility to advertising (if advertising also has a persuasive effect). Marketing researchers have begun to measure consumer WOM communication and empirically infer its role in influencing sales (e.g., Chevalier and Mayzlin 2006), but no existing study has examined how WOM and advertising interact to influence

consumers' purchase decisions. Should the firm invest more or less in advertising for a product if that product has received overwhelmingly positive WOM (versus negative WOM) from consumers? We empirically test these two competing hypotheses using data from the DVD market.

We expect theatrical movie advertising to serve as a substitute for DVD advertising because advertising in these two sequential channels likely serves similar functions. Furthermore, lower retailer price should magnify market response to advertising, as has been documented for consumer packaged goods (Batra et al. 1995; Kaul and Wittink 1995). A movie's box office sales may have a negative effect on advertising elasticity. Because movies are experience goods, consumers who have viewed them in theaters rely more on their own experience than on DVD advertising to make their DVD purchase decisions, an experience-dominant effect reported by Ackerberg (2003). Therefore, a greater proportion of experienced consumers in the market should result in lower advertising responsiveness.

The presence of DVD content enhancements (e.g., "behind-the-scenes" documentaries, deleted footage, alternate endings), often prominently featured in DVD advertisements, should increase advertising effectiveness. Finally, we expect the market to be more responsive to DVD advertising during high-demand seasons (e.g., Christmas, Valentine's Day for romantic DVDs), when sales should be more elastic because of the effects of gift buying.

MODEL AND ESTIMATION

Slope Endogeneity Problem

Even after identifying a set of product characteristics that may help us forecast advertising responsiveness, we still face a methodological challenge in estimating the coefficients related to advertising elasticities because of the slope endogeneity problem. Subsequently, we introduce this general problem in the context of cross-sectional data and dis-

Table 2
DESCRIPTION OF VARIABLES

Variable	Description
<i>Marketing and Sales Variables</i>	
BOX_REV	Box office revenue
AD	Weekly television GRPs of DVD advertising
PRICE	Weekly DVD retail price (weighted average across retailers)
DELAY	DVD release delay
MOVIE_AD	Ad expenditure for theatrical release
PROD_COST	Movie production cost
SCREENS	Number of exhibition screens (average during the first 9 weeks)
<i>Movie Characteristics</i>	
WOM	Word of mouth
CRITIC	Critic review (from metacritic.com)
OSCAR	Number of Oscar nominations
STAR	Star power rating
R	R-rated (by MPAA)
PG-13	PG-13-rated (by MPAA)
SEQUEL	Sequel
ACTION	Action genre
ANIMATION	Animation genre
DOCUMENTARY	Documentary genre
DRAMA	Drama genre
FANTASY	Fantasy genre
HORROR	Horror genre
ROMANCE	Romance genre
SCI-FI	Science-fiction genre
THRILLER	Thriller genre
WAR	War genre
<i>DVD Content Enhancements ("Extras")</i>	
MAKING_OF	"Behind-the-scenes"/"making-of" featurettes or documentary
COMMENTARY	Filmmaker commentary
DEL_SCENES	Deleted scenes and/or alternate endings
MUSIC_VIDEO	Music videos and/or isolated scores
INTERACTIVE	Interactive features such as DVD-ROM games
CHILDREN_GAME	Games such as "sing-alongs" for children
<i>Market Environment Variables</i>	
DVD_BASE	Number of households with DVD hardware installed
COMP_DVD	Competition from other new DVD releases
COMP_THEATRICAL	Competition from theatrical films

cuss a two-stage control function estimator. We then tailor this approach to our empirical setting with panel data, incorporating the advertising carryover effect and retailer price endogeneity.

Let S_j be the market outcome variable and x_j be the vector of exogenous explanatory variables. Let A_j and L_j be the two marketing-mix variables that affect market outcomes with potential endogeneity problems. (We use notations consistent with our empirical application, which we detail in the next section, where S_j becomes the logarithm of DVD sales of title j ; x_j consists of exogenous variables affecting DVD sales, such as box office revenues and DVD features; A_j becomes the level of advertising goodwill; and L_j is the delay in DVD release.)

Suppose that the sales equation that we want to estimate takes the following form:

$$(1) \quad S_j = x_j\beta + \gamma_j^A A_j + \gamma_j^L L_j + \varepsilon_j.$$

Table 3
MODERATORS OF ADVERTISING ELASTICITY

Variable	Predicted Sign	Hypothesis
TREND	-	Ad response is highest immediately after DVD release and diminishes over time.
WOM	+/-	Advertising and WOM may be complements or substitutes.
MOVIE_AD	-	Theatrical advertising and DVD advertising can be substitutes.
BONUS	+	DVD content enhancement increases ad response.
PRICE	-	Advertisements are more effective when combined with lower prices.
BOX_REV	-	Ad elasticity is lower for bigger box office hits.
CHRISTMAS	+	Ad response is higher during the Christmas–New Year holiday season.
VALENTINE × ROMANCE	+	Ad response for romance DVDs is higher around Valentine’s Day.

The coefficients γ_j^A and γ_j^L are random coefficients composed of a systematic observed component (i.e., function of observed covariates) and an econometrically unobserved component:

$$(2) \quad \gamma_j^A = w_j^A \theta^A + \phi_j^A, \text{ and}$$

$$(3) \quad \gamma_j^L = w_j^L \theta^L + \phi_j^L,$$

where w_j^A and w_j^L are vectors of observed moderators (including a constant) that influence the marginal effects of A_j and L_j on S_j , respectively. Typically, such moderators also have a direct effect on S_j , so w_j^A and w_j^L are subsets of x_j . With the assumption that the conditional expectations of γ_j^A and γ_j^L are linear in w_j^A and w_j^L , respectively, we have

$$(4) \quad E[\gamma_j^A | x_j, w_j] = w_j^A \theta^A, \text{ and } E[\gamma_j^L | x_j, w_j] = w_j^L \theta^L,$$

and therefore we can use consistent estimates of θ^A and θ^L to form forecasts, $\hat{\gamma}_j^A$ and $\hat{\gamma}_j^L$, the expected marginal effects of marketing-mix variables. (The linearity assumption is not necessarily restrictive, because higher-order terms of the covariates can be included in w_j^A and w_j^L .) By definition,

$$(5) \quad E[\phi_j^A | x_j, w_j] = 0, \text{ and } E[\phi_j^L | x_j, w_j] = 0.$$

Substituting Equations 2 and 3 into Equation 1, we obtain the following:

$$(6) \quad S_j = x_j\beta + (w_j^A \theta^A) A_j + (w_j^L \theta^L) L_j + (\phi_j^A A_j + \phi_j^L L_j + \varepsilon_j).$$

In the standard random-coefficients model, ϕ_j^A and ϕ_j^L are assumed to be random draws from a population with density $F(\phi)$, which is independent of the observed variables, including A_j and L_j . With the further assumption that the unobserved demand shifter, ε_j , is conditionally mean independent of observables, we derive

$$(7) \quad E(\phi_j^A A_j + \phi_j^L L_j + \varepsilon_j | A_j, L_j, x_j, w_j) = 0,$$

and we can estimate the model parameters consistently using ordinary least squares (OLS).

However, problems arise when these assumptions are violated, such as when the decision maker has private informa-

tion about $(\phi_j^A, \phi_j^L, \varepsilon_j)$, the econometrically unobserved components, and uses that information to choose the levels of the endogenous variables (A_j, L_j) . For example, a person tends to know more about the marginal return of education on his or her earning potential than a researcher and consequently may invest more or less time in education. Similarly, marketing managers may have partial knowledge about how the market will respond to advertising for a particular product, based on their past experience or market research, and this knowledge affects the actual advertising budget they establish. In such cases, the decision maker's marketing-mix choice correlates with econometric unobservables (both linear and nonlinear) in the demand equation.

The endogeneity problem has a long tradition in marketing research (e.g., Bass 1969). However, the endogeneity issue in the current context goes beyond the standard price endogeneity problem studied extensively in the economics and marketing literature (e.g., Berry, Levinsohn, and Pakes 1995; Chintagunta 2001; Villas-Boas and Winer 1999). In these studies, the endogenous variable (usually price) is allowed to correlate with ε_j in Equation 6, which captures the heterogeneity that affects sales regardless of the levels of endogenous variables, and the standard IV estimator can be used to correct the potential bias. We refer to this type of problem as intercept endogeneity and note that it fails to consider the potential endogeneity arising from the correlation between the slope coefficients and the marketing-mix variables, which itself results from what Bjorklund and Moffitt (1987) call the "heterogeneity of rewards." To address the latter case, which we refer to as slope endogeneity, we allow the unobserved marginal effects $(\phi_j^A$ and $\phi_j^L)$ to influence the decision variables A_j and L_j .¹ In the presence of slope endogeneity, not only is the OLS estimator inconsistent, but the standard IV estimator is as well (e.g., Heckman 1997; Verbeek and Nijman 1992).

Control Function Approach to Endogeneity Correction

Although the slope endogeneity problem has received little attention in the marketing literature, researchers in labor economics have often been faced with this problem when estimating the return to a particular choice, such as education, employment, or union membership. The well-known Heckman-Lee approach can solve the self-selection problem when the endogenous variable is binary (Heckman 1976; Lee 1978), but this procedure cannot be applied to situations in which the endogenous variables are continuous (e.g., duration of schooling, the quantity of advertising exposures). Garen (1984) proposes a control function procedure to correct for the endogeneity bias in continuous variables in cross-sectional data and uses it to estimate the return to schooling. We relax some of the restrictive assumptions of Garen's model and extend it to incorporate multiple endogenous variables (potentially set by different decision makers, such as manufacturers and retailers), the advertising carryover effect, and panel data. Subsequently, we briefly illustrate this model in a cross-sectional context; in the next section, we tailor the model to the empirical setting.

¹The term "slope endogeneity" was first used by Villas-Boas and Winer (1995) in the marketing literature, but their work focused on treating the linear, or additive, endogeneity.

Suppose that there is a set of exogenous (or predetermined) variables, collected in z_j , that influences the firm's choice of endogenous variables:

$$(8) \quad A_j = z_j' \lambda^A + \eta_j^A, \text{ and}$$

$$(9) \quad L_j = z_j' \lambda^L + \eta_j^L.$$

Note that $\phi \equiv (\phi_j^A, \phi_j^L, \varepsilon_j)'$ and $\eta_j \equiv (\eta_j^A, \eta_j^L)'$, and suppose that the following assumptions hold:

$$(10) \quad E(\eta_j | z_j) = 0, \text{ and}$$

$$(11) \quad E(\phi_j | z_j, \eta_j) = E(\phi_j | \eta_j) = \Gamma \eta_j.$$

The assumption in Equation 10 implies that η_j has zero conditional mean; it holds as long as the model is specified correctly; that is, the conditional expectations of A_j and L_j are linear in z_j . Equation 11, the key identifying assumption, assumes that ϕ_j is conditional mean independent of z_j given η_j , which is automatically satisfied if z_j is independent of ϕ_j . It also assumes that $E(\phi_j | \eta_j)$ is linear in η_j (Γ is a 3×2 matrix of coefficients that characterize the linear mapping from η_j to $E[\phi_j | \eta_j]$). The second part of this assumption does not need to be restrictive; $E(\phi_j | \eta_j)$ may be a polynomial approximation that includes higher-order terms of η_j . Equation 11 is weaker than the bivariate normal distribution assumption imposed on (η_j, ϕ_j) by Garen (1984). Note that it follows from the two assumptions that $E(\phi_j | z_j) = 0$.

This specification allows the coefficients for A_j to be correlated with observed L_j , and vice versa, which represents a desirably flexible formulation because firms usually design their marketing-mix variables simultaneously rather than singularly. With these assumptions,

$$(12) \begin{aligned} E(\phi_j^A | A_j, L_j, x_j, \eta_j) &= E[E(\phi_j^A | A_j, L_j, z_j, x_j, \eta_j) | A_j, L_j, x_j, \eta_j] \\ &= E[E(\phi_j^A | z_j, \eta_j) | A_j, L_j, x_j, \eta_j] \\ &= E[g_{1,1} \eta_j^A + g_{1,2} \eta_j^L | A_j, L_j, x_j, \eta_j] \\ &= g_{1,1} \eta_j^A + g_{1,2} \eta_j^L, \end{aligned}$$

where the second equation follows because (A_j, L_j, x_j) are functions of (z_j, η_j) and $g_{1,1}$ and $g_{1,2}$ are the first-row elements of Γ . It follows that

$$(13) \quad E(\phi_j^A A_j + \phi_j^L L_j + \varepsilon_j | A_j, L_j, x_j, \eta_j) = (A_j, L_j, 1) \Gamma \eta_j.$$

Because $E[\eta_j | A_j, L_j] \neq 0$, the OLS estimator is inconsistent, but if we first obtain consistent estimates for η_j from a first-stage estimation of Equations 8 and 9 and then use the resultant estimates, $\hat{\eta}_j$, to replace η_j in the sales equation, we should be able to obtain consistent estimates for the demand equation parameters. In the case of two endogenous variables, Equation 6 can be rewritten as follows:

$$(14) \quad S_j = x_j' \beta + (w_j^A \theta^A) A_j + (w_j^L \theta^L) L_j + g_{1,1} \hat{\eta}_j^A A_j + g_{1,2} \hat{\eta}_j^L A_j \\ + g_{2,1} \hat{\eta}_j^A L_j + g_{2,2} \hat{\eta}_j^L L_j + g_{3,1} \hat{\eta}_j^A + g_{3,2} \hat{\eta}_j^L + \tilde{\varepsilon}_j.$$

Note that the standard IV estimator does not eliminate endogeneity bias: Even if we assume that $E[\phi_j | z_j] = 0$, the endogeneity problem persists unless $E(\phi_j^A A_j + \phi_j^L L_j | z_j)$ is orthogonal to z_j , which is generally untrue without further conditional homoskedasticity assumptions (Heckman and Vytlacil 1998).

Empirical Specification of DVD Sales

In this subsection, we tailor the model to the empirical application with panel data and show how the framework easily accommodates the advertising carryover effect. Suppose that we have a panel of J DVD titles, each with T weeks of sales and marketing-mix data. We can then write Equation 6 as follows:

$$(15) \quad \ln S_{jt} = x_{jt}'\beta + (w_{jt}'\theta^A)A_{jt} + (w_j^L\theta^L)L_j + (\phi_j^A + \Delta\phi_{jt}^A)A_{jt} + \phi_j^L L_j + \varepsilon_j + \Delta\varepsilon_{jt},$$

where S_{jt} is the unit sales of DVD title j in week t , x_{jt} is the vector of exogenous explanatory variables that affect weekly sales (e.g., DVD characteristics, competition), A_{jt} is the level of advertising goodwill for title j in week t , and L_j is the lag between DVD j 's release and its initial theatrical opening. Advertising goodwill is time variant, but release delay is not. Finally, $\Delta\phi_{jt}^A$ and $\Delta\varepsilon_{jt}$ capture the weekly deviations from the title-specific mean errors ϕ_j^A and ε_j .²

Studio's decision variables. Here, we focus on two decision variables set by studios for each DVD title: (1) advertising, A_{jt} , and (2) DVD release delay, L_j . (We discuss how to model retailers' pricing decisions subsequently.) Advertising goodwill stock, A_{jt} , is a discounted sum of the weekly advertising levels (in logs):

$$(16) \quad A_{jt} = \sum_{\tau=1}^t \delta^{t-\tau} \ln(AD_{j\tau}),$$

where AD_{jt} is television advertising GRPs for DVD title j in week t . Because of the presence of zero advertising, we add 1 to all advertising GRPs to ensure that this measure is well defined. Note that this carryover structure allows for pre-release advertising to enter the sales model.

Although the effect of advertising on sales is well known, few sales response models have captured the effect of product release timing. However, the institutional structure of the motion picture industry necessitates incorporating DVD release timing into the sales function. A DVD typically is released four to eight months after the movie opens in theaters. Such interrelease delays have evolved as a convention among movie studios to protect the revenues from theatrical releases. The length of the delay may influence DVD demand because, as is widely acknowledged in the industry, the faster the DVD release, the higher are consumers' awareness and purchase intent. The coefficient of L_j is intended to capture the degree to which a movie's "buzz" at the box office dissipates when the DVD release gets postponed.

We formulate an empirical measure for L_j that adjusts for the varying patterns of theatrical performance by using the log of the number of days between when the theatrical movie gains 75% of its total box office revenue and when the DVD is released. Because our data contain only weekly

(i.e., discrete-time) box office receipts over the first nine weeks (i.e., right-truncated), we estimate the 75th percentile thresholds using a two-parameter Weibull density function and use the resultant estimates to construct L_j :

$$(17) \quad f_j(t|p_j, q_j) = \frac{p_j}{q_j} t^{p_j-1} e^{-t^{q_j}}, \quad t \geq 0, p_j > 0, q_j > 0.$$

Instruments. Suppose that the studio's advertising and timing decisions for DVD j are influenced by a set of pre-determined variables, z_{jt} . We can then write the following:

$$(18) \quad \ln(AD_{jt}) = z_{jt}'\lambda^A + \eta_j^A + \Delta\eta_{jt}^A, \text{ and}$$

$$(19) \quad L_j \equiv \ln(\text{DELAY}_j) = \bar{z}_j'\lambda^L + \eta_j^L,$$

where z_{jt} includes all exogenous variables in x_{jt} (not including retail price, which itself may be endogenous) and a set of excluded variables that affect the supply-side (i.e., distributor's advertising and timing) decisions but not the unobserved heterogeneity components in the demand equation. Note that the advertising decision is made each week, whereas the release timing decision is made once for each DVD. Accordingly, \bar{z}_j includes the across-week mean for each element in z_{jt} . In addition, η_j^A is the disturbance common to all observed advertising levels for title j , $\Delta\eta_{jt}^A$ is the mean-zero week-specific deviation from the mean, and η_j^L is the disturbance associated with the release delay for DVD j .

A natural source of the exclusion variables comes from supply-side factors, such as advertising costs and interest rates. If studio f enjoys lower advertising costs for DVD j , its observed advertising level would likely reach higher than that for another DVD of similar characteristics; however, such supply-side shocks should not affect consumer behavior. Therefore, we include the following exclusion variables in z_{jt} : (1) studio dummies, (2) production costs, (3) number of screens during the movie's theatrical run, (4) holiday-season release-clustering indicators, and (5) interaction terms of these instruments with the variables in x_{jt} . We explain the rationale behind each set of instruments next.

The DVD market is an oligopolistic market, dominated by several major distribution labels, such as Warner Home Video (owned by Warner Brothers), Buena Vista (Disney), Universal (Vivendi), Fox, Columbia/TriStar (Sony), Paramount (Viacom), and MGM, which collectively own more than 90% of the DVD market. Different studios are likely to have different cost structures for their DVD advertising production and placement for two reasons: First, the studios' in-house marketing divisions, rather than advertising agencies, usually create DVD advertisements; second, major studios, most of which are part of media conglomerates, leverage their connections with their sister television networks to get deals on spot commercials (so-called house ads). Although studio fixed effects may explain some of the variation in observed advertising levels, consumers usually are either unaware of the distributor label or indifferent between labels.³ Studios also may vary in their financial leverage on

²Note that we do not include past sales in the model. Models that use past sales to explain current sales typically use it as a proxy for certain underlying mechanisms when direct measures of these mechanisms are unobtainable, such as consumer WOM, advertising carryover, and unobserved demand shifters. Because our model incorporates most of these structural variables, it would be superfluous to include past sales in the model. Doing so would also be impractical for our forecasting task (because no past sales data are available before launch).

³This assumption may not hold if the advertising created by different studios varies systematically in quality, but this variation is unlikely for DVD advertisements, most of which consist of a trailer from the movie and do not feature any other creative elements.

the capital market, such that if studio *f* has higher interest rates on its borrowed investment to produce a movie, it may release it faster on DVD to recoup the cost and avoid higher debts. Consequently, studio dummies may correlate with DVD release timing as well.

After controlling for a movie's box office performance, we recognize that its production cost may affect the studio's DVD marketing-mix decisions. Suppose that two movies earn similar box office returns but one incurred a much higher cost to produce. In this case, the studio of the more expensive movie suffers greater financial constraints on its DVD promotion and may speed up its DVD release to recoup production expenses. Therefore, the production cost should correlate with the observed advertising and timing outcomes. Because a typical consumer does not know the production costs (and we control for various observable movie characteristics, such as box office revenue and star power), these supply-side costs represent a valid instrument. Similarly, the number of screens during the movie's theatrical run may affect the studio's timing decision because a movie with wider theatrical distribution probably leads the studio to defer its DVD release for fear of damaging relationships with exhibitors, which may still be showing the film.

Another instrument entails the studios' tendency to release blockbuster movies or DVDs in high-demand seasons (Chiou 2005; Einav 2007). For example, a movie theatrically released in June typically should be released on DVD in November; however, the studio may want to delay the DVD launch until December to benefit from a holiday-season demand boost. The discrepancy between actual release and predicted release dates (which may be positive or negative) should correlate with the DVD release delay but not with the unobserved components in demand (we already control for seasonality dummies and box office performance). In other words, if one holiday DVD release experiences a longer-than-expected delay and another has a shorter-than-expected delay, the difference may be caused by supply-side shocks (arising from variation in theatrical openings) but not demand-side differences between the two DVDs. To extract these instruments, we undertake a two-step procedure: We first regress $\ln(\text{DELAY}_j)$ on all other exogenous variables and obtain $\hat{\eta}_j^L$. Next, we create two additional variables, PRE_CHR and PRE_VAL, and include them to estimate Equation 19:

$$(20) \text{ PRE_CHR}_j = 1\{\text{DVD } j \text{ is released during Christmas}\} \\ \times 1\{\hat{\eta}_j^L > 0\}, \text{ and}$$

$$(21) \text{ PRE_VAL}_j = 1\{\text{DVD } j \text{ is released around Valentine's Day}\} \\ \times 1\{\hat{\eta}_j^L > 0\}.$$

Because studios make advertising and timing decisions simultaneously, the instruments for release timing can be used for advertising, and vice versa. We also include a set of interaction terms among studio dummies, exhibition screens, production costs, and several variables (e.g., box office revenue, DVD penetration rate) as instruments.

Let $\bar{\phi}_j \equiv (\phi_j^A, \phi_j^L, \epsilon_j)'$, $\Delta\phi_{jt} \equiv (\Delta\phi_{jt}^A, \Delta\epsilon_{jt})'$, $\bar{\eta}_j \equiv (\eta_j^A, \eta_j^L)'$, and $\Delta\eta_{jt} \equiv (\Delta\eta_{jt}^A, 1)$. Then, we assume the following:

$$(22) E(\bar{\phi}_j | \bar{\eta}_j, z_{jt}) = \Gamma_1 \bar{\eta}_j, \text{ and}$$

$$(23) E(\Delta\phi_{jt} | \Delta\eta_{jt}, z_{jt}) = \Gamma_2 \Delta\eta_{jt}.$$

Note that the advertising carryover structure does not affect how we correct for the correlated random coefficients; whereas A_{jt} includes lagged advertising GRPs, the error term for the current-period elasticity, $\Delta\phi_{jt}^A$, is assumed to be solely a function of $\Delta\eta_{jt}^A$ (i.e., not a function of $\Delta\eta_{jt-1}^A, \Delta\eta_{jt-2}^A, \dots$, conditional on $\Delta\eta_{jt}^A$). In other words, $\Delta\phi_{jt}^A$ gets revealed to the studio only at time *t*, not before. Consequently, any change in A_{jt} that results from the studio's knowledge of $\Delta\phi_{jt}^A$ is reflected only in ΔD_{jt} .

After we obtain $\hat{\eta}_{jt}^A$ and $\hat{\eta}_{jt}^L$, we can replace η_{jt}^A with $(1/T)\sum_{t=1}^T \hat{\eta}_{jt}^A$, $\Delta\eta_{jt}^A$ with $[\hat{\eta}_{jt}^A - (1/T)\sum_{t=1}^T \hat{\eta}_{jt}^A]$, and η_{jt}^L with $\hat{\eta}_{jt}^L$ and estimate the following:

$$(24) \ln S_{jt} = x_{jt}'\beta + (w_{jt}^A \theta^A)A_{jt} + (w_{jt}^L \theta^L)L_{jt} + \Gamma_1 \hat{\eta}_{jt}(A_{jt}, L_{jt}, 1) \\ + \Gamma_2 \Delta \hat{\eta}_{jt}(A_{jt}, 1) + v_{jt}.$$

The pooled OLS estimator that we compute is consistent under the orthogonality and linearity assumptions previously specified.⁴ The pooled OLS estimator does not impose any structure on the second moments of the errors (except that they be well defined) and allows for arbitrary serial correlation, cross-equation correlation, and heteroskedasticity. Because v_{jt} is generally heteroskedastic, heteroskedasticity-robust standard errors and test statistics should be applied.

Retail prices. In the model just described, we focus on studios' two decision variables for DVDs: advertising and release delay. In contrast, DVD retail prices usually are not influenced by studios, which typically sell the DVDs to retailers at a constant wholesale price (\$17–\$18); the retailers set the final prices. Nevertheless, if retailers' private knowledge about the linear demand shifter and the (heterogeneous) price elasticity for each DVD title is not accounted for, it might lead to inconsistent estimates of the price coefficient. Therefore, it is important that we also correct for price endogeneity (in both the intercept and the slope coefficients) in the demand estimation.

Retailers usually set DVD prices after observing the studio's advertising and release timing decisions, so the same set of instruments we use for advertising and release timing can apply to retail prices because they affect the retailer's pricing (through the studios' marketing-mix decisions) but not demand-side unobservables. After obtaining the residuals and from a first-stage regression of the log price, P_{jt} , on the instruments, we add four additional terms— $\hat{\eta}_j^P, \Delta \hat{\eta}_{jt}^P, \hat{\eta}_j^P P$, and $\Delta \hat{\eta}_{jt}^P P$ —to Equation 24 to correct further for price endogeneity. We do not need to introduce the interactions between price residuals and studio decision variables explicitly because, given the assumptions in Equations 22 and 23, price residuals do not have extra information (beyond advertising and delay residuals) about the unobserved marginal effects of A_{jt} and L_{jt} on sales.

Operationalization of WOM. Rather than use proxies such as online consumer reviews (Chevalier and Mayzlin 2006), we compute an empirical measure for WOM on the basis of a movie's box office sales over time. Box office

⁴In the empirical application, we relax the linearity assumption and test several specifications, including higher-order terms of first-stage residuals. These specifications do not result in a significantly improved fit, so we retain the simpler model and report the results from this specification.

sales patterns reveal information about consumers' WOM communication and thus affect the "playability" (or "longevity") of a movie. To construct this measure, we use a regression method similar to the one Elberse and Eliashberg (2003) recommend:

$$(25) \quad \ln(\text{BO_REV}_{jt}) = \alpha_0 + \alpha_1 \ln(\text{SCREENS}_{jt}) + \alpha_{2,j} \ln(\text{SCR_REV}_{j,t-1}) + e_{jt}, \quad t = 2, 3, \dots, T,$$

where BO_REV_{jt} is the box office revenue for movie j in week t , SCREENS_{jt} is the number of total screens allocated to movie j in week t , and $\text{SCR_REV}_{j,t-1}$ is the revenue per screen for movie j in week $t - 1$.⁵ The parameter $\alpha_{2,j}$ captures how the movie's performance in the previous week affects its current performance and thus constitutes an intuitive measure of the WOM effect: A low $\alpha_{2,j}$ suggests poor WOM, and high $\alpha_{2,j}$ indicates favorable WOM. Elberse and Eliashberg estimate this coefficient by pooling all movies; in contrast, we estimate it for each individual movie and use the standardized value of $\hat{\alpha}_{2,j}$ as the empirical WOM index.

Operationalization of competition. Previous research reveals the importance of modeling competition between theatrical movies when studying box office sales (e.g., Ainslie, Dreze, and Zufryden 2005). However, no previous research has studied competition for DVDs, which tends to be more complicated than competition among movies for several reasons. First, what constitutes the competitive set? It may consist of not only other DVDs released around the same time but also movies playing in theaters. Second, the extent of competition between contemporaneous DVD releases is unclear, because a consumer drawn by a DVD advertisement to the store may end up buying multiple new releases on the shelf (a sales crossover effect).

We construct two time-variant variables of competition to test these effects empirically. The first measure, COMP_DVD_{jt} , captures competition from other new DVD releases, operationalized by the logarithm of the sum of theatrical revenues of all other DVDs released within two weeks of week t after DVD j 's release date. The second measure, $\text{COMP_THEATRICAL}_{jt}$, the logarithm of total box office revenues for all movies playing in theaters in week t after DVD j 's release date, captures the competition from movies playing at the box office.

RESULTS

Determinants of Endogenous Variables

Methodologically, the first-stage regression attempts to obtain endogeneity correction terms that can be used in a second-stage estimation. However, the first-stage results reported in Table 4 are of substantive interest in their own right because they suggest how studios currently set their advertising levels and DVD release delays as well as how retailers price DVDs.

As we expected, the advertising level a studio sets for a DVD is positively related to its box office performance (BOX_REV); specifically, a 1% increase in box office revenue leads to an approximately .53% increase in DVD advertising. Advertising expenditures for the theatrical movie

⁵SCREENS may be an endogenous decision variable set by exhibitors. We chose not to correct for this potential endogeneity, because the average marginal return of exhibition screens is not central to our analysis.

Table 4
DETERMINANTS OF ENDOGENOUS VARIABLES

	$\ln(\text{AD})$	$\ln(\text{DELAY})$	$\ln(\text{PRICE})$
Constant	2.726 (1.152)**	5.093 (.443)**	.136 (.053)**
$\ln(\text{BOX_REV})$.526 (.199)**	-.098 (.067)	-.027 (.009)**
$\ln(\text{MOVIE_AD})$	-.161 (.117)	-.050 (.039)	-.010 (.005)*
WOM	-.047 (.068)	-.040 (.023)*	.015 (.003)**
$\ln(\text{MOVIE_AD}) \times$ WOM	.186 (.058)**	-.038 (.020)*	.009 (.003)**
$\ln(\text{DVD_BASE})$.237 (.184)	-.081 (.062)	-.028 (.008)**
STAR	.033 (.041)	-.025 (.014)*	.000 (.002)
CRITIC	-.010 (.019)	.010 (.006)	.003 (.001)**
R	-.645 (.145)**	.050 (.049)	.007 (.007)
PG-13	-.654 (.132)**	.028 (.044)	.000 (.006)
SEQUEL	.040 (.132)	.002 (.044)	-.002 (.006)
OSCARS	.003 (.056)	.018 (.019)	-.003 (.003)
SPRING	.179 (.134)	-.098 (.045)**	-.002 (.006)
SUMMER	.115 (.120)	-.002 (.041)	.023 (.006)**
FALL	.156 (.132)	.050 (.045)	.005 (.006)
HOLIDAY	.715 (.187)**	-.282 (.066)**	.039 (.009)**
VALENTINE \times ROMANCE	.174 (.505)	-.497 (.169)**	.034 (.023)
WEEK 2	-1.044 (.095)**		.041 (.004)**
WEEK 3	-2.136 (.095)**		.056 (.004)**
WEEK 4	-2.363 (.095)**		.060 (.004)**
COMP_DVD	-.121 (.079)	.017 (.038)	.004 (.004)
COMP_THEATRICAL	.010 (.185)	-.029 (.072)	-.034 (.009)**
Genre variables ^a	Yes	Yes	Yes
DVD extras variables ^a	Yes	Yes	Yes
$\ln(\text{PROD_COST})$	-.126 (.170)	.010 (.057)	-.015 (.008)**
$\ln(\text{SCREENS})$.215 (.320)	.203 (.107)*	.040 (.015)**
$\ln(\text{PROD_COST}) \times$ $\ln(\text{SCREENS})$.120 (.055)**	-.024 (.018)	.003 (.003)
STUDIO 1 ^b	-.014 (.160)	-.104 (.054)*	.026 (.007)**
STUDIO 2	.400 (.156)**	.087 (.052)*	.015 (.007)**
STUDIO 3	.791 (.165)**	.081 (.055)	.077 (.008)**
STUDIO 4	.614 (.190)**	.109 (.064)*	.117 (.009)**
STUDIO 5	.267 (.152)*	.128 (.051)**	.064 (.007)**
STUDIO 6	-.427 (.183)**	.086 (.061)	.047 (.008)**
STUDIO 7	1.075 (.209)**	.069 (.070)	.019 (.010)**
PRE_CHRISTMAS	.043 (.218)	.480 (.073)**	-.002 (.010)
PRE_VALENTINE	.551 (.454)	.546 (.152)**	-.025 (.021)
Interaction terms ^a	Yes	Yes	Yes
R ²	.50	.51	.52

* $p < .1$.

** $p < .05$.

^aCoefficients suppressed because of the large number of variables. The full set of results is available on request.

^bThe seven studio dummies are Warner, Buena Vista, Universal, Fox, Columbia, Paramount, and MGM. The exact studio identities are disguised for confidentiality.

Notes: Heteroskedasticity-robust standard errors are in parentheses.

(MOVIE_AD) do not have significant main effects on DVD advertising, but they reveal a positive interaction effect with WOM; thus, all else being equal, theatrical and DVD advertising budgets positively correlate only when the movie has received positive WOM. We find that R-rated and PG-13-rated DVDs receive less advertising (by more than 50%) than more family-friendly G-rated and PG-rated DVDs. Holiday-season (Christmas–New Year's Day) DVD releases receive approximately double the amount of advertising support compared with nonholiday releases, but romantic DVDs released around Valentine's Day do not receive higher advertising support. Competition does not have a significant effect on either advertising or release delay.

With regard to pricing, DVD retailers seem to set lower prices for DVDs with higher box office revenue and higher theatrical advertising and also during the first week after

release. This is consistent with a loss-leader pricing strategy that takes advantage of the release of popular DVDs to boost store traffic.⁶

The lower half of Table 4 presents coefficients related to the excluded instruments. First, we note the substantial differences among major studios in their advertising and release timing behavior. Among the seven major studios, five spend significantly more than the nonmajors (used as the baseline), especially Studios 3, 4, and 7. Studio 6 advertises significantly less. Second, in terms of release timing, Studio 1 has the shortest DVD release schedules (in addition to its relatively low advertising budgets), and Studios 4 and 5 indicate the longest delays. Such differences may underscore supply-side factors, such as advertising production and broadcasting cost and financial leverage.

Advertising Response Estimates and Model Comparison

We report the estimation results for the marketing-mix responsiveness and endogeneity correction terms in Table 5 and use Table 6 to report the remainder of the second-stage estimates. The first column in Table 5 shows the results from the full model (which corrects for both intercept and slope endogeneity). As benchmarks, we also report results from a model with no endogeneity correction (i.e., OLS) in the second column and from one with intercept endogeneity correction only (equivalent to the standard IV approach) in the third column.

For differences in the estimates of advertising responsiveness (captured by the coefficient of the constant since all moderators are mean centered) between the proposed model and the two alternative models, we find that release-week advertising elasticity (nonholiday) is .030 in the full-correction model, compared with .041 and .023 in the no- and partial-correction models, respectively. This difference indicates a 37% overestimation by the OLS estimator and 23% underestimation by the standard IV estimator. Because the alternative models are nested in the full model, we can use an F-test to compare model fit. The full-correction model provides superior fit compared with the no-correction ($F = 6.0, p < .01$) and the partial-correction ($F = 4.9, p < .01$) models.

The estimates pertaining to the moderators of advertising responsiveness show that advertising elasticity exhibits a significant decline (by 30% weekly) after the DVD release week. It dwindles to nearly zero in Week 4, which affirms the industry's current practice in which DVD advertising rarely extends beyond the first month. These estimates do not differ significantly across the three specifications.⁷

The WOM coefficient is significantly positive, which implies that DVD advertising is more effective for movies with stronger WOM and suggests a complementary (rather than substitutable) relationship between advertising and WOM. Quantitatively, one advertising dollar for a DVD movie with a one-standard-deviation positive WOM is 1.6

Table 5
COEFFICIENTS ON AD RESPONSIVENESS AND
ENDOGENEITY CORRECTIONS

	Full Correction	No Correction	Intercept Correction
<i>Advertising Elasticity</i>			
Constant ^a	.030 (.003)**	.041 (.004)**	.023 (.003)**
Trend ^b	-.009 (.003)**	-.009 (.002)**	-.006 (.003)**
WOM	.007 (.003)**	.007 (.003)**	.007 (.003)**
ln(MOVIE_AD)	-.026 (.007)**	-.024 (.007)**	-.024 (.007)**
BONUS ^c	.004 (.002)**	.003 (.002)**	.004 (.002)**
ln(PRICE)	-.084 (.025)**	-.051 (.024)**	-.065 (.024)**
ln(BOX_REV)	-.006 (.004)	-.006 (.004)	-.006 (.004)
CHRISTMAS	.022 (.008)**	.025 (.008)**	.023 (.008)**
VALENTINE × ROMANCE	.084 (.012)**	.086 (.012)**	.084 (.012)**
<i>Delay Elasticity</i>	-.095 (.057)*	-.119 (.023)**	-.113 (.039)**
<i>Price Elasticity</i>	-1.843 (.209)**	-1.387 (.171)**	-1.860 (.210)**
<i>Endogeneity Correction Terms</i>			
$\hat{\eta}_j^A$.010 (.003)**		
$\Delta\hat{\eta}_{jt}^A$	-.004 (.002)*		
$\hat{\eta}_{jt}^A$	-.004 (.009)		
$\hat{\eta}_{jt}^L$.013 (.038)		
$\hat{\eta}_{jt}^A L$.062 (.059)		
$\hat{\eta}_{jt}^P$	2.263 (.899)*		
$\Delta\hat{\eta}_{jt}^P$	-1.574(1.337)		
$\hat{\eta}_j^A$.038 (.020)*		.055 (.018)**
$\Delta\hat{\eta}_{jt}^A$.012 (.011)		.028 (.009)**
$\hat{\eta}_{jt}^L$	-.022 (.064)		-.005 (.059)
$\hat{\eta}_{jt}^P$.694 (.250)**		.714 (.258)**
$\Delta\hat{\eta}_{jt}^P$.941 (.339)**		.877 (.401)**

* $p < .1$.

** $p < .05$.

^aThis coefficient indicates the average advertising elasticity in the release week.

^bThis coefficient indicates the weekly trend in advertising elasticity relative to the release week.

^cBONUS is the total number of DVD bonus features (see Table 2).

Notes: Heteroskedasticity-robust standard errors are in parentheses.

times as effective as that for a movie with a one-standard-deviation negative WOM. In contrast to the common presumption that firms can reduce advertising in the presence of strong favorable WOM, the results suggest that if a movie receives favorable WOM, the studio should increase its DVD advertising budget. In contrast, theatrical advertising (MOVIE_AD) negatively affects DVD advertising elasticity, which suggests substitutability between these sequential channels. As we hypothesized, the presence of DVD content enhancements (BONUS) increases advertising effectiveness, which is consistent with previous research that suggests that advertising is more effective for higher-quality products (Batra et al. 1995).

Retail price negatively affects advertising responsiveness, pointing to a synergistic relationship between price promotion and advertising. Because DVD advertising does not tend to focus on price, we confirm the well-known interaction effect between price and nonprice advertising on sales (Kaul and Wittink 1995). The results suggest that studios should coordinate with retailers' promotions by increasing their advertising intensity. Box office revenue (BOX_REV) has a negative coefficient on advertising elas-

⁶Retailers such as Wal-Mart and Target typically pay studios \$17 or \$18 wholesale for new-release DVDs and sell them to consumers at \$16–\$19 to attract consumers into stores.

⁷The carryover coefficient, δ , is estimated using a grid search over the minimized sum of squared residuals of Equation 24. The range between .70 and .85 indicates virtually no difference in model fit, whereas values outside this range lead to inferior model fit. Thus, we use .75 in the final results.

Table 6
OTHER ESTIMATES FOR THE SALES EQUATION

<i>General Sales Predictors</i>	
Constant	9.765 (.726)**
ln(BOX_REV)	.961 (.025)**
ln(MOVIE_AD)	.008 (.030)
WOM	.064 (.016)**
ln(MOVIE_AD) × WOM	.057 (.018)**
ln(DVD_BASE)	.837 (.025)**
WEEK 2	-.559 (.029)**
WEEK 3	-1.037 (.033)**
WEEK 4	-1.405 (.034)**
<i>DVD Content Enhancements</i>	
MAKING_OF	.134 (.022)**
COMMENTARY	.022 (.023)
DEL_SCENES	.084 (.020)**
MUSIC_VIDEO	.099 (.021)**
INTERACTIVE	-.001 (.026)
CHILDREN_GAME	.371 (.088)**
<i>Movie Attributes</i>	
STAR	.076 (.013)**
CRITIC	-.009 (.005)*
R	.280 (.041)**
PG-13	.050 (.036)
SEQUEL	-.135 (.033)**
OSCAR	-.081 (.015)**
ACTION	.274 (.025)**
ANIMATION	.133 (.073)*
DOCUMENTARY	.154 (.104)
DRAMA	-.040 (.022)*
FANTASY	.210 (.038)**
HORROR	.160 (.035)**
ROMANCE	-.155 (.030)**
SCI-FI	.087 (.031)**
THRILLER	.100 (.024)**
WAR	.250 (.049)**
<i>Environmental and Seasonality Factors</i>	
COMP_DVD	-.052 (.021)**
COMP_THEATRICAL	-.221 (.049)**
SPRING	-.035 (.035)
SUMMER	-.024 (.030)
FALL	-.337 (.035)**
HOLIDAY	.058 (.058)
VALENTINE × ROMANCE	.084 (.080)

* $p < .1$.

** $p < .05$.

Notes: Heteroskedasticity-robust standard errors are in parentheses.

ticity but is not statistically significant. High-demand seasons, such as Christmas and Valentine's Day (for romantic movies), are considerably more responsive, presumably because of gift buyers' susceptibility to advertising. The Christmas holiday nearly doubles advertising elasticity, and Valentine's Day increases the advertising responsiveness of romantic DVDs threefold.⁸

Because DVD release delay has a significantly negative effect on sales, we find support for the time-sensitive nature of DVD release. The proposed model estimates price elasticity as -1.84 , substantially greater than the OLS estimate (-1.39) and similar to the IV estimate (-1.86).

The estimates for the correction terms confirm our conjecture that marketing-mix variables, such as advertising and

pricing, are endogenously determined and thus correlated with the unobserved marginal effects of these variables. The estimates also provide insight into the nature of such correlations. The coefficient of $\hat{\eta}_{jt}^A$ is significantly positive, which suggests a positive relationship between ϕ_{jt}^A , the heterogeneity in DVD j 's advertising elasticity, and $\hat{\eta}_{jt}^A$, which is the residual in the advertising equation. Therefore, firms seem to have private knowledge about product-specific advertising effectiveness and take that knowledge into account when setting advertising levels; that is, more advertising is given to DVDs that are more responsive to advertising. In addition, $\Delta\hat{\eta}_{jt}^A$ has a positive but much smaller coefficient, which suggests that studios have limited knowledge about week-specific deviations in advertising responsiveness or that they do not act on such information (presumably because most advertising schedules are set in the up-front media buying market and cannot be adjusted on a weekly basis). In addition, η_j^P has a significantly positive coefficient, which means that more price-sensitive DVDs are indeed priced lower. This finding, combined with the results pertaining to the determinants of retail prices, indicates that retailers adopt a combination of a loss-leadership strategy and profit maximization in pricing DVDs. They give deeper discounts to popular DVD titles (e.g., box office successes, prominent theatrical advertising support) but also adjust individual prices on the basis of title-specific price sensitivity.

The control terms related to release delay— $\hat{\eta}_{jt}^L$, $\hat{\eta}_{jt}^L$, and $\hat{\eta}_{jt}^L$ —are all insignificant. Therefore, either studios possess little knowledge about title-specific demand responsiveness to release delay, or compared with advertising, DVD release timing is a less flexible strategic instrument for studios, perhaps because of the pressure to conform to industry conventions.

In summary, the findings confirm the presence of slope endogeneity. At least partially, firms observe marketing-mix effectiveness and tailor their strategies to such private knowledge. Therefore, it is critical to correct for endogeneity bias in estimating marketing-mix responsiveness.

Determinants of DVD Sales

In Table 6, we present the remaining second-stage estimation results from the full model. Not surprisingly, a movie's box office performance (BOX_REV) is the most important predictor of its DVD sales: A 1% increase in box office revenue corresponds roughly to a .96% increase in DVD sales.

In addition, WOM has a significantly positive main effect on sales. Although theatrical advertising (MOVIE_AD) has no significant effect on DVD sales on average, its interaction with WOM is significantly positive, which offers important implications for firms that face a sequential channel marketing problem. In a parallel context, Erdem and Sun (2002) show that advertising has a spillover effect for umbrella brands in consumer packaged goods categories; however, to our knowledge, no empirical study has examined whether advertising spillover (or trickle-down) exists for products marketed in sequential channels (e.g., hardcover and paperback books, movies and DVDs, couture and ready-to-wear fashion). Our finding suggests that advertising in the first channel trickles down to the second channel

⁸We also test a specification with DVD_BASE as an additional moderator. However, the coefficient of DVD_BASE on advertising elasticity is insignificant (coefficient = .21, $t = .88$), so we do not report the results from this specification.

but only when the product receives favorable WOM in the first channel.

Various DVD extras seem to improve sales significantly. “Making-of” documentaries, deleted scenes, and music videos all increase sales by approximately 10%, and children’s games raise demand by approximately 50%, reflecting the extreme popularity of such materials with the target audience.

Even after controlling for box office performance, we find that movie star presence (STAR) increases DVD sales, which supports the attraction power of well-known actors and actresses for DVD consumers. Therefore, in general, the rising prominence of DVD revenues relative to box office receipts should warrant higher (not lower) compensations for stars. Critical reviews (CRITIC) result in a negative coefficient in the DVD sales equation. Surprising as it may seem, this result apparently indicates that movie critics and the average DVD consumer have divergent preferences (Eliashberg and Shugan 1997). A similar argument may explain the negative sign on Oscar nominations. In addition, R-rated DVDs sell better than DVDs of other ratings (G, PG, and PG-13), indicating that DVDs appeal to a more mature audience.

Competition from other newly released DVDs (COMP_DVD) and from the theatrical market (COMP_THEATRICAL) both negatively affect DVD sales, though the magnitude of between-DVD competition is small. A 1% increase in between-DVD competition leads to a mere .05% decrease in sales, whereas a 1% change in theatrical competition leads to a .22% decrease in DVD sales. This finding supports the viewpoint espoused by some industry observers that the DVD market supports more “biodiversity” than the theatrical market (e.g., Cellini and Lambertini 2003) because DVDs allow (often different members of) a household to inventory and watch multiple DVDs at convenient times. The major competition for DVD releases comes from movie theaters, suggesting that studios should avoid releasing their DVDs in the same week as box office blockbusters. A holiday release does not increase DVD sales significantly; however, as we discussed previously, it substantially increases DVD advertising responsiveness. That is, studios must support their holiday DVD releases with large-scale advertising campaigns if they want to take advantage of the gift-buying seasons.

Responsiveness Forecasting and Optimal Advertising Budgeting

We use the estimates from the proposed model to perform advertising responsiveness forecasting for a holdout sample of 52 DVDs; we report a sample of the weekly advertising elasticities estimated for these titles in Table 7. The first-week advertising elasticity varies from as much as .14 (*Winged Migration*) to as little as .02 (*Charlie’s Angels: Full Throttle*). Therefore, marketers’ decisions likely will be suboptimal if they do not fully account for product-specific characteristics. In contrast, advertising responsiveness forecasting helps marketers determine optimal advertising budgets on a title-by-title basis.

To compare the elasticity estimates between models, we report the median and standard deviation of the predicted advertising elasticity estimated by each model in Table 8. The left panel refers to the first-week (i.e., short-term) elas-

ticity, $\hat{\gamma}_{j1}^A$, and the right pertains to first-month elasticity with the carryover effect, as captured by $\sum_{t=1}^4 \delta^{t-1} \times \hat{\gamma}_{jt}^A$, which represents the long-term effect of first-week advertising. The two benchmark models reveal a 14%–36% bias in the average elasticity estimates compared with the proposed model. The results are consistent with previous research suggesting that the average long-term effect of advertising is approximately double its initial effect (Hanssens, Parsons, and Schultz 2001).

To illustrate how the proposed model can be used to derive optimal advertising schedules for new products, we compute profit-maximizing advertising plans for the holdout sample based on estimates from our model. Technical details appear in the Web Appendix (<http://www.marketingpower.com/jmrjune10>), and we assume a constant wholesale margin of \$15.50 for each DVD and, for the sake of simplicity, a constant advertising cost of \$4,200 per GRP.⁹ We report the optimal advertising plans for a sample of DVD titles and the resultant profit improvement over the actual advertising plan in Table 9. According to the model, some DVDs that studios did not advertise at all, such as *Winged Migration*, *Spellbound*, and *How to Deal*, could have benefited substantially (20%–80% increase in profitability) from a moderate advertising budget. Among the DVDs that received some advertising support, studios could have gained profits by increasing advertising for some titles (e.g., *Under the Tus-*

⁹According to our interviews with industry experts, this estimate falls in the reasonable range of advertising costs for a 15-second spot, which is the dominant form of DVD advertising.

Table 7
A SAMPLE OF PREDICTED WEEKLY ADVERTISING ELASTICITIES

<i>Title</i>	<i>Week 1</i>	<i>Week 2</i>	<i>Week 3</i>	<i>Week 4</i>
<i>Winged Migration</i>	.135	.120	.110	.101
<i>My Boss’s Daughter</i>	.125	.115	.104	.094
<i>Spellbound</i>	.114	.105	.097	.088
<i>Intolerable Cruelty</i>	.108	.095	.081	.072
<i>Whale Rider</i>	.061	.052	.042	.033
<i>American Wedding</i>	.057	.036	.022	.012
<i>X2: X-Men United</i>	.051	.030	.012	.002
<i>Bruce Almighty</i>	.043	.028	.014	.004
<i>Legally Blonde 2</i>	.043	.029	.016	.038
<i>Grind</i>	.038	.028	.016	.007
<i>Charlie’s Angels:</i>				
<i>Full Throttle</i>	.024	.009	.000	.000
Mean ^a	.053	.040	.028	.021

^aThe average elasticities are computed over 52 DVD titles in the holdout sample.

Table 8
PREDICTED ADVERTISING ELASTICITY FOR THE HOLDOUT SAMPLE

	<i>First Week (Short-Term)</i>		<i>First Month (Long-Term)</i>	
	<i>Mdn</i>	<i>SD</i>	<i>Mdn</i>	<i>SD</i>
Full-correction model	.048	.029	.085	.079
No-correction model (OLS)	.058	.029	.116	.081
Partial-correction model	.040	.028	.073	.077

Table 9
PROFIT IMPROVEMENT WITH PROPOSED ADVERTISING SCHEDULES

Title	Optimal Ad Plan (GRPs)				Actual Ad Plan (GRPs)				Profit Increase (%)
	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4	
<i>Winged Migration</i>	109	59	32	14	0	0	0	0	83.7
<i>Spellbound</i>	31	19	10	4	0	0	0	0	40.9
<i>Alex & Emma</i>	16	7	3	1	229	2	1	0	41.1
<i>Sinbad: Legend of the Seven Seas</i>	135	78	53	37	593	0	0	0	24.6
<i>How to Deal</i>	62	22	8	3	0	0	0	0	23.3
<i>Intolerable Cruelty</i>	494	263	120	48	400	5	0	0	22.7
<i>Under the Tuscan Sun</i>	966	510	252	103	431	115	0	0	19.9
<i>Adam Sandler's 8 Crazy Nights</i>	26	9	2	0	247	0	0	0	15.1
<i>Jeepers Creepers 2</i>	165	80	34	13	349	0	0	1	14.0
<i>Spy Kids 3D: Game Over</i>	218	48	3	0	869	447	241	214	12.7
<i>Legally Blonde 2</i>	181	82	56	59	349	0	0	0	11.1
<i>The Medallion</i>	97	42	16	5	228	0	0	0	8.5
<i>American Wedding</i>	445	119	35	9	766	2	0	0	5.3
<i>28 Days Later</i>	183	95	47	16	160	74	0	0	4.0
<i>Freaky Friday</i>	388	104	27	6	986	224	0	0	4.0
<i>Cabin Fever</i>	159	56	23	8	74	62	0	0	3.7
<i>Dumb and Dumberer</i>	33	14	5	1	48	0	0	0	3.2
<i>Seabiscuit</i>	281	62	11	0	666	137	110	13	3.1
<i>Terminator 3</i>	214	14	0	0	410	111	45	0	2.9
<i>Freddy vs. Jason</i>	483	123	24	3	275	6	0	0	2.8
<i>The Santa Clause 2</i>	540	201	58	17	913	371	1	0	2.7
<i>Lara Croft Tomb Raider 2</i>	349	114	33	9	194	56	0	1	2.1
<i>Bad Boys 2</i>	1004	263	44	6	440	209	0	0	1.7
<i>Pirates of the Caribbean S.W.A.T.</i>	1540	316	55	10	1106	553	342	149	1.4
<i>Bruce Almighty</i>	602	183	47	10	495	141	0	0	1.3
	768	229	52	8	737	122	0	0	1.2

can Sun, *Bad Boys 2*, *Pirates of the Caribbean*) but saving the advertising dollars expended on others (e.g., *Jeepers Creepers 2*, *American Wedding*). The proposed advertising plans lead to a 12.2% improvement in profits for an average DVD, or \$2.1 million.

CONCLUSIONS

In this article, we introduce the marketing-mix responsiveness forecasting problem and illustrate how it can help marketers improve the productivity of their marketing investments. We also account for the methodological problem of slope endogeneity and thus extend the current literature that has focused on intercept endogeneity. The solution is a simple and intuitive control function model that corrects explicitly for marketing-mix responsiveness endogeneity. Although the control function framework, on which the model is based, has been used previously, we extend it by incorporating multiple endogenous variables and advertising carryover, which makes the proposed model particularly useful for solving marketing problems. Through an optimal advertising scheduling exercise, we demonstrate how the proposed model can help marketers optimize their advertising planning for new products and improve profitability.

The simplicity of this approach should also aid in the use of endogeneity correction methods in marketing literature when appropriate. In our application, we find that firms possess private information (unobservable to the researcher) about advertising and pricing responsiveness and that the failure to correct for such endogeneity leads to considerable bias in advertising and pricing elasticity estimates.

Another option to estimate the demand equation would be to impose structural assumptions on the supply side and estimate it jointly with the demand-side model (Berry,

Levinsohn, and Pakes 1995; Sudhir 2001). Although this approach could improve the efficiency of the estimator if the structural assumptions are valid (i.e., firms act optimally), it would result in inconsistent demand-side estimates if the supply-side model is misspecified. In comparison, the control function estimator is more robust because we do not impose optimality assumptions on supply-side behavior. Because there is a broad spectrum between “possessing private managerial knowledge” and “acting optimally” in the real world, we believe that the model provides a more flexible conceptual platform to infer and forecast marketing-mix responsiveness. The empirical study also provides evidence that managers use their private information in advertising budgeting but that their advertising levels remain suboptimal.

The analysis yields several qualitative findings regarding advertising effectiveness and entertainment marketing. We highlight a few key insights: First, we find that DVD advertising is more effective when consumer WOM is strong and favorable. This suggests that WOM complements advertising rather than acts as a substitute. Thus, DVD advertising is ineffective in propping up a movie that generates poor WOM. Second, retailers engage in a combination of loss-leadership and profit maximization strategies when setting DVD prices. In addition, when the retailer uses a popular DVD as a loss leader, it makes sense for the studio to increase advertising. Finally, the competition for DVDs is greater with contemporaneous theatrical releases than with DVDs released in the same week. Thus, studios should avoid releasing DVDs head to head with major box office releases. Competition between DVDs is much less intense than that between theatrical movies, presumably because people can purchase multiple DVDs at one time and watch them at their leisure, thus allowing for greater biodiversity.

There are several limitations to the current study. The empirical implementation assumes that the studios set their theatrical-stage marketing-mix variables (e.g., MOVIE_AD) without considering the marketing-mix effects in the DVD sales model, thus treating them as predetermined. Although this assumption is based on the current movie industry practice, it may not be true in other markets in which firms are strategically forward looking in planning sequential releases. In the latter case, the endogenous marketing-mix variables in both the first and the second release channels need be modeled simultaneously. Similarly, we treat the DVD features as predetermined. Although this assumption is generally valid in the movie industry because the DVD extras are typically determined well in advance of the airing of DVD advertisements (e.g., creating behind-the-scenes documentaries and alternate endings takes place at the theatrical production stage), we realize that, in general, product characteristics should ideally be modeled in conjunction with marketing-mix variables in a coherent framework. Finally, the model treats the market size as exogenous. It does not explicitly capture the notion that marketing-mix variables may influence consumers' purchase timing decisions, which is particularly relevant in the durable goods market (e.g., Nair 2007). Further research should investigate how to improve the current forecasting approach with endogenous market size evolution.

In summary, "heterogeneity of rewards" and "private managerial information" are common characteristics of most resource allocation decisions. Firms allocate consumer and trade promotions to products and across periods they believe would be most effective for raising sales. More salespeople (or more capable salespeople) are allocated to territories in which managers believe they would obtain greater "bang for the buck." Likewise, retailers give more space to categories and brands that generate greater profits when allocating shelf space. To estimate unbiased marginal effects of each of these resources, researchers must account for the potential slope endogeneity bias. We offer this research as a flexible solution to this general challenge and hope further research continues this effort.

REFERENCES

- Ackerberg, Daniel A. (2003), "Advertising, Learning, and Consumer Choice in Experience Good Markets: An Empirical Examination," *International Economic Review*, 44 (3), 1007–1040.
- Ainslie, Andrew, Xavier Dreze, and Fred Zufryden (2005), "Modeling Movie Life Cycles and Market Share," *Marketing Science*, 24 (3), 508–517.
- Bass, Frank M. (1969), "A Simultaneous Equation Regression Study of Advertising and Sales of Cigarettes," *Journal of Marketing Research*, 6 (August), 291–300.
- Batra, Rajeev, Donald R. Lehmann, Joanne Burke, and Jae Pae (1995), "When Does Advertising Have an Impact? A Study of Tracking Data," *Journal of Advertising Research*, 35 (5), 19–32.
- Berry, Steven, James Levinsohn, and Ariel Pakes (1995), "Automobile Prices in Market Equilibrium," *Econometrica*, 63 (4), 841–90.
- Bjorklund, Anders and Robert Moffitt (1987), "The Estimation of Wage Gains and Welfare Gains in Self-Selection Models," *Review of Economics and Statistics*, 69 (1), 42–49.
- Cellini, Roberto and Luca Lambertini (2003), "Advertising with Spillover Effects in a Differential Oligopoly Game with Differentiated Goods," *Central European Journal of Operations Research*, 11 (4), 409–423.
- Chevalier, Judith and Dina Mayzlin (2006), "The Effect of Word of Mouth on Sales: Online Book Reviews," *Journal of Marketing Research*, 43 (August), 345–54.
- Chintagunta, Pradeep K. (2001), "Endogeneity and Heterogeneity in a Probit Demand Model: Estimation Using Aggregate Data," *Marketing Science*, 20 (4), 442–56.
- Chiou, Lesley (2005), "The Timing of Movie Releases: Evidence from the Home Video Industry," working paper, Department of Economics, Occidental College.
- De Vany, Arthur and Cassey Lee (2001), "Quality Signals in Information Cascades and the Dynamics of the Distribution of Motion Picture Box Office Revenues," *Journal of Economic Dynamics & Control*, 25 (3–4), 593–614.
- Einav, Liran (2007), "Seasonality in the U.S. Motion Picture Industry," *RAND Journal of Economics*, 38 (1), 128–46.
- Elberse, Anita and Jehoshua Eliashberg (2003), "Demand and Supply Dynamics for Sequentially Released Products in International Markets: The Case of Motion Pictures," *Marketing Science*, 22 (3), 329–54.
- Eliashberg, Jehoshua, Anita Elberse, and Mark A.A.M. Leenders (2006), "The Motion Picture Industry: Critical Issues in Practice, Current Research and New Research Directions," *Marketing Science*, 25 (6), 638–61.
- and Steven M. Shugan (1997), "Film Critics: Influencers or Predictors?" *Journal of Marketing*, 61 (April), 68–78.
- Erdem, Tülin and Baohong Sun (2002), "An Empirical Investigation of the Spillover Effects of Advertising and Sales Promotions in Umbrella Branding," *Journal of Marketing Research*, 39 (November), 408–420.
- Garen, John (1984), "The Returns to Schooling: A Selectivity Bias Approach with a Continuous Choice Variable," *Econometrica*, 52 (5), 1199–1218.
- Hanssens, Dominique M., Leonard J. Parsons, and Randall L. Schultz (2001), *Market Response Models: Econometric and Time Series Analysis*, 2d ed. Boston: Kluwer Academic Publishers.
- Heckman, James J. (1976), "Common Structure of Statistical Models of Truncation, Sample Selection and Limited Dependent Variables and a Simple Estimator for Such Models," *Annals of Economic and Social Measurement*, 5 (4), 475–92.
- (1997), "Instrumental Variables: A Study of Implicit Behavioral Assumptions Used in Making Program Evaluations," *Journal of Human Resources*, 32 (3), 441–62.
- and Edward Vytlačil (1998), "Instrumental Variables Methods for the Correlated Random Coefficient Model: Estimating the Average Rate of Return to Schooling When the Return Is Correlated with Schooling," *Journal of Human Resources*, 33 (4), 974–87.
- Kaul, Anil and Dick R. Wittink (1995), "Empirical Generalizations About the Impact of Advertising on Price Sensitivity and Price," *Marketing Science*, 14 (3), G151–60.
- Kotler, Philip and Kevin Lane Keller (2006), *Marketing Management*, 12th ed. Upper Saddle River, NJ: Pearson Prentice Hall.
- Lee, Lung-Fei (1978), "Unionism and Wage Rates: Simultaneous Equations Model with Qualitative and Limited Dependent Variables," *International Economic Review*, 19 (2), 415–33.
- Lodish, Leonard M., Magid Abraham, Stuart Kalmenson, Jeanne Livelsberger, Beth Lubetkin, Bruce Richardson, and Mary E. Stevens (1995), "How T.V. Advertising Works: A Meta-Analysis of 389 Real-World Split Cable T.V. Advertising Experiments," *Journal of Marketing Research*, 32 (May), 125–39.
- Manchanda, Puneet, Peter E. Rossi, and Pradeep K. Chintagunta (2004), "Response Modeling with Nonrandom Marketing-Mix Variables," *Journal of Marketing Research*, 41 (November), 467–78.

- Nair, Harikesh (2007), "Intertemporal Price Discrimination with Forward-Looking Consumers: Application to the U.S. Market for Console Video-Games," *Quantitative Marketing and Economics*, 5 (3), 239–92.
- Nevo, Aviv (2001), "Measuring Market Power in the Ready-to-Eat Cereal Industry," *Econometrica*, 69 (2), 307–342.
- Petrin, Amil and Kenneth Train (2010), "A Control Function Approach to Endogeneity in Consumer Choice Models," *Journal of Marketing Research*, 47 (February), 3–13.
- Sawhney, Mohanbir S. and Jehoshua Eliashberg (1996), "A Parsimonious Model for Forecasting Gross Box-Office Revenues of Motion Pictures," *Marketing Science*, 15 (2), 113–31.
- Shankar, Venkatesh, Gregory S. Carpenter, and Lakshman Krishnamurthi (1999), "The Advantages of Entry in the Growth Stage of the Product Life Cycle: An Empirical Analysis," *Journal of Marketing Research*, 36 (May), 267–76.
- Sudhir, K (2001), "Competitive Pricing Behavior in the Auto Market: A Structural Analysis," *Marketing Science*, 20 (1), 42–60.
- Verbeek, Marno and Theo Nijman (1992), "Testing for Selectivity Bias in Panel Data Models," *International Economic Review*, 33 (3), 681–703.
- Villas-Boas, J. Miguel and Russell S. Winer (1995), "Endogeneity in Brand Choice Models," working paper, Haas School of Business, University of California, Berkeley.
- and ——— (1999), "Endogeneity in Brand Choice Models," *Management Science*, 45 (10), 1324–38.
- Wooldridge, Jeffrey M. (1997), "On Two Stage Least Squares Estimation of the Average Treatment Effect in a Random Coefficient Model," *Economics Letters*, 56 (2), 129–33.

A utilização deste artigo é exclusiva para fins educacionais

Copyright of Journal of Marketing Research (JMR) is the property of American Marketing Association and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use.

**Fonte: Journal of Marketing Research (JMR), v. 47, n. 3, p. 444-457, 2010. [Base de Dados].
Disponível em: <<http://web.ebscohost.com>>. Acesso em: 3 dez. 2010.**

A utilização deste artigo é exclusiva para fins educacionais