Collective Reputation Effects: An Empirical Appraisal

Olivier Gergaud† Florine Livat‡ Frederic Warzynski§

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Abstract

This paper tests Tirole (1996)’s theory about the link between individual and collective reputation. We estimate an interaction model in which a single collective reputation both determines and is determined by a series of individual reputations. Using detailed survey data about the image of Bordeaux wines in seven European countries, we find positive and significant spillover effects from the umbrella reputation (Bordeaux) that moreover increase with the individual reputation level of the wine. Controlling for the natural endogeneity of collective reputation in this setup, allows to capture the important fact that this relationship is faced with marginal diminishing returns. In other words that the marginal impact of Bordeaux as an umbrella brand actually tends to decrease to zero (and not to increase in a linear way) as the reputation level of its entities goes up. These spillover effects, when significantly positive, vary from a minimum of 5% to a maximum of 15% of additional favorable quality opinions.

Key Words: Individual Reputation, Collective Reputation, Bordeaux wines.

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†BEM Bordeaux Management School, email: olivier.gergaud@bem.edu
‡BEM Bordeaux Management School, email: florine.livat@bem.edu
§Aarhus University, email: fwa@asb.dk
1 Introduction

A good reputation is often considered as a key asset to attract and retain customers, and can also be associated with a significant price premium (e.g. Shapiro, 1983).\textsuperscript{1} Reputation is also viewed in the literature as a mechanism to provide incentives for agents to exert greater efforts (e.g. Mailath and Samuelson 2002, Tadelis, 2002) if they can reap the benefits in the future. Yet, in many economic environments, reputation contains both an individual component related to the firm and a collective component related to a group of firms with similar characteristics.\textsuperscript{2} Therefore, to properly understand the dynamics of reputation and its influence on price, it is important to study the interaction between these two components.

In this paper, we estimate the impact of the reputation of a group on the reputation of its members. In other words, we question the existence of a collective reputation premium, a non-monetary reward that derives from the group we are associated with, a sort of collective spillover effect that would result in a positive impact on the level of individual reputation. Using a detailed survey about the image of Bordeaux wines in seven European countries, we show that the magnitude of this reputation premium varies positively with the individual reputation level. In this specific context, the most reputed wine appellations are those that enjoy the highest reputation returns from the Bordeaux umbrella.

The aim of the paper is to formally test Tirole’s (1996) collective reputa-
\textsuperscript{1}For example, several applications of the hedonic price method to wine show that a strong and positive relationship between the firm’s individual reputation and the price of a bottle; see e.g. Landon and Smith [1998].
\textsuperscript{2}Think of the general opinion about the reliability of German cars and the individual reputation of BMW or Mercedes.
tion theory. In his seminal paper, Tirole models “the idea of group reputation as an aggregate of individual reputations” and more precisely that belonging to a higher reputation group generates higher rents. Our results are supportive of his findings.

The paper is also related to the umbrella branding literature, where collective reputation effects are analysed from the point of view of the multi-product firm. This literature is also concerned with a more specific issue: brand extension, i.e. the use of an established brand name to launch a product in a new market in order to reduce introductory costs (see Tauber, 1988). A collective brand or name may also act as a quality signal through spillovers that create reputation linkages among various products or individuals (Choi et al., 1995). In this context, individual incentives are associated with those of the group, what provides a strong commitment to maintain a high quality level for each product. Winfree and McCluskey (2005) explore, both theoretically and empirically, a market situation where several producers of a differentiated product (apples) are concerned with a single collective name at the regional level (Washington State). In such a context, where a single name is used by several producers, the collective reputation becomes a public good (non-excludable, non-rivalry) and the incentives to provide quality decrease as the size of the group increases (free riding on quality). Indeed, it is impossible to exclude a producer from the benefits of the umbrella and

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3 Another strand of the literature analyzes how reputation encourages firms to cooperate, either by colluding with other oligopolists in price setting, providing a high quality good or by deterring other firms from entering (see Fudenberg and Tirole, 1989). Under some conditions, reputation concerns might also cause agents to self-select into different groups, and explain how multiple groups with different characteristics and behavioral standards can co-exist in equilibrium (e.g. Tirole, 1996; Levin, 2001). These aspects are beyond the scope of our study.
there is non-rivalry in the sense that the use of the collective name from one producer does not prevent another one from using the same name at the same time.

The possibility for consumers to identify a range of products with the firm can provide substantial economies of scope and higher profits in equilibrium. Andersson (2002) shows that the profits made by a firm carrying a pooled reputation for producing two goods of high quality are "not smaller" than the sum of the profits of two separate firms where each one is producing a high quality good and carrying its own individual reputation. In Wernerfelt (1988, p.459), brand extension is efficient only when all the products under the umbrella are of good quality and therefore contribute to the umbrella’s reputation. This implies that, in equilibrium, only firms producing good quality actually choose to use the umbrella branding strategy. Cabral (2000) gets similar results using somewhat different assumptions. In particular, he shows that it is in the interest of firms producing a lower quality product to create a new name or reputation for the new product instead of stretching their initial reputation. Brand extension practices, and more generally bundling a product of established quality together with one of unknown quality, can also be seen as a mechanism for informational leverage, where a firm leverages off a good’s reputation in one market to mitigate the problem of informational asymmetry encountered in other markets (Choi, 1998, 2003, 2007). In Damanio et al. (2010), agents are faced with a trade-off between

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4 This result holds if and only if the firm has, in the past, produced a high quality product (credibility constraint).

5 In Wernerfelt [1988], brand stretching signals quality because stretching is more costly than creating a new name, whereas Cabral [2000] assumes that brand stretching is cost neutral.
the peer effect and the pecking order effect when they have to decide which
group to join. According to the peer effect, people desire to join organizations
with high-quality members because it raises their own utility or productivity.
The pecking order effect implies that they can also get advantages from their
relative position or ranking in a given organization, especially when they
are high up in the pecking order. The latter effect arises when resources —
and presumably collective reputation impacts — are distributed among the
members according to their rank.⁶

On the other hand, the notion of collective reputation has received less
attention on the empirical side. Erdem (1998) finds that consumers of oral-
hygiene products expect the quality levels of products that are umbrella
branded to be strongly correlated. Sullivan (1990) provides empirical evi-
dence for the existence of positive and negative image spillovers between the
demand for products sold under the same brand name in the case of automo-
biles. Jarrell and Peltzman (1985) assess the effect of a product recall on the
demand for this product and also on the demand for its substitutes in the
case of drugs and cars. The responsible producer bears losses that are greater
than the strict recall costs because of a loss of goodwill, and those losses spill
over to competitors. Because of a negative externality, any favorable effect of
a recall on the demand for substitutes is swamped by a more general negative
effect on the industry. Borenstein and Zimmerman (1988) find that demand
losses resulting from a specific airline crash affect the airline concerned as
well as the main competing airlines.

In a seminal application to Bordeaux wines, Landon and Smith (1997,
⁶See Bar-Isaac and Tadelis (2008) for a recent and comprehensive survey on seller
reputation and more specifically section 9.
show that both individual and collective reputations account for a substantial fraction of price variations observed for this product. Here, the collective reputation refers to the appellation name and individual reputations at the firm level are proxied by the average ratings the wines have received from a popular wine guide. Costanigro et al. (2009) showed in the case of the Californian wine industry that consumers are willing to pay for more information to form accurate quality expectations on specific names when prices (i.e. opportunity costs) are high, while they accept to use aggregated names for inexpensive products. Frick (2010) finds statistically significant non-linear returns for individual reputation as well as significant returns for collective reputation in the case of Mosel Valley wines. However, none of these studies tried to look at the interaction between individual and collective reputation. This is the main contribution of this paper.

The rest of the paper is organized as follows. Section 2 describes the empirical model. Section 3 presents the data, Section 4 describes the empirical strategy and the results, and Section 5 draws some conclusions.

2 Empirical Model

Denoting $h$ as an index for individual survey respondents, $i = 1, ..., n$ as an index for the various appellations and $g$ as a group index (Bordeaux), we can write the perceived quality of the group and each sub-appellation $i$ by individual $h$ ($q^h_g$ and $q^h_i$) as:

\[
\begin{align*}
q^h_g &= X^h_g \beta_g + \sum_{i=1}^n q^h_i \gamma_i + \varepsilon^h_g \quad (0) \\
q^h_1 &= X^h_1 \beta_1 + \delta_1 q^h_g + \varepsilon^h_1 \quad (1) \\
&\quad \vdots \\
q^h_n &= X^h_n \beta_n + \delta_n q^h_g + \varepsilon^h_n \quad (n)
\end{align*}
\]
where $X^h_g$ and $X^h_i$ are vectors of exogenous variables including the characteristics of individual $h$ like his/her self-assessed degree of knowledge of wine, his/her region of origin, socio-professional category (upper, medium, lower incomes). These two vectors also contain information on past consumption (whether consumer $h$ experienced $i$ or $g$ at least once in the past 12 months or not) and a dummy variable which informs us whether consumer $h$ knows the wine or not.

$\delta_1...\delta_n$ are parameters capturing the average impact of $q^h_g$, the collective reputation, on the various individual reputations ($q^h_i$). $\gamma_1...\gamma_n$ are parameters measuring the contribution of each individual reputation to $q^h_g$.

By construction, $q^h_g$ and $q^h_i$ are endogenous variables. This means that $\varepsilon^h_g$ is potentially correlated to every $q^h_i$ and $\varepsilon^h_i$ is not independent of $q^h_g$.

We would therefore need valid instruments for $q^h_g$ and each $q^h_i$. To simplify the problem, we focus exclusively on the estimation of equations (1) to (n) for which we only require instruments for $q^h_g$.

We use as instrument ($Z^h_g$) the answer to what surveyed consumers think about the quality of other famous French appellations such as Alsace ($q^h_{A}$), Beaujolais ($q^h_{B}$), Burgundy ($q^h_{Bu}$), Côtes du Rhône ($q^h_{Cr}$), Languedoc-Roussillon ($q^h_{Lr}$) and Loire Valley ($q^h_{Lv}$) (see Map 1).

These appellations are umbrella brands in the same way as $q^h_g$. The intuition for the validity of these instruments is that wine consumers imagine the quality of a Bordeaux by comparing it with the quality of some of its closest competitors. Indeed, it appears reasonable to assume that these opinions on Bordeaux wines will be based, among other things, on a sort of ranking of the main wines produced in France. On the other hand, while it makes sense
to believe that wine consumers will compare a Bordeaux with a Beaujolais for instance (which are two regional appellations), they will not compare so naturally (i.e. frequently) a Côtes-de-Bourg which is a sub-appellation in the Bordeaux region with a regional appellation such as Burgundy. The main reason for this intuition is that Côtes-de-Bourg and Burgundy are not at the same level in the French wine classification system which is based on two types of appellations: regional (Burgundy, Bordeaux, etc.) and local/village (Côtes de Bourg, Margaux, etc.). For all of these reasons we expect these variables \(q^h_{Al}, q^h_{Be}, q^h_{Ba}, q^h_{Cr}, q^h_{Lr}, q^h_{Lv}\) to be correlated to \(q^h_g\) and independent of every \(q^h_i\).

3 Data

Survey data were collected in 2001 in seven European countries: Belgium (1,028 wine consumers\(^7\)), Denmark (613 wine consumers), Germany (1,133 wine consumers), France (819 wine consumers), the Netherlands (1,258 wine consumers), Switzerland (584 wine consumers), United Kingdom (959 wine consumers). The survey was conducted by Sociovision on behalf of the Comité Interprofessionnel des vins de Bordeaux. 6,394 individuals were surveyed in all.

Respondents were on average 46 years old and 51% of them were women. Nearly one-third (32%) of the sample participants perceive themselves as wine connoisseurs, while 66% estimate that they are not knowledgeable in wine and 2% have no opinion. People were first invited to give their opinion on French wines in general (Alsace, Beaujolais, Bordeaux, Bourgogne,

\(^7\)In this survey, wine consumers drink wine at least once a quarter.
Côtes du Rhône, Languedoc-Roussillon, etc.) then on 9 Bordeaux sub-appellations: Bordeaux Supérieur (BSUP), Côtes de Bourg (CBG), Entre-deux-Mers (E2M), Graves (GR), Margaux (MGX), Médoc (MDC), Premières Côtes de Bordeaux (PCB), Saint-Emilion (SEM) and Sauternes (SAU).

Table 1 shows the share of favorable opinions for each wine ($q^h_i$ and $q^h_g$) including the instrumental variables ($q^h_{Al}$, $q^h_{Be}$, $q^h_{Bu}$, $q^h_{Cr}$, $q^h_{Lr}$, $q^h_{Lv}$). This informs us about the way the quality of these wines is perceived on average in these countries.

With a level of agreement on quality higher than 50%, Bordeaux is clearly the most appreciated French wine appellation in all Western Europe, followed by Saint-Emilion, Bordeaux Supérieur, Sauternes, Médoc. These appellations have a score of more than 20% of favorable quality opinions. The other wine regions appear to be far less well reputed, with their reputation level not exceeding 20%. With the exception of Beaujolais (17.91%), the other wines produced in France have reputation levels lower than 10%.

4 Estimation Procedure and Results

4.1 2-Stage Least Squares

We first estimate a series of recursive models using a simple 2SLS estimation procedure $^8$:

$$
\begin{align*}
q^h_i &= X^h_i \beta_i + \delta_i q^h_g + \varepsilon^h_i \quad (i) \\
q^h_g &= X^h_g \beta_g + Z^h_g \theta_i + \varepsilon^h_g \quad (0)
\end{align*}
$$

In this setup, $q^h_g$ is regressed in the collective reputation equation (0) against $X^h_g$ and the instruments $Z^h_g$; whereas $q^h_i$ is regressed against $X^h_i$.

$^8$For simplicity, we assume that there is no image spillovers between the different individual reputations.
and $q^h_g$ in the individual reputation equation (i). A system like this has been estimated for each of the 9 appellations beneath the Bordeaux umbrella ($i = 1, ..., 9$). The results are listed in Table 2 along with those of a battery of tests for the endogeneity of $q^h_g$, the validity or weakness of the instruments (Hansen’s J, Stock and Yogo) in Table 3. Whenever necessary we tested the exogeneity of one or more questionable instruments using the "Difference-in-Sargan" statistic also known as the C-Statistic. Figure 2 summarizes the results of the 2SLS procedure which does not allow us to control for the fact that the quality variables are of the binary type.

The instruments $Z^h_g$ turned out to be reasonable predictors of what people think about Bordeaux as a generic appellation. Among these, Beaujolais and Languedoc-Roussillon turned out to be the most predictive (significant). The highest relative bias that we get (20-30%) concerns only one regression (Côtes-de-Bourg) in which $q^h_g$ were not found endogenous. In the other regressions, the relative bias potentially induced by the weakness of the instruments is quite acceptable (between 10% and 20% in two regressions and lower than 10% in the others). The results of the various Hansen’s overidentification tests failed to reject the hypothesis that the instruments are exogenous in every regression.

4.2 Robustness check

As a robustness check, we ran a second series of regressions using a Recursive Bivariate Probit (RBP) procedure which is more appropriate given that both $q^h_i$ and $q^h_g$ are of the binary type. The RBP results (Table 4) are then compared to those obtained after a regular ML probit estimation procedure.

\[\text{The results for the first step equations are available from the authors upon request.}\]
(Table 5) which ignores the potential endogeneity of $q_h^i$ in each equation $i$ (see Figure 3 for ease of comparison).

The results are striking. $q_h^i$ came out endogenous in most systems we estimated. Indeed, in most regressions the exogeneity tests rejected the hypothesis that $q_h^i$ is exogenous. The exceptions are Côtes-de-Bourg and Entre-deux-Mers, the two less well reputed appellations (7.57% and 7.65% respectively). Not controlling for this endogeneity pitfall results in a downward bias in the estimated returns to collective reputation. From Figure 3 we observe that ML Probit tend to systematically underestimate the various impacts compared with those obtained from an appropriate RBP estimation procedure. Moreover, it fails to capture the fact that this relationship exhibits marginal diminishing returns (concave shape with RBP versus more linear shape with ML Probit). In other words, the marginal impact of Bordeaux (umbrella brand) actually tends to decrease to zero (and not to increase in a linear way) as the reputation level of its entities goes up.

We get positive and significant spillover effects from the umbrella reputation for 8 individual appellations out of 9. Highly-reputed appellations are found to enjoy larger umbrella impacts than less-reputed appellations. These image spillover effects when positive vary from a minimum of 5% to a maximum of 15% of additional favorable quality opinions (see Figure 4 which reproduces on the vertical axis the marginal effects in percentage points for the RBP estimates).

In this group, only the leaders take a significant advantage from the high level of reputation of Bordeaux. For the followers, there is no advantage in being part of this group as they are not clearly associated to Bordeaux in the
consumer’s mind. This is particularly true for Entre-deux-Mers and Côtes de Bourg which do not enjoy the slightest image benefit from the fact that they are naturally Bordeaux wines. This drawback could certainly be mitigated through some specific advertising which should consists of strengthening the link between these appellations and Bordeaux in order to make it more obvious in the mind of the consumer.

5 Conclusion

In this paper, we measured the influence of Bordeaux as a brand on a series of 9 appellations beneath this umbrella. Controlling for the fact that both types of reputation are released simultaneously, we get significant positive spillover effects from the umbrella, the magnitude of which depends positively on the individual reputation level of the wine under the umbrella. The reputation of this prestigious wine appellation would thus also act as a positive quality signal among a significant fraction of surveyed people in Western Europe.

In most previous studies, brand reputation is often treated as exogenous (due to a lack of appropriate data or valid instruments. This paper shows that not controlling for the natural endogeneity of this variable in a simultaneous setup generates downward biased estimates of those spillover effects which derive from the group’s reputation.

This application is based instead on an appropriate IV estimation procedure (Recursive Bivariate Probit) which guarantees unbiased estimates of the effect of Bordeaux over the image of its main related wines. Given the difficulty in identifying each individual reputation with appropriate instru-
ments, we focused the analysis and restricted it to measuring the effect of Bordeaux’s reputation on that of its major components.

This result is achieved in a specific environment, with a powerful umbrella that is at least twice as well reputed as its best reputed entities. The result could have been different had the umbrella been less influential.

Further research is clearly required to confirm these results by applying this methodology to other goods, services or individuals, although wines do seem to offer an appropriate field of application, given the presence of valid instruments as suggested in this article.

References


