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Industry, firm, year, and country effects on profitability in EU food processing

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Abstract

This paper decomposes the variance in food industry return-on-assets into year, country, industry, and firm effects. Besides these main effects, we include several interactions and discuss their theoretical foundations. After determining effect significance in a nested ANOVA with a rotating pattern of effect introduction, we estimate effect magnitude using components of variance on a large sample of corporations. The results show that firm characteristics are far more important than industry structure in determining food industry profitability. Main effects and interactions of year and country membership are weak, indicating that performance differentials can poorly be explained by macroeconomic and trade theory.

Key words: ROA, decomposition, variance components, MBV, RBV.

Running head: Industry, firm, year, and country effects on profitability

1 Introduction

‘There are many theories because each is based on different assumptions about the world; it is their relevance rather than their logic which is in dispute.’ (Cook, 1958: 16).

In a perfectly competitive market, firm performance that deviates from the average should not exist in the long run. However, such deviations are not an exemption to the rule but the normal case. While the so-called ‘market-based view’, which draws heavily on Industrial Organization (IO) theory, mainly attributes such ‘abnormal’ profits to industry characteristics, proponents of the ‘resource-based view’ assume that performance differentials can be better explained by firm properties. In order to resolve this debate, a series of contributions following Schmalensee’s (1985)
A seminal paper, has used components-of variance analysis (COV) and nested (i.e., hierarchical) analysis of variance (ANOVA) techniques to decompose the variation in firm profitability into firm and industry specific effects (e.g. McGahan and Porter (2002), McNamara et al. (2005)). Subsequent papers have also looked at the impact of year and, more recently, of country effects on firm profitability (e.g. Goddard et al. (2009)). While the influence of country and country-industry interactions on the variation in profitability can be explained by models developed in trade theory, the aforementioned body of literature has paid little attention to the theoretical foundations of year effects, as well as the impact of year-country, year-industry and year-country-industry interactions. Likewise, evidence for the agribusiness sector is as yet sparse (exceptions are Schumacher and Boland 2005 and Szymański et al. 2007) since past research has focused on other sectors or tried to quantify effect sizes within the general economy. In addition, the majority of studies either focused on the US or (in order to estimate country effects) had a worldwide scope. Nevertheless, the increasing relevance of integrated economic areas, such as the EU or NAFTA, provides an interesting, but yet neglected opportunity to disentangle the profitability effects of country versus area-wide economic fluctuation.

In order to fill these gaps, this study aims to quantify firm, industry, year, and country effects on corporate profitability in the EU food industry. Contrary to its antecedents, it is the first study to also thoroughly analyse all possible interactions between industry, year, and country and to discuss the theoretical foundations for these effects.

The paper is structured as follows. After providing a brief overview of the theoretical explanations for performance differentials, we introduce the methodology used to estimate effect relevance. Here, we identify and replicate best-practices applied in previous papers in order to compare our results to earlier work. This is followed by the presentation of our empirical result based on nested ANOVA and COV analysis. In the final section, we compare our results to earlier work, discuss our findings and conclude.
2 Theoretical explanations for performance differentials

In perfect competition, goods are perfect substitutes, and suppliers are price takers with identical cost curves. In this situation, all firms produce equal amounts of output at equal costs and sell this output at equal prices. Therefore, intra-industry variation in profitability can not exist. With the additional assumption of general equilibrium across more than one perfectly competitive market, and costless entry and exit, inter-industry variation in profitability can not exist either. This is the case since investors will switch markets if their capital can be used more productively, which will gradually lead to the levelling of profitability across industries.

Since the neo-classical standard model offers no explanations for the phenomenon of variation in profitability (i.e., economic as opposed to accounting profit), numerous other models have been developed to deal with this issue. Within industrial organization (IO) and its neoclassical antecedents, most of these models focus on the characteristics of industries as the main determinants of performance differentials. This perspective is summarized in the structure-conduct-performance model. In this paradigm, it is assumed that performance mainly depends on the conduct of suppliers (e.g., their inclination to invest, to innovate and to collude) which in turn is determined by industry structure (e.g., concentration, product differentiation, and vertical integration). Structure, conduct and performance, in addition, are influenced by a set of basic industry conditions including demand elasticity and technological features such as economies of scale. Since performance in this model ultimately depends on industry-level characteristics, IO theory generally asserts a rather deterministic link between industry membership and
economic return\(^1\). Usually, this notion is referred to as the ‘industry view’ (IV) on above-normal returns.

During the 1980s and 1990s, a similar perspective, called the ‘market-based view’ (MBV) has been developed within the realm of strategic management. According to Porter (1980), who laid the cornerstones of this concept, firms can achieve above average profits if they manage to position themselves in an attractive industry. While this assumption is consistent with the IV, Porter (1980) also assumes that the choice of strategy within a given market has a strong influence on corporate performance by creating cost and/or differentiation advantages\(^2\). Therefore, although industry attractiveness is perceived to be an important element in the determination of performance, the MBV also recognizes the importance of strategic positioning within the market as a cause of persistent firm-specific deviations from average industry profitability.

While the MBV has long been the leading paradigm in the academic and practitioner management literature, during the 1990ies, the attention turned to a competing school of thought known as the ‘resource-based view’ (RBV)\(^3\). Proponents of this viewpoint expect industry membership to have little explanatory value for performance differentials since the factors responsible for superior profits are believed to be connected to the firm and its resources. Based on the general assumption of heterogeneity in resource endowment, superior profits are assumed

\(^1\) However, it is often neglected that IO and neoclassical literature also comprise models that allow for performance differential within the same industry. (e.g., locational models of product differentiation and models with Stackelberg competition). Nevertheless, IO emphasises on the explanation of industry-wide abnormal profit.

\(^2\) Similar to the notion of entry barriers in IO, strategy-related advantages that lead to superior profitability are assumed to persist due to mobility barriers, which make the switch from one strategic group to another costly (Tremblay 1985: 184).

\(^3\) Usually, Barney (1991) is credited as the intellectual father of the RBV. Other important theoretical contributions to the RBV include Day and Wensley (1988) as well as Hunt and Morgan (1995).
to result from the utilization of tangible and intangible resources that are rare and
costly to copy or imitate (Barney 1991)\(^4\). Due to the difficulty to copy such
advantages, the RBV primarily predicts persistent firm-specific deviations from the
general level of industry economic return.

The disagreement between the aforementioned schools of thought is mainly on
inter vs. intra-industrial variation in profits. None of them provides justification for
systematic differences in profitability between countries. Trade theory suggests that
if capital can move freely, the rate of return will be equal between countries, as
capital will flow to where its return is greatest. However, this process can be
impeded by national borders, which can act as barriers to capital mobility and
hinder the flow of information on differences in profitability. According to trade
theory, a distinction can be made between economy-wide versus and industry-
specific differences in national profitability levels. While industry-specific
variation can arise from absolute cost advantages, e.g., due to a larger domestic
market (resulting in external economies of scale), economy-wide differences in
performance can be explained by different institutional arrangements and/or
different levels of technical sophistication. The latter is emphasized by the
technological gap theory, which assumes that nations with innovative capabilities
are able to constantly capture monopoly rents.

Besides variation across countries, profitability can also systematically vary
over time. Numerous earlier papers have incorporated a general ‘year’ effect in
their modelling approaches and referred to it as a component capturing the
economic cycle (e.g., Rumelt 1991, McGahan & Porter 1997, Makino et al. 2004).
Some authors (e.g., Rumelt 1991, Roquebert et al. 1996, Schumacher & Boland

\(^4\) Drawing on similar ideas, Prahalad and Hamel (1990) introduced the terms ‘capabilities’, which are
defined as complex combinations of resources. Since, due to complexity, such capabilities are
difficult to imitate, above-average profits is believed to persist in the long-run.
2005) also considered industry-specific year effects. However, the theoretical underpinnings for these inclusions have not been laid out in much detail. Moreover, in an international context, allowing other effects than industry effects to change over time is equally justifiable from a theoretical viewpoint. Therefore, we aim to briefly discuss the theoretical contributions of macroeconomic theory as a basis to explain these effect classes. As macroeconomic fluctuation can be decomposed into long-term growth and short-term fluctuations, we will first use the neoclassical growth model to establish a general link between growth and profitability. Afterwards we consider the link between profits and short-term fluctuation.

In the neoclassical growth model, it is assumed that there are only two factors of production, labour and capital. Since these factors are substitutable, an increase in the availability of capital relative to labour will lead to an increase in the level of capital intensity. Assuming no changes in technology, this will result in an increase in the marginal product of labour leading to rising wages. At the same time, the marginal value of capital will decline and so will the return on capital. Thus, in this model, changes in profitability over time may be the result of changes in the relative use of production factors.

With regard to short-term fluctuations, the relationship between profitability can be demonstrated by looking at the level of capacity utilization. While during economic growth, capacity utilization is usually high, the opposite holds in times of recession. Since in this situation, fixed costs have to be distributed among fewer pieces of output, profitability will be decreased.

While economic fluctuation may equally affect all actors in an economy, it may also be limited to subsets of firms active in certain geographical locations and/or engaged in specific industries. These phenomena, referred to as asymmetric shocks or cycles (Buti and Sapir 1998: 24), are usually the result of abrupt changes in aggregated supply or demand, e.g., due to the imposition of a consumption tax in a certain region or an unexpected shortage in the supply of a crucial industry input. Country-specific shocks have been addressed by a stream of research dealing with the synchronization of business cycles in economic unions (e.g., Clark and
Wincoop 2001; Ramos et al. 2003; Artis et al. 2004). With regard to the EU as our frame of reference, four possible macroeconomic effects can be distinguished: (1) EU-wide fluctuations, (2) national fluctuations, (3) EU-wide industry–specific fluctuations, and (4) national industry–specific fluctuations.

To summarize this chapter, possible explanations for performance differentials stem from a variety of economic disciplines either focusing on effects that are due to country membership, industry structure, idiosyncratic advantages of individual firms, or dependent on time. In the following, we will test the contribution of each explanation in determining corporate profitability and thereby assess the relevance of each school of thought in this regard.

3 Model, estimation, and data

In total, eight types of effects can be induced from the above discussion. We use the following model as a basis to test their significance and estimate their importance:

$$ r_{ijk} = \mu + \alpha_t + \beta_j + \gamma_i + \delta_k + \phi_{ij} + \chi_{ik} + \psi_{tk} + \omega_{ijk} + e_{ijk} $$

(1)

where $r_{ijk}$ is the accounting return-on-assets (ROA) of corporation k, which operates in industry i of country j, in year t. On the explanatory side, $\mu$ is the intercept, $\alpha_t$ are year effects, $\beta_j$ are country effects, $\gamma_i$ are industry effects and $\delta_k$ are firm effects. In addition to these main effects, the model includes the terms $\phi_{ij}$, $\chi_{ik}$, $\psi_{tk}$, $\omega_{ijk}$ which represent all possible two and three-way interactions between year, country and industry. Finally, $e_{ijk}$ is the error term.

With regard to the relevance of each main effect in the specified model, proponents of the IV and MBV would expect relatively large industry effects, while according to the RBV, firm effects should dominate. Year effects, representing EU-wide economic fluctuations, can be seen as an indicator for the relevance of macroeconomic theory. In turn, country effects reflect the importance of trade theory in explaining differences in ROA. Finally, the error term corresponds to the unexplained variance that remains within the firm (over time).
While the interpretation of the main effects is relatively straightforward, there are several possibilities to interpret the interaction terms (a fact that has been largely neglected in previous papers). Industry-country interactions have mostly been treated as comparative advantages and were thus assumed to support the importance of trade theory in explaining performance differences (e.g., Hawawini et al. 2004). However, if borders isolate nations from international competition to a certain degree, large industry-country interactions may also originate from substantial differences in (national) industry structure and thus support the IV. Likewise, one can interpret year-country and year-industry interactions as national and industry-specific business cycles and consider them to be indicators for the relevance of macroeconomic theory in explaining ROA variation. In turn, assuming that comparative advantages (e.g., due to superior technology) and industry structure (e.g., concentration) are at least to a certain degree volatile, these effects can be explained by trade theory and IO as well. Finally, three-way interactions can be interpreted as business cycles in industries that are rather isolated from international competition, but there are other possibilities as well. Hence, due to these ambivalences, sufficient care must be given to the interpretation of the results.

Previous papers have used nested analysis of variance (ANOVA) and/or components of variance (COV) to partition the observed variance in ROA into effect-specific components. Since both, COV and ANOVA have certain advantages, none of these methods is superior to the other on conceptual grounds. A main disadvantage of ANOVA is that it relies on the assumption that each effect class contains a certain amount of effect levels, which are all present in the data. In turn, COV assumes that the effect levels of each effect class in the data set are randomly drawn from a finite population of effect levels. Due to this underlying random-effects assumption, COV results allow for a generalization of the results to a larger group of effects, not necessarily present in the data (Searle et al. 2006: 3). Therefore, in the given case, COV is superior since we aim to infer from firm effects in a sample of firms to the size of firm effects in general, from a selection of
accounting periods to all year effects, from a subset of industries to every industry within food processing, and from an incomplete list of member states (17 countries) to the EU as a whole.

However, the main shortcoming of COV is that (unlike in the ANOVA case) no statistical method exists that can be used to test for the significance of the effect classes. Therefore, we follow most previous papers (e.g., Schmalensee 1985; Rumelt 1991; McGahan and Porter 1997; Hawawini et al. 2004; Schumacher and Boland 2005; Szymański et al. 2007) by singling out significant effect classes using ANOVA, and estimating their size with COV.

For the significance test, we use a nested ANOVA that relies on the following iterative procedure. Starting with a ‘null model’, which contains the ROA observations ($r_{tjik}$) as dependent variable, and the grand mean as a single explanatory variable, we estimate the model and store the residuals (i.e., the part of ROA not explained by the intercept). Then, with these residuals as the dependent variable and a first effect class (e.g., year effects) on the explanatory side, we estimate a second one-way ANOVA, run an F-test, and store the residuals. Since this model contains one effect class only, we can use the F-statistic to determine whether the newly introduced effect class significantly increases explanatory power. Subsequently, we continue in this manner using the newest residuals as the dependent variable, and testing further effect classes until all have iteratively been introduced.

Although this technique is appealing since it allows significance testing while simultaneously controlling for all previously introduced effect classes, its main drawback relates to the question which effect is to be introduced first and which ones are to follow. Despite the fact that nested ANOVA results can strongly depend on this decision, most of the previous papers using this method lack a solid design with regard to the sequence of effect introduction. Therefore, we use Schmalensee (1985) as a benchmark and extend his approach (designed for three effect classes), into a tailored rotation scheme for all effect classes contained in the model. This made it necessary to compute a large number of individual ANOVA
models. Due to considerable computing times, we reduced the size of our samples (presented below) for the nested ANOVA to 20,000 observations (by means of a random draw). In the estimation, we use a General Linear Model with Type III Sums of Squares since we deal with an unbalanced data set.

Before we estimate effect sizes, we eliminate all effects and interactions from model *Fehler! Verweisquelle konnte nicht gefunden werden.* that do not significantly contribute to explanatory power in the ANOVA. For the COV approach, it is assumed that the effects are random variables with expected values of 0 and constant variances $\sigma^2_{\alpha}, \sigma^2_{\beta}, \sigma^2_{\gamma}, \sigma^2_{\delta}, \sigma^2_{\phi}, \sigma^2_{\chi}, \sigma^2_{\psi}, \text{ and } \sigma^2_{\omega}$. Residuals are assumed to be uncorrelated, with expected values of 0 and constant variances. Further on, we assume all effect classes to be uncorrelated with each other and with the residuals. Parallel to the previous papers, we then decompose the total variance in $r_{ijk}$ into the following variance components (Norusis, 2008: 192):

$$\sigma^2_r = \sigma^2_{\alpha} + \sigma^2_{\beta} + \sigma^2_{\gamma} + \sigma^2_{\delta} + \sigma^2_{\phi} + \sigma^2_{\chi} + \sigma^2_{\psi} + \sigma^2_{\omega}$$

(2)

As the method of estimation, the majority of contributions either used MINQUE (e.g., Vasconcelos 2006) or (restricted) maximum likelihood (REML/ML) techniques (e.g., Makino et al. 2004). Like Roquebert et al. (1996), we employ both, ML and MINQUE and interpret differences in the results as an indicator of robustness (cf. Rao 1997 or Searle et al. 1992 for in-depth explanations of COV and its estimation methods).

AMADEUS, a commercial pan European balance sheet database compiled by Bureau van Dijk Electronic Publishing, will be used as the data source. We employ the (pre-tax, pre-interest) ROA as the most common indicator of profitability. Since asset values are snapshots of points in time, but profits are realized during periods of time, we relate profits in accounting period $t$ to average asset values over
t and t-1. The analysis is based on the 2002 through 2006 ROA, since the availability of the necessary financial statements was best for this period\(^5\). Like Makino et al. (2004: 1033) we consider only firms with complete ROA data across the full period under study.

The industry classification systems used by the preceding papers were 4-digit SIC\(^6\) (e.g., Rumelt 1991; McGahan and Porter 1997), 3-digit SIC (e.g., Hawawini et al. 2004), and 3-digit NACE (e.g., Szymański et al. 2007). As AMADEUS provides information at the NACE-4 level, we define industry membership along this level of aggregation, which is between 3 and 4-digit SIC. We consider all firms with main activities in any official NACE-4 food processing industry (32 categories between NACE-1511 and NACE-1599). Following Schmalensee (1985) and Rumelt (1991), we eliminate one ‘miscellaneous’ category (NACE 1589: manufacture of other food products not elsewhere classified), because the enterprises that fall under this category may be active in very different industries. In addition, since AMADEUS does not provide data at the level of individual business units but on corporations as a whole, we also removed firms active in more than one NACE-4 industry from the database. This was necessary, because we use corporate ROA to estimate industry effects and therefore, secondary activities would bias the estimation results of this effect class.

With regard to firm size, some previous studies have either used a minimum size criterion (McGahan and Porter 1997; Brito and Vasconcelos 2006; Schmalensee 1985; Rumelt 1991) or considered all firms regardless of size. The size restriction can be justified by the fact that by taking into account all firms, the

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\(^5\) Previous panel studies on this topic (Rumelt 1991; Roquebert et al. 1996; Hawawini et al. 2004; Makino et al. 2004; Brito and Vasconcelos 2006; Szymański et al. 2007) were based on four to seven years of data.

\(^6\) SIC (Standard Industrial Classification) is a US classification system whereas NACE (Nomenclature statistique des activités économiques dans la Communauté européenne) is used in the EU.
estimation results will mainly depend on the huge number of small firms, whose economic relevance is, however, relatively small\(^7\). Furthermore, considering small corporations can bias the proportion of countries in the sample since there are substantial international differences in small firm obligations to disclose annual accounts. In turn, by dropping small firms (that represent the majority of enterprises) we loose a substantial amount of information. Therefore, in order to identify the bias connected to the inclusion of small firms, we followed Rumelt (1991) by constructing two samples, one with and one without a size restriction. As a cut-off value, we adhere to the European Commission’s threshold of micro-sized enterprises\(^8\). Hence, in the sample referred to as ‘sample A’ we eliminate enterprises with less than two million Euros in average assets while ‘sample B’ considers all size classes\(^9\). Because of the size restriction, only 25% of all firms in sample B are contained in sample A. However, 96% of total assets in sample B remain in sample A.

Estimating all interactions requires a minimum amount of observations in every category. Therefore, like Schumacher and Boland (2005: 101), we eliminated industries within countries that contained less than three corporations. Afterwards, in order to be able to distinguish country, and industry effects from their interactions, we iteratively eliminated (1) countries with data on less than three

\(^7\) When considering the EU food industry as an example, micro enterprises represent 79% of all food industry ventures but contribute only 16% to industry employment and 7% to industry turnover (Eurostat 2008).

\(^8\) As a cut off, McGahan and Porter (1997) as well as Brito and Vasconcelos (2006) used 10 million US$ in assets. Schmalensee (1985) and Rumelt (1991) eliminated observations with less than 1% in industry turnover.

\(^9\) Since the AMADEUS data is rounded to the nearest thousand, integer-related problems force us to impose a minor size restriction (ten thousand Euros in average assets) on sample B as well. This is the case since the rounding of low values can cause significant leaps in ROA over time (increasing intra-firm volatility), although the changes in assets or profits may have been very small.
industries and (2) industries occupied in less than three countries. This procedure led to 16 EU member states included in sample A and 17 in sample B. Moreover, four NACE-4 categories were eliminated from sample A (1562, 1594, 1595, and 1597). Since these industries and countries were relatively small, the loss in sample size caused by this procedure was moderate (about 8%).

With a final number of 6,282 enterprises in sample A (31,410 observations across the five years of ROA data) and 24,960 enterprises in sample B (124,800 observations), this paper uses the largest sample among any preceding paper we are aware of.

To assess whether the samples adequately represent the population of EU food processing firms, we compare the shares of countries and industries in the samples with those in the population. Table 1 shows that German firms are significantly underrepresented in both samples. This is caused by the fact that during the period under study the majority of German firms were not obliged to disclose annual accounts or failed to comply with their obligations since this was rarely penalized. Due to an above average availability of small business annual accounts from France and Romania, enterprises from these countries are overrepresented in sample B. All in all, country shares in the population seem to better be reflected by the size-restricted sample (sample A).

\footnote{For the same reason, the Austrian sample was too small to be considered in the analysis.}
Table 1: Shares of observations by country within samples A and B and in the population (%)

<table>
<thead>
<tr>
<th>Country</th>
<th>Sample A (N = 6,282)</th>
<th>Sample B (N = 24,960)</th>
<th>Population(^a) (N = 309,209(^b))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>30.5</td>
<td>10.6</td>
<td>24.7</td>
</tr>
<tr>
<td>Spain</td>
<td>22.3</td>
<td>19.1</td>
<td>10.2</td>
</tr>
<tr>
<td>France</td>
<td>21.1</td>
<td>38.6</td>
<td>23.7</td>
</tr>
<tr>
<td>UK</td>
<td>6.6</td>
<td>2.2</td>
<td>2.5</td>
</tr>
<tr>
<td>Poland</td>
<td>4.8</td>
<td>1.6</td>
<td>5.9</td>
</tr>
<tr>
<td>Belgium</td>
<td>3.6</td>
<td>5.0</td>
<td>2.7</td>
</tr>
<tr>
<td>Romania</td>
<td>2.9</td>
<td>14.9</td>
<td>3.8</td>
</tr>
<tr>
<td>Greece</td>
<td>2.5</td>
<td>1.2</td>
<td>5.3</td>
</tr>
<tr>
<td>Portugal</td>
<td>2.0</td>
<td>1.5</td>
<td>3.6</td>
</tr>
<tr>
<td>Finland</td>
<td>1.0</td>
<td>1.4</td>
<td>0.6</td>
</tr>
<tr>
<td>Sweden</td>
<td>0.8</td>
<td>2.3</td>
<td>1.2</td>
</tr>
<tr>
<td>Netherlands</td>
<td>0.6</td>
<td>0.2</td>
<td>1.6</td>
</tr>
<tr>
<td>Slovenia</td>
<td>0.4</td>
<td>0.2</td>
<td>0.3</td>
</tr>
<tr>
<td>Estonia</td>
<td>0.3</td>
<td>0.8</td>
<td>0.1</td>
</tr>
<tr>
<td>Germany</td>
<td>0.3</td>
<td>0.1</td>
<td>11.4</td>
</tr>
<tr>
<td>Ireland</td>
<td>0.2</td>
<td>0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>-</td>
<td>0.2</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Note: ‘Population’ refers to all EU-27 firms active in the manufacturing of food products and beverages (according to Eurostat 2008).
\(^a\) Share in the countries listed below
\(^b\) EU-27

Source: Own representation.

With regard to shares of observations by industry, sample B better represents the population (cf. Table 2). This is largely due to the fact that enterprises active in
NACE 158 (manufacture of ‘other’ food products) are severely underrepresented in sample A, while the opposite holds for most other industries. In sample B, the underrepresentation of NACE 158 is moderate, and NACE 151 and 159 are overrepresented.

As neither one of the two samples clearly represents the population better than the other, the results obtained for both samples will be given equal attention in the discussion and similarity in the results will be used to assess robustness.

\[\text{In this category, we find the largest deviation within NACE 1581 (manufacture of bread; manufacture fresh pastry goods and cakes). This activity is dominated by many small retail or artisan bakeries, as well as franchisees, many of them are not included in the size-restricted sample.}\]
Table 2: Shares of observations by industry within samples A and B and in the population (%)$^a$

<table>
<thead>
<tr>
<th>(NACE Code), industry description</th>
<th>Sample A ($N = 6,282$)</th>
<th>Sample B ($N = 24,960$)</th>
<th>Population ($N = 309,209$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(151) Production, proc. &amp; pres. of meat &amp; meat prod.</td>
<td>22.2</td>
<td>20.2</td>
<td>15.0</td>
</tr>
<tr>
<td>(159) Manuf. of beverages</td>
<td>20.0</td>
<td>11.1</td>
<td>7.4</td>
</tr>
<tr>
<td>(158) Manuf. of other food prod.</td>
<td>17.7</td>
<td>45.1</td>
<td>60.9</td>
</tr>
<tr>
<td>(155) Manuf. of dairy prod.</td>
<td>13.2</td>
<td>7.3</td>
<td>4.3</td>
</tr>
<tr>
<td>(153) Proc. &amp; pres. of fruit &amp; vegetables</td>
<td>8.6</td>
<td>4.5</td>
<td>3.4</td>
</tr>
<tr>
<td>(157) Manuf. of prepared animal feeds</td>
<td>5.9</td>
<td>2.8</td>
<td>1.7</td>
</tr>
<tr>
<td>(156) Manuf. of grain mill prod., starches &amp; starch prod.</td>
<td>5.4</td>
<td>4.8</td>
<td>2.8</td>
</tr>
<tr>
<td>(152) Proc. &amp; pres. of fish &amp; fish prod.</td>
<td>4.9</td>
<td>2.6</td>
<td>1.3</td>
</tr>
<tr>
<td>(154) Manuf. of vegetable &amp; animal oils &amp; fats</td>
<td>2.0</td>
<td>1.6</td>
<td>3.1</td>
</tr>
</tbody>
</table>

Note: ‘Population’ refers to all EU-27 firms active in the manufacturing of food products and beverages (according to Eurostat 2008). Proc. & pres. = processing and preserving; Manuf. = manufacturing; Prod. = products

$^a$ For the purpose of clarity, population and sample shares are compared at NACE-3, instead of NACE-4 level (nested ANOVA and COV relied on NACE4 classifications).

Source: Own representation.

4 Nested ANOVA results

Table 3 shows the first step results of the nested ANOVA approach. For each model, differences between individual firm profitability and the grand mean were used as the dependent variable. The F-test results show that the introduction of every individual effect class (as a first effect) leads to a highly significant increase in explanatory power over the null model. $R^2$ and adjusted $R^2$, which can be used as a preliminary indicator of effect size, are by far the highest in the model with firm
effects, where they explain more than one half (sample B) and two thirds (sample A) of the variation in the null model residuals. In general, results for the two samples are similar, but explanatory power is higher when the size restriction is in place (sample A).

Table 3: First step ANOVA results for samples A and B

<table>
<thead>
<tr>
<th>Model with</th>
<th>Sample A</th>
<th>Sample B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sign. $^a$</td>
<td>$R^2$</td>
</tr>
<tr>
<td>year effects $\alpha_t$</td>
<td>***</td>
<td>0.005</td>
</tr>
<tr>
<td>country effects $\beta_j$</td>
<td>***</td>
<td>0.024</td>
</tr>
<tr>
<td>industry effects $\gamma_i$</td>
<td>***</td>
<td>0.033</td>
</tr>
<tr>
<td>firm effects $\delta_k$</td>
<td>***</td>
<td>0.670</td>
</tr>
<tr>
<td>year-country interactions $\phi_{tj}$</td>
<td>***</td>
<td>0.032</td>
</tr>
<tr>
<td>year-industry interactions $\chi_{ti}$</td>
<td>***</td>
<td>0.045</td>
</tr>
<tr>
<td>Industry-country interactions $\psi_{ji}$</td>
<td>***</td>
<td>0.107</td>
</tr>
<tr>
<td>three-way interactions $\omega_{tji}$</td>
<td>***</td>
<td>0.152</td>
</tr>
</tbody>
</table>

Note: Models contain null model residuals as dependent and single effect classes as independent variable.

$^a$ F-test significance. Triple asterisk (*** *) denotes significance at the 0.1% level

Source: Own representation.

Figure 1 and 2 depict all further ANOVA steps, i.e., the stepwise introduction of effects beginning from models that include the intercept and either year, country, or industry effects. Since insignificant effect classes are eliminated, the final model includes all significant effects. Although the design in the rotation leaves some room for manoeuvre, it is subject to some logical constraints. For example, two-way interactions cannot be considered before the introduction of their respective main effects in order to obtain meaningful results. The following example serves to illustrate this: if one first introduces industry-country interactions and stores the residuals, these correspond to differences from average ROA in each industry-
country combination. Since the mean of all residuals in such a combination is zero, the mean residuals for each industry (and country) will also be zero. For this reason, industry (and country) effects cannot be significantly different from zero after the introduction of their interactions. For the same reason, firm effects cannot be added before industry effects, three-way interactions before two-way interactions and so on. The following figures depict the pattern of introduction that takes into consideration all constraints.

Figure 1: Nested ANOVA results for sample A

Source: Own representation.

The results of the ANOVA are depicted in Figure 1 (sample A) and Figure 2 (sample B). Numbers in ovals correspond to F-test significance levels and are printed in bold if they are smaller than 0.1%. Both figures show that year, country, and industry effects still significantly enhance explanatory power when every other main effect is introduced beforehand. With the exception of industry-country interactions, none of the two-way interactions remains significant when the main
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Effects are controlled for. Likewise, three-way interactions are not significant after the introduction of the significant two-way interactions. Firm effects, however, stay significant even after controlling for all other significant effect classes. Each of these findings holds for both samples.

Figure 2: Nested ANOVA results for sample B

Source: Own representation.

$R^2$ and adjusted $R^2$ values were calculated for models that contain the newly introduced effect classes as well as all other previously introduced effects. With an $R^2$ of 0.68 in model 13, all significant effects explain almost two thirds of the total ROA variation in sample A (cf. figure 1). With the size restriction not in place (sample B) total explanatory power decreases to 54% (cf. figure 2).

Increments in explanatory power from one model to another can be used as a first indicator for the relevance of the newly introduced effect classes. For each significant effect, Table 4 lists the average changes in adjusted $R^2$ caused by the
effect’s introduction across all relevant models\textsuperscript{12}. With a mean increase in explanatory power of 0.491 in sample A (0.385 in sample B), firm characteristics account for a share of 83\% (91\%) in the total explained ROA variation. Industry-country interactions, industry effects, and country effects follow in importance but are much smaller. Year effects are significant, but negligible in size.

\textsuperscript{12} We use adjusted $R^2$ instead of $R^2$, since the addition of independent variables does not necessarily lead to an increase in its value.
Table 4: (Mean) increment to adjusted $R^2$ by type of effect and sample (A and B)

<table>
<thead>
<tr>
<th>Effect class</th>
<th>From model … to model… $^a$</th>
<th>Increment to adj. $R^2$</th>
<th>Average $^b$</th>
<th>Share in total adj. $R^2$ $^c$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>year effects</td>
<td>0 to 1</td>
<td>0.005</td>
<td>0.004</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>2 to 5</td>
<td>0.004</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 to 7</td>
<td>0.004</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 to 8</td>
<td>0.004</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td>country (C) effects</td>
<td>0 to 2</td>
<td>0.024</td>
<td>0.014</td>
<td>0.020</td>
</tr>
<tr>
<td></td>
<td>1 to 5</td>
<td>0.023</td>
<td>0.014</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 to 6</td>
<td>0.017</td>
<td>0.011</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 to 8</td>
<td>0.017</td>
<td>0.011</td>
<td></td>
</tr>
<tr>
<td>industry (I) effects</td>
<td>0 to 3</td>
<td>0.032</td>
<td>0.012</td>
<td>0.028</td>
</tr>
<tr>
<td></td>
<td>2 to 6</td>
<td>0.025</td>
<td>0.009</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 to 7</td>
<td>0.031</td>
<td>0.012</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 to 8</td>
<td>0.025</td>
<td>0.009</td>
<td></td>
</tr>
<tr>
<td>I-C interactions</td>
<td>8 to 10</td>
<td>0.049</td>
<td>0.013</td>
<td>0.049</td>
</tr>
<tr>
<td>firm effects</td>
<td>10 to 13</td>
<td>0.491</td>
<td>0.385</td>
<td>0.491</td>
</tr>
</tbody>
</table>

Note: $^a$ Model numbers as depicted in Figure 1 and 2 (black fields). Zero denotes the null model.

$^b$ Mean increment to adj. $R^2$ across all models into which the effect was introduced.

$^c$ Adj. $R^2$ of model 13

Source: Own representation.
5 COV results

All COV results are depicted in table 5. In case of the size restricted sample, about 60% of the total ROA variation is explained by the five significant effect classes that remain in the model. Without size restriction (sample B), the error variance is larger and thus, explanatory power of each effect class is decreased relative to sample A. In addition, for all weaker effect classes, the order of effect magnitude somewhat depends on sample type and estimation technique. However, some general findings are very robust to such differences. These can be summarized as follows: while all other effects are weak, firm effects account for the largest share (85 to 92%) in the explained variation in corporate ROA. Shares for industry and country effects range between 2 and 4%, while year effects (1 to 1.5%) are the weakest effect class. With a share of 5% in the explained variation of sample A, and 1% of sample B, industry-country interactions are stronger in the size restricted sample.

Table 5: Components of variance results for sample A and sample B

<table>
<thead>
<tr>
<th>Variance component</th>
<th>Sample A</th>
<th>Sample B&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ML</td>
<td>MINQUE (0)</td>
</tr>
<tr>
<td>year effects</td>
<td>0.6%</td>
<td>0.6%</td>
</tr>
<tr>
<td>country effects</td>
<td>2.5%</td>
<td>1.1%</td>
</tr>
<tr>
<td>industry effects</td>
<td>2.3%</td>
<td>2.1%</td>
</tr>
<tr>
<td>I-C interactions</td>
<td>3.6%</td>
<td>2.7%</td>
</tr>
<tr>
<td>firm effects</td>
<td>51.9%</td>
<td>53.3%</td>
</tr>
<tr>
<td>error term</td>
<td>39.2%</td>
<td>40.1%</td>
</tr>
</tbody>
</table>

Note: <sup>a</sup> Average values across five subsamples: Due to computational constraints and the large number of observations (124,800), sample B could not be processed in one simultaneous run. As did Roquebert et al. (1996), we therefore split the sample into equal-sized subsamples (five subsamples generated by random draw without replacement) and analyzed each subsample separately. Individual results (which can be obtained from the authors upon request) were robust across subsamples.

Source: Own representation.
6 Discussion and Conclusions

Our results suggest that food industry ROA is significantly influenced by industry, firm, year, and country effects, as well as industry-country interactions. While these effects explain about 40% of the variation in profitability, explanatory power rises to 60% if micro-sized firms are excluded. With a share of up to 90% in the explained variance, firm effects considerably outweigh all other effect classes. Country effects as well as industry effects and industry-country interactions are small, but larger than year effects whose contribution is negligible. None of the year interactions significantly contributes to explanatory power. Generally, these findings are robust to (1) method (COV vs. ANOVA increment to $R^2$), (2) estimation technique (MINQUE vs. ML), and (3) sample type (A vs. B)\textsuperscript{13}.

Previous findings were confirmed in our analysis with regard to the dominance of firm effects, as well as the relatively small contributions of year effects (e.g., McGahan and Porter 1997; Schumacher and Boland 2005), country effects (e.g., Makino \textit{et al.} 2004; Brito and Vasconcelos 2006), and two-way interactions (e.g., Hawawini \textit{et al.} 2004; Schumacher and Boland 2005)\textsuperscript{14}. However, there is less agreement on the relevance of industry effects. Similar to our analysis, a number of studies found that industry effects account for less than 5% in ROA variation (e.g., Hawawini \textit{et al.} 2004; Brito and Vasconcelos 2006; Szymański \textit{et al.} 2007). Others estimated this effects class to be larger than 18% (McGahan and Porter 1997; Schumacher and Boland 2005). As some authors focused on specific sectors, and others looked at the general economy, this variation may partly be due to differences in industry heterogeneity\textsuperscript{15}. In addition to this, industry effects seem to be smaller if their estimation is based on a broader

\textsuperscript{13} Moreover, the COV results were stable across the five subsamples of sample B.
\textsuperscript{14} Three-way interactions were not considered in any previous paper.
\textsuperscript{15} However, for the US, Schumacher and Boland (2005), who looked at the food economy, also found large industry effects.
industry classification system, and on corporate-level rather than business-unit data.

While a comparison of the results for sample A with those of sample B suggests that small-firm bias was not an important issue in this study, main sources of distortion in studies that use accounting ROA as dependent variable relate to common practices and systems used in corporate financial reporting\textsuperscript{16}. Most importantly, these distortions include the following: First, during profitable periods, the firms’ tendency to create hidden reserves or reduce existing hidden charges (accumulated during less profitable times) leads to smoothing effect on the ROA time series, which may result in an underestimation of error components, year effects and year interactions as well as an overestimation of firm effects. Although the size of this bias is unknown, firm effects strikingly outweigh all other effect classes in almost all previous papers, so that it is unlikely, that large firm effects are a mere product of this source of bias. Second, in an international context, differences in the national reporting regulations and practices can bias the estimation of country effects. For instance, firms in market-oriented financial systems (e.g., the United Kingdom), as opposed to banking-oriented economies (such as France) tend to more positively appraise performance, which may lead to an overestimation of profitability in those countries and hence, country effects. Since we concluded that country effects were small, given this sort of bias, they may thus even be smaller in reality.

Regarding the contribution of the above discussed theoretical viewpoints on the driving forces of performance differentials, our results lead to the following conclusions. First, all effect classes that represent macroeconomic fluctuation were weak or insignificant, indicating that macroeconomics provide little potential to

\textsuperscript{16} Although the possible distortions may be substantial, this issue has largely been ignored by earlier papers.
serve as a basis for explaining performance differentials in the food industry\textsuperscript{17}. However, the fact that EU-wide fluctuations (year effects) were significant while national and industry-specific fluctuations were not suggests that within the EU-27, business cycles are by and large synchronized. Second, as most effect classes emphasized by IO and trade theory were weak or insignificant, while firm effects were strong, our results provide evidence for the relevance of firm-specific characteristics as determinants of superior performance in food processing. This further supports a resource-based view on above-normal returns.

\textsuperscript{17} However, it must be noted that the time series analyzed in our model was fairly short, potentially limiting generalizability.
References


