MARKET STRUCTURE AND PERFORMANCE IN SPANISH BANKING USING A DIRECT MEASURE OF EFFICIENCY

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ABSTRACT

This paper analyzes the relationship between market structure and performance within the Spanish banking industry. Three different stochastic measures of efficiency are used (based on three alternative distributional assumptions for inefficiency: half-normal, normal-truncated and exponential). The results obtained support the "modified efficient structure" hypothesis since, even though efficiency is the main determinant of profitability, market power (as reflected in a market share variable), also affects profitability. The results obtained also show that market share is an inadequate proxy for efficiency.

JEL classification: G21, L11
KEY WORDS: Market structure, efficiency, banking, Spain

RESUMEN

Este trabajo analiza la relación existente entre la estructura de mercado y la rentabilidad del sector bancario español. Para ello, se utilizan tres medidas alternativas de eficiencia obtenidas a partir de la estimación de una función estocástica de costes bajo tres supuestos distribucionales (half-normal, normal truncada y exponencial). Los resultados obtenidos permiten aceptar la hipótesis de "eficiencia modificada" ya que, si bien la eficiencia es el principal determinante de la rentabilidad, el poder de mercado (aproximado a través de la cuota de mercado) también afecta a la rentabilidad. Los resultados obtenidos también muestra lo inadecuado de utilizar la variable cuota de mercado como proxy de la eficiencia.

Clasificación del JEL: G21, L11
PALABRAS CLAVE: Estructura de mercado, eficiencia, sector bancario español.
1. INTRODUCTION

The relationship between performance and market structure has generated two competing hypotheses. On one hand, the traditional collusion hypothesis proposes that market concentration lowers the cost of collusion between firms and results in higher than normal profits. On the other hand, the efficient structure hypothesis postulates that the most efficient firms obtain greater profitability and market share and, as a consequence, the market becomes more concentrated.

Traditionally, various studies have tested these two alternative hypotheses using market share as a proxy for efficiency. These studies (Smirlock, Gilligan and Marshall (1984 and 1986), Smirlock (1985), Evanoff and Fortier (1988), Molyneux, Lloyd-Williams and Thornton (1994), Molyneux and Forbes (1995), for example), argue that the most efficient firms have lower costs and will consequently gain market share. Therefore, market share can be used as a proxy for efficiency.

Most recently, some authors (Shepherd (1986), Timme and Yang (1991), Berger (1995)) have questioned the use of market share as a proxy for efficiency in testing the efficient structure hypothesis versus the structure-conduct-performance paradigm. This is due to the fact that the market share variable may capture the effect of other variables rather than efficiency.

However, in spite of the criticisms for the use of market share as a proxy for efficiency, recent papers on Spanish banking (Molyneux, Lloyd-Williams and Thornton (1994)) continue to use this approximation to test the efficient structure hypothesis against the traditional collusion hypothesis.

This paper analyzes the relationship between profitability and market structure (concentration and/or market share) in the Spanish banking industry applying for the first time direct measures of productive efficiency. Using the stochastic frontier approach, a frontier cost function is estimated to obtain a direct measure of efficiency of Spanish banks. The main contribution of this paper is that it analyzes the sensitiveness of the results of testing the efficient structure hypothesis versus the collusion hypothesis using three alternative distributional assumptions for inefficiency: half-normal, normal-truncated and the exponential model.
The results obtained show that market share is an inadequate proxy for efficiency taking into account that the R^2 between the two variables is under 1 percent. The "modified efficient structure hypothesis" is shown to be useful because even though efficiency is the main determinant of profitability, market power, reflected by the residual influence of market share, also positively affects profitability. These results contradict those recently obtained by Molyneux, Lloyd-Williams and Thornton (1994), due, mainly, to the fact that these authors use market share as proxy for efficiency, not a direct efficiency measure as is used here.

The structure of the paper is as follows: section 2 analyzes the alternative hypotheses that explain the relation between performance and market structure; section 3 describes the methodology used to obtain the efficiency measures; section 4 describes the variables used as well as their construction; and section 5 presents the empirical results. Finally, section 6 contains the conclusions.

2. THE RELATION BETWEEN MARKET STRUCTURE AND PERFORMANCE

Studies of the relationship between performance and market structure have been divided between two alternative hypotheses. On one hand, the collusion hypothesis, also called structure-conduct-performance hypothesis (Bain, 1951), postulates that greater benefits are the result of the concentration of the market since this facilitates the collusion between the firms of the industry. On the other hand, the efficient structure hypothesis (Demsetz, 1973 and 1974; Feltzman, 1977) proposes an alternative explanation for the existing positive correlation between concentration and profitability affirming that the most efficient firms obtain greater profitability and market share and, as a consequence, the market becomes more concentrated. In this case, the positive observed relationship between concentration and profits is spurious and simply proxies for the relationship between superior efficiency, market share, and concentration.

The studies directed to test these hypotheses are based on the estimate of the following model (Smirlock (1985), Evanoff and Fortier (1988), Molyneux, Lloyd-Williams and Thornton (1994), Molyneux and Forbes (1995), etc.):

\[ \pi = \beta_0 + \beta_1 CR + \beta_2 MS + \alpha'X \]  

[1]

where \( \pi \) is a measure of a firm's performance (ROA, ROE, Tobin's q, etc.), MS is the market share of the firm, CR is a measure of the concentration of the market, and \( \alpha \) is a vector of additional control variables specific of the firm and the market that prior studies have found to affect bank profitability. In this context, Smirlock (1985) shows that if \( \beta_1 \) is statistically greater than zero and \( \beta_2 \) is zero, the collusion hypothesis holds, while if \( \beta_1 \) is zero and \( \beta_2 \) is statistically greater than zero the efficient structure hypothesis prevails.

The implicit assumption in testing the efficient structure hypothesis versus the collusion hypothesis is that market share is a proxy variable for efficiency. Under this assumption, the most efficient firms gain market share at the expense of the less efficient. However, as pointed by Shepherd (1986), the market share variable can capture the effect of unrelated variables to efficiency.

The studies based on the model shown in equation (1) sometimes obtain similar results though interpret them in a very different way. Some studies posit that a positive sign in the case of market share and null effect in the case of concentration shows the existence of market power, because market share is only the reflection of market power (Shepherd, 1986). Elsewhere, other authors attribute this same result as support of the efficient structure hypothesis in the sense that market share is a proxy variable for efficiency (Smirlock et al. (1984 and 1986), Smirlock (1985), Evanoff and Fortier (1988), Molyneux, Lloyd-Williams and Thornton (1994), Molyneux and Forbes (1995)). However, and as pointed by Berger (1995), these last papers do not show a direct efficiency measure.

To test the efficient structure hypothesis versus the collusion hypothesis, we will estimate the following equation:
where equations (3) and (4) represent the pure collusion hypothesis and efficients score, respectively, while expression (5) and (6) represent the modified efficient structure hypothesis and the hybrid collusion-efficiency hypothesis, respectively.

The modified efficient structure hypothesis (Shapiro, 1980) establishes that the variance in performance is explained by efficiency as well as the residual influence of the market share by factors unrelated to the efficiency as the power of the markets under the product differentiation. As in the pure efficient structure hypothesis, the modified efficient structure hypothesis postulates that market concentration does not directly affect business performance.
The main advantage of DEA is that it is not necessary to make distributional assumptions to estimate efficiency. However, one disadvantage is the general assumption that the distance that separates the observed observation from the frontier is due exclusively to inefficiency (there is no random fluctuation), therefore estimates of inefficiency can be upwardly biased.

The stochastic frontier approach was introduced simultaneously by Aigner et al. (1977) and Meenuesen et al. (1977). This approach modifies the standard production function (or costs) by assuming that inefficiency forms part of the error term. It also posits that the compound error term includes inefficiency as well as a purely random component that captures the effect of variables not under the control of the firm (climate, bad luck, etc.).

Thus, the basic model of stochastic costs frontier assumes that the observed costs of a firm differ from the costs frontier as a consequence of random fluctuations (νi) and inefficiency (ui). That is, in the case of the costs frontier,

\[
\ln C_i = \ln C(Y_i, P) + \varepsilon_i + u_i, \quad i=1, \ldots, N
\]  

where \( C_i \) are the observed costs of the firm \( i \), \( Y_i \) is the output vector, \( P_i \) is the vector of input prices, and \( \ln C(Y_i, P) \) is the logarithm of the predicted costs of a firm that minimizes the costs of production. The random error term \( \varepsilon_i \) is assumed independent and identically distributed, and inefficiency term \( u_i \) is assumed independently distributed of \( \varepsilon_i \).

To separate the effect of both components, it is necessary to specify a distributional assumption for both components of the error term. Since inefficiency can only increase costs above the frontier, it is necessary to specify asymmetric distributions for the inefficiency term. Commonly, it is assumed that \( \varepsilon_i \) is drawn from a normal distribution with mean zero and variance \( \sigma^2_{\varepsilon} \), and \( u_i \) from a half-normal distribution (\( u_i \) is the absolute value of a variable that is distributed as a normal with mean zero and variance \( \sigma^2_u \)).

Under the assumption that both components of the composed error term are distributed independently, the frontier function can be estimated by maximum likelihood, with inefficiency derived from the residuals of the regression. Individual inefficiency estimates can be calculated by using the distribution of the inefficiency term conditional on the estimate of the composed error term. Thus, Jondrow et al (1982) shows that in the case of the half-normal distribution, the mean of this conditional distribution adopts the following expression:

\[
E[\varepsilon \mid u] = -\frac{\lambda}{1 + \lambda^2} \Phi(\frac{\lambda}{\alpha \lambda^2}) + \frac{\lambda}{1 + \lambda^2} \phi(\frac{\lambda}{\alpha \lambda^2})
\]

where \( \lambda = \alpha \sigma_{\varepsilon}, \sigma_u = \sigma^2_{\varepsilon} + \sigma^2_u, \phi \) and \( \Phi \) are the standard normal distribution and the standard normal density function, respectively.

As noted above, the half-normal distribution assumes that inefficiency is distributed according to a normal distribution truncated with zero mean. This restrictive assumption has been criticized by Stevenson (1980) who proposes as an alternative specification the truncated normal distribution with the mean (\( \mu \)) different from zero (\( N(\mu, \sigma^2_u) \)). In this case, individual inefficiencies are calculated as in equation (8) substituting the term \( [\varepsilon, \lambda / \alpha] \) for

\[
\mu_i = \frac{\lambda}{\alpha} + \frac{\mu}{\alpha \lambda}
\]

since in this case the mean of the distribution (\( \mu \)) is different from zero.

Finally, assuming that inefficiency is drawn from an exponential distribution, individual inefficiency at the firm level can be estimated according to the following expression (Green, 1993):
\[ \varepsilon_{i} = \Phi(\varepsilon) \text{ for all } i \]

Currently, only two published papers exist that use direct efficiency measures to test the efficient structure hypothesis versus the collusion hypothesis. Berger (1995) estimates the efficiency measures using the distribution-free approach (Berger, 1993), which assumes that the differences of efficiency between firms are stable over time while random error tends to average out. The advantage of this approach in measuring efficiency is that it does not impose arbitrary assumptions on the distribution of efficiency.

Timme and Yang (1991) use the stochastic frontier approach to obtain individual efficiency measures assuming a half-normal distribution.

We have preferred the stochastic frontier approach as compared to the distribution-free approach and to DEA. Even though the first approach has the advantage that it is not necessary to assume distributional assumptions for the inefficiency term (as the standard fixed and random effects models), it has the disadvantage that assumes that inefficiency is constant over the time. Concerning the DEA, the disadvantage is that this method generally assumes that all deviations from the frontier are due to inefficiencies. Thus inefficiency could be upwardly biased.

Obviously, the different approaches used can affect inefficiency measurement, which in turn affects the evaluation of the efficient structure versus collusion hypothesis. For this reason, we have opted to use the stochastic frontier approach although we analyze the robustness of the results using three different distributional assumption for inefficiency.

4. VARIABLES USED

To measure the efficiency of Spanish banks, we assume a translog frontier cost function as a consequence of its greater flexibility in relation to other specifications. The translog function is a quadratic function obtained by a Taylor series expansion in logarithms around the point of approximation. Among the principal advantages we note the following: 1) no restriction is imposed a priori on the substitution elasticity between inputs; 2) the cost function can be U-shaped; and 3) potential complementarities in cost through multiproduct specification can be permitted as well.

In our case, the translog cost function adopts the following specification,

\[ \ln TC_i = a_0 + \sum a_i \ln Y_{ki} + \beta \sum \lambda_i \ln P_{ki} + \sigma_0 \varepsilon \]

where \( TC_i \) = total costs (operating plus financial) of the firm \( i \) in the year \( t \), \( Y_{ki} \) = deposit in real terms of the firm \( i \) in the year \( t \), \( Y_{ki} \) = loans in real terms of the firm \( i \) in the year \( t \), \( P_{ki} \) = price of the labor input of the firm \( i \) in year \( t \), \( P_{ki} \) = price of the deposits\(^3\) of the firm \( i \) in the year \( t \), and \( P_{ki} \) = price of the physical capital of the firm \( i \) in the year \( t \), and

\[ \varepsilon = u + v \]

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\(^3\)Following the valued added approach of Berger and Humphrey (1992), we consider deposits as an input (since input costs are affected by changes in interest paid on deposits) and output (since the production of deposit services account for the majority of capital and labor expenses) simultaneously.
these two elements being inefficiency and the random term, respectively. Also, time dummies (\( DT \)) are introduced to capture the influence of technical progress.

Some banks were dropped from the sample for two reasons: 1) as a consequence of the lack of information in some of the necessary variables to estimate the cost function; 2) because of questions about the reliability of the reported information especially after mergers. For this reason, the final used sample is made up of 353 observations over the period 1990-1993.

Performance measures used are return of assets (ROA) and return on equity (ROE), as proxies for gross profits. We used these measures because they represent the benefits obtained by the banks before taxes, provision for insolvency and extraordinary items, and reflect the difference between earnings and costs derived from lending and from bank services. We have chosen to specify profits this way since net profit after taxes captures the effects of random factors that are sometimes beyond the firm's control (provision for insolvency, for example).

It is also important to carefully define what we mean by the firm's market. In this paper, competition among banks takes place at a regional level because in fact many banks only operate in one province of Spain.

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*The use of total costs (operating+financial) and the output metric used is consistent with Berger et al. (1987) approach. These authors show that when outputs are defined in terms of the value of loans and/or deposits, the modeled costs should include both operating and interest expenses. The problem with this approach is that, if market power exists, the effect of a lower remuneration of the deposits (less interest expenses) can be shown as efficiency. However, auxiliary regressions do not show any relation between average financial cost and market share. See in Timme and Yang (1991) a more detailed discussion of this issue.

We impose the usual symmetry and homogeneity constraints.

In the period under analysis, the Spanish bank sector has seen many mergers. Appropriate sample selection becomes a concern. In this paper we have preferred to work with an unbalanced panel. Therefore when two banks merge, they singly disappear a new entity is shown. This strategy allows us to use the maximum available information, unlike what happens in the two alternative strategies we discuss. To deal with mergers, the authors of previous papers have either completely eliminated the merged banks or have in effect gone back in time to create new fictitious banks.

In section 5 we check the robustness of the results using net profits instead of gross profits.

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One problem associated with defining the Spanish banks' market as a regional one is that no information currently exists concerning the regional distribution of the representative variables of banking output (deposits, loans). Only regional branch distribution data is available. We assume that the regional distribution of the deposits of a bank is proportional to the number of branches. Therefore, we use the number of branches as proxy variable for banking output to determine market share. We use a Herfindahl index of branches to determine concentration.

The control variables that we used to estimate equations (1) and (2) are firm and market specific variables. More precisely, firm variables includes the size of each bank (ASSETS) to show the influence of factors related to the size of production (for example, economies of scale), and the ratio loans/assets (LOASS) to show the risk assumed by banks. We assume the latter to be positive.

<table>
<thead>
<tr>
<th>Table 1: Summary statistics (1990-1993)</th>
<th>Mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROA</td>
<td>0.0161</td>
<td>0.0220</td>
</tr>
<tr>
<td>ROE</td>
<td>0.2278</td>
<td>0.2790</td>
</tr>
<tr>
<td>Concentration (CR)</td>
<td>0.0962</td>
<td>0.0204</td>
</tr>
<tr>
<td>Market Share (MS)</td>
<td>0.0417</td>
<td>0.0525</td>
</tr>
<tr>
<td>ASSETS</td>
<td>430459</td>
<td>121769</td>
</tr>
<tr>
<td>Loans/Assets (LOASS)</td>
<td>0.4358</td>
<td>0.2042</td>
</tr>
<tr>
<td>Growth in Market deposits</td>
<td>0.0943</td>
<td>0.0587</td>
</tr>
<tr>
<td>Market deposits (MAKDEP)*</td>
<td>2352</td>
<td>2042</td>
</tr>
<tr>
<td>Inefficiency (Half-normal)</td>
<td>0.2178</td>
<td>0.1759</td>
</tr>
<tr>
<td>Inefficiency (Normal-quantized)</td>
<td>0.2029</td>
<td>0.3168</td>
</tr>
<tr>
<td>Inefficiency (Exponential)</td>
<td>0.2019</td>
<td>0.3511</td>
</tr>
</tbody>
</table>

* Millions of pesetas

Market specific variables include the size of the deposit market (MAKDEP), and market growth (GMD). In the first case, we assume a negative sign for this variable since the largest markets tend be markets where there is more competition; easier market entry; and, greater awareness among customers for bank services. Relative to market growth, we assume a positive sign since expanding markets can generate higher profits. We weighted the relative importance

*What this assumption implies is that for a bank / the ratio deposits per branch is equal in every province where it operates. The ratio varies by individual bank.
of each regional market in terms of the provincial distribution of the branches of each bank. The size of each provincial market is approximated by the value of deposits since this is the only available information at the province level.

5. EMPIRICAL RESULTS

Table 2 shows the results of the estimation of equation (2) using ROA as the dependent variable. We also show the results of progressively introducing the variables CR, MS and EF. Thus, the results of the first row (1) are directly comparable with previous studies of the collusion hypothesis (control variables plus CR). In our specification, we reject the collusion hypothesis since the CR variable is not statistically significant.

<table>
<thead>
<tr>
<th>Table 2: collusion vs. efficient structures hypothesis, 1996-93 (353 Observations)</th>
<th>Dependent variable: ROA (grew profits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant CR MS EF ASSETS LOASS GDP MAKDEP R²</td>
<td>0.0214 0.0388</td>
</tr>
<tr>
<td>(1.100) (0.643)</td>
<td>(-0.806)</td>
</tr>
<tr>
<td>(2) 0.0216 0.0898</td>
<td>0.0173</td>
</tr>
<tr>
<td>(5.711) (3.321)</td>
<td>(-2.177)</td>
</tr>
<tr>
<td>(3) 0.0213 0.0036 0.0895</td>
<td>0.0170</td>
</tr>
<tr>
<td>(3.130) (0.050) (2.252)</td>
<td>(-2.173)</td>
</tr>
<tr>
<td>(4a) -0.0108 -0.0118 0.0788</td>
<td>0.0185</td>
</tr>
<tr>
<td>(-1.474) (-1.214) (3.125)</td>
<td>(-2.663)</td>
</tr>
<tr>
<td>(4b) 0.0114 0.0301</td>
<td>0.0174</td>
</tr>
<tr>
<td>(1.655) (-0.223)</td>
<td>(-2.536)</td>
</tr>
<tr>
<td>(4c) 0.0144 -0.0018</td>
<td>0.0169</td>
</tr>
<tr>
<td>(2.091) (-0.122)</td>
<td>(-2.492)</td>
</tr>
</tbody>
</table>

(4a) Half-normal model
(4b) Truncated-normal model
(4c) Exponential model

*See for example Smirlock (1985) and Evanoff et al. (1988).

Rows (4) to (6) show the results of additionally introducing a direct measure of efficiency. Irrespective of the assumed distributional assumption for the inefficiency term, the results show that efficiency is highly significant and positive, adding substantial explanatory power in the regression. Nevertheless, the explanatory power is greater in the half-normal (the R² of the regression raises in a 73%) which may indicate that this distributional assumption is more adequate according to the data used.

Of the control variables, only size (ASSETS) and market size (MAKDEP) are statistically significant. In the case of size, its negative influence shows the effect of diseconomies of scale, while the negative effect of MAKDEP may be due to the fact that competition is greater in large markets.

Using ROE as the dependent variable gives similar results (table 3) with the only difference that the variable CR is significantly greater than zero when neither MS nor efficiency is introduced in the regression, although it is not significant once MS is included in the regression.

As a consequence of the high explanatory power of the market size variable (MAKDEP) according to its t-ratio, and the possible negative correlation between concentration and market size, we have rerun the regressions eliminated this variable. In this case, the influence of CR is statistically significant only when we do not take into account the influence of MS and/or EF.
<table>
<thead>
<tr>
<th>(Half-normal model)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
</tr>
<tr>
<td>1990 ROA</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1990 ROE</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>1991 ROA</td>
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<td>1991 ROE</td>
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<td>1993 ROA</td>
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<td></td>
</tr>
<tr>
<td>1993 ROE</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

(4a) Half-normal model
(4b) Truncated-normal model
(4c) Exponential model

As pointed by Berger (1995), the fact that the parameter that accompanies the market share variable is statistically significant and the coefficient is not altered when the effect of the efficiency is introduced in the estimation suggests that in the prior regressions in which efficiency was not included, market share could not be interpreted as a proxy variable for efficiency. In other words, since the effect of efficiency is controlled in the regression, the positive effect of the market share indicates the existence of market power. Consequently, these results allow us to accept what is called the modified efficient structure hypothesis.

The results also are very similar if we estimate equation (2) for the yearly data, 1990 through to 1993 (table 4). In all regressions, market share and efficiency have a positive and statistically significant coefficient allowing us once again to accept the modified efficient structure hypothesis\(^1\).

\(^1\)Only in 1992 the market share in not significant leading in that case to the acceptance of the pure efficient structure hypothesis.
Table 5 shows the results using net profits (after-tax, loan loss reserve provisions and other extraordinary items) instead of gross profits. In this case, and as expected, the proportion of profits explained by the regressors is lower since net profits are under the influence of sometimes volatile changes (for example, loan loss reserve provisions). The results also show how efficiency affects positively profitability, the effect of market share and concentration being insignificant.

As pointed by Berger (1995), one of the implications of the pure efficient structure hypothesis is that efficiency should be positively related to market share and/or concentration. For this reason, Table (6) shows how when market share and concentration are regressed against efficiency and the control variables, efficiency is positively correlated with both, although not in a statistically significant way. This result reinforces the acceptance of the modified efficient structure hypothesis, since market share captures the effect of variables unrelated to efficiency. Also, the weak correlation between market share and efficiency (R² below 1 percent), shows that it is inadequate to use the former as a proxy for the later, as has been used in other studies.

The results are contrary to those obtained by Molyneux, Lloyd-Williams and Thornton (1994) who test the collusion hypothesis versus the efficient structure hypothesis in the Spanish banking system over the period 1986-89 through the estimation of equation (1) using market share as proxy for efficiency. There are several possible reasons that may explain our results.

First, the Spanish banking sector has seen much deregulation since the middle and the end of the eighties: branching restrictions for private banks were removed in 1985; interest rate ceilings disappeared in 1987; investment coefficients that froze a very significant share of total assets in regulated loans and public debt were gradually eliminated; and, the ban on branch expansion for savings banks beyond regional markets was lifted in 1989.

Specifically, the previous stronger regulations and reduced pressure from external competition were more convenient for the establishment of collusive agreements among banks. Now, however, the greater pressure for the competition as a consequence of the European Union, as well as the almost complete deregulation of the Spanish banking system at the beginning of the nineties, are less likely to yield positive results for the collusion hypothesis.

A second reason that can justify the different results we obtained is the narrower definition of geographical area. Thus, while in Molyneux, Lloyd-Williams and Thornton (1994) market share, concentration, market size, etc... assume a national market, we have considered that the competition takes place at the regional level due to the fact that many banks only have branches in one province.

To check the robustness of the results against different levels of disaggregation, Table 7 shows the results obtained when all variables are checked against the national market. Once again, the results indicate that efficiency is the more significant variable in the regression, allowing us to accept the modified efficient structure hypothesis.

Finally, the representative variable of business performance used in Molyneux, Lloyd-Williams and Thornton (1994) is the net income/assets ratio (ROA). However, such a profitability measure can be affected by a randomness component because it incorporates the effect of more discretionary items like the provision for insolvency and other extraordinary items.

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12These results are consistent with those reported by Berger (1995).

13The efficiency measure used in Table 5 corresponds to the half-normal model, being the results similar in the truncated-normal and exponential models.

14In addition, the results in Table (6) indicate that an increase in cost efficiency of 100 basis points would be associated with 1.3 basis points increase in market share, suggesting this result a relatively weak economic linkage between efficiency and market share.

15Vives (1991) has suggested that the main consequence of the deregulatory process leading to European monetary integration will be to change the focal point of the strategies of banks from collusion to competition.

16In the case market concentration, the different geographical market chosen can affect the results obtained because in Molyneux, Lloyd-Williams and Thornton (1994), this variable has a constant value for all banks in each year.

17Concentration, market share, market size and market growth are computed on the basis of deposits.

18The results shown in Table 6 correspond to the half-normal model for the inefficiency term. The results in the truncated-normal and exponential models are very similar. If we use net profits instead of gross profits, R² of the regressions are lower, being statistically significant only the effect of efficiency.
6. CONCLUSIONS

This paper has tested the efficient structure hypothesis versus the collusion hypothesis in the Spanish banking industry. We use, for the first time, a direct measure of efficiency obtained through the estimate of a stochastic cost frontier. The study also determines the sensitivity of the results using three different procedures for measuring efficiency.

The results obtained for Spanish banks over the period 1990-93 allow us to accept the called "modified efficient structure hypothesis" since efficiency positively affects profitability, although market power, reflected in market share, does so as well. Also, because market concentration is shown to be insignificant in the explanation of benefits, we reject the traditional collusion hypothesis.

These findings suggest that bank regulatory decisions based on concerns for their impact on changes in concentration may be inappropriate and should focus instead on bank efficiency. Thus, and according to the results obtained in this paper, the recent mergers encouraged by the government and the Bank of Spain might be justified on efficiency grounds.

Our results are contrary to those of Molyneux, Lloyd-Williams and Thornton (1994), where the structure-conduct-performance paradigm was accepted. Although there are several possible reasons that may explain our different results (different period of analysis, different performance measure, different geographical market measure, etc.), the main reason appears to be the fact that Molyneux et al. (1994) use market share as proxy for efficiency while we use a direct measure (not proxy). Two other studies that have used a direct measure of efficiency in testing these hypotheses (Timmer and Yang (1991) and Berger (1995)) find results similar to our own: they reject the traditional collusion hypothesis and find that efficiency is a more important determinant of profitability than is either market concentration or market share.

Obviously, the rejection of the structure-conduct-performance paradigm, does not support the defense of measures taken to prevent the growth market concentration (mergers, absorptions, etc.), since greater market concentration does not imply reductions in competition and/or in efficiency, nor monopoly profits. Nevertheless, the acceptance of the modified efficient structure hypothesis, because it recognizes the influence of market power in addition to efficiency, implies that the measures directed to increase bank size, may have an ambiguous effect on social benefit, since mergers can lead to more efficient banks but with greater market power.
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