

Internet Banking in Europe: a comparative analysis

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Abstract

A key strategic issue for banks is the implementation of internet banking. The ‘click and mortar’ model that complements classical branch banking with online facilities is competing with pure internet banks. The objective of this paper is to compare the performance of these two models across countries, so as to examine the role of differences in the banking system and technological progress. A fuzzy cluster analysis on the performance of banks in Finland, Spain, Italy and the UK shows that internet banks are hard to distinguish from banks that follow a click and mortar strategy; country borders are more important. We therefore explain bank performance by a group of selected bank features, country-specific economic and IT indicators over the period 1995-2004. We find that the strategy of banking groups to incorporate internet banks reflects some competitive edge that these banks have in their business models. Extensive technological innovation boosts internet banking.

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1. INTRODUCTION

Alternatives to classical branch banking have attracted increasing attention as Internet usage started to spread. Banks started to use the internet not only as an innovative payment method and to increase customer convenience, but also as a way to reduce costs and enhance profits. Fierce competition between banks, both in retail and wholesale, has forced banks to find new and profitable areas where to expand. But Internet banking seems to represent a viable strategy also for new entrants in the banking sector. Two main business models may be identified in the use of banking portals online. Classic banks start to cross-sell bank products via a website in order to reach new clients and diversify their distribution channels ('click and mortar').¹ Nearly half of US banks were using transactional websites at the beginning of 2002. An alternative strategy is the creation of a pure internet bank (IB) without the support of a network of physical branches. Only a few banks have adopted a pure online business model. After the initial internet hype faded, some were forced to exit the market via liquidation or acquisition; others developed a mixed model and opened physical branches. Only a few pure online banks were able to achieve profits and survive. We observe instead banks integrating pure online banks in the banking group: a pure IB is part of a banking group but perceived by clients as an "external", innovative bank.

The growth pains of online banking raise some questions on the success of either strategy. What drives the choice among different internet banking models? The adoption of online banking as a product or process innovation is in first instance driven by bank-specific factors. Banks have strengths and weaknesses that may influence the choice of the online banking model. Initial conditions are important determinants in this choice. The managerial implications are various, yet a "winning" model for IB requires more than a change in banking strategy. External factors may facilitate the adoption of online banking. General economic features such as the level of investment in technology (ICT, broadband, internet access, and so forth), R&D expenses, and the skill of end-users with new technologies may influence the development of online banking. Some countries may have economic and technological features favouring IB development. This has interesting implications for

¹ "Transactional Websites" have been defined by DeYoung (2005) as websites which allow customer remote access to banking services. The most basic transactional websites allow few operations such as money transfers, payments, and checking account balances. Some websites allow their customers to apply for mortgages and loans and manage clients' investments.

economic policy. Reform of financial legislation and more generally boosting innovation in financial markets is known to spur economic growth.

Few studies have focused on the latter topic. Much of the evidence on the development of online banking focuses on a specific bank market in one country. Likewise, we compare pure IBs to mixed banks on different cost and performance measures. We use indicators at the level of the banking groups that own a mixed or pure IB, as data do not allow detailing costs at the level of business units. Our analysis attempts to isolate those features specifically linked to internet banking. We endeavour to group pure and mixed IBs banks according to certain performance criteria and bank characteristics. We then provide panel estimates of bank performance on the basis of these bank-specific characteristics. Banking group performance and cost are influenced by many variables.

The contribution of this paper is to compare the performance of banking groups with pure IB to mixed internet banks across four EU countries (Finland, Italy, Spain and the UK). In particular, we examine the impact of country-specific features on the development of online banking. Fragmentation of the EU banking system hinders the creation of pan-European banking groups. Yet this division allows looking in the consequences of different banking systems and the level of technological development on innovation in the banking industry. We relate performance to various country-specific characteristics.

The paper is structured as follows. In section 2, we discuss the few studies that have examined the performance of pure IBs relative to mixed banks. We argue, in section 3, that differences in banking structure and macro-micro features of economies are decisive in the performance of online banks. We provide a descriptive cluster analysis of banking structure and country-specific characteristics for Finland, Italy, Spain and the UK. In section 4, we analyse the performance of pure and mixed IBs, and relate these to bank and country-specific characteristics. We conclude with some policy implications in section 5.

2. DOES INTERNET BANKING ENHANCE BANK PERFORMANCE AND WHY?

The relevant literature on this topic may be divided into two groups: on the one hand some authors focus on the internet as an innovative delivery channel representing new challenges to

the financial sector. These studies relate the adoption of internet websites to economic features, such as PC ownership and usage, technology changes, R&D investments and mostly use descriptive techniques. The second group of studies examines the consequences on bank performance of different strategic models of online banking. Pure online banking, the development of internet websites as a delivery channel, or traditional banking do not have the same implications.

Referring to the first group, Birch and Young (1997) argue that the internet may be exploited as a new delivery channel by the financial services industry to completely reorganise the structure of banks. The use of solely electronic channels (without physical channels) threatens traditional retail banks as pure internet banks can compete with lower overheads. Moreover, non-bank competitors may use electronic channels to bypass retail banks completely². Jayawardhena and Foley (2000) explore the internet as a new delivery channel arguing that internet websites may help to overcome the inherent disadvantages of a traditional branch. The provision and the implementation of internet banking has been slow, probably due to the limited range of services offered at that time. However the authors point out that the internet may act as a facilitator in payment systems as it provides a broader range of services at all times, and thus assists the growth of electronic commerce. Finally, internet has been analysed as a substitute/complementary channel in delivering certain bank products, like current accounts. Gondat-Larralde and Nier (2004) investigate the competitive process in the UK market for personal current accounts between 1996 and 2001. In particular the authors examined the speed with which the distribution market shares have changed in response to price differentials by comparing traditional banks to “direct banks” that operate via telephone and the internet. The results point to the importance of customer switching cost as a key determinant of the competitive process in this market.

Few studies attempt to assess the performance of internet banks. Nearly all studies refer to the US banking system. Sullivan (2000) argues that traditional banks are not affected by the adoption of the internet as a distribution channel. In a comprehensive study, Furst *et al.* (2002) develop a statistical model to explain why banks choose to adopt internet banking and why they differentiate their supply of online products. The authors also investigate the effects of online banking on profitability. They find that bank profitability is strongly correlated with

internet banking for all US national banks. The first to adopt the new system were large, profitable banks, located in urban areas and forming part of a holding company. These banks use internet services as an aggressive business strategy to gain market share rather than for making profits. Their study shows no relationship between the existence of internet banking and profitability but this could be due to the disproportion of customer use of internet banking in their sample.

In a more recent study, DeYoung (2005) analyzes the performance of a dozen pure internet banks that started up between 1997 and 2001. This paper attempts to identify which features of the pure online banking model have been effective, why some banks have been able to deploy this model more successfully than others, and whether the internet-only business model could be economically sustainable in the long run. The empirical results confirm the low average level of profits at pure internet banks. Nonetheless the study reveals that typical internet startups offer better prices than the average traditional banking startups and grow faster as well. The problem is that the expected reduction in overheads and other expenses does not materialise and hence reduces profits because of insufficient scale in the operations. Finally, the evidence shows the existence of some technology-specific scale effects, suggesting the need for a pure online competitor to grow larger in order to survive. The study concludes that the internet-only banking model is potentially viable but its market share is likely to be limited.

To our knowledge, there are few attempts to empirically investigate internet banking performance in Europe. Hasan *et al.* (2005) analyse the performance of multi-channel commercial banks *vis à vis* traditional banks in Italy. Internet adoption seems to influence positively bank performance, measured in terms of ROAA and ROAE. Hernando and Nieto (2006) examine the impact on bank financial performance in the Spanish banking market when a transactional website was set up. The authors conclude that the adoption of the internet as a delivery channel gradually reduces overhead expenses. This cost reduction boosts the performance of banks about one year and a half after the adoption in terms of ROAA, and after three years in terms of ROAE. In line with DeYoung (2005), this study proves that the internet had been used more as a complement than as a substitute for physical branches, suggesting the dominance of a multi-channel banking model.

² This situation could be seen in embryo form where telephone companies issue prepaid phonecards. In the UK major retail chains have entered the market. E.g. Safeway's has created its own bank (Safeway's Bank) which offers debit card services,

3. ONLINE BANKING IN EU COUNTRIES

The development of online banking in European countries reveals some common traits. In recent years, the dominant industrial strategy in EU countries is for banking groups to own both pure internet banks and more traditional banks with an internet portal, thus exploiting both business models. Internet banks that initially offered only online tools have gone over to a mixed model, using other channels as, for example, telephone banking, or financial advisors. Stand-alone internet banks are rather rare.³ The large majority of traditional banks have set up an internet portal to diversify their distribution channel. But in addition, many banking groups have set up separate internet banks with their own brand that function as independent entities.

We examine the performance of banking groups that have set up internet banks (pure internet banks) versus banks that offer a mix of distribution channels (mixed banks). We look into the development of online banking in four EU countries (Finland, Italy, Spain and the UK). This enables us to expand the dataset to produce clearer evidence regarding the performance of online banking. But in addition, it allows us to contrast different banking models. This makes the results more widely applicable than studies focused on a specific market. These four countries not only represent a variety of banking structures but also differ in their economic structure, and in particular in their adoption of new technologies. These external factors possibly affect the success of internet banking.

Table 1 shows the banks in Finland, Italy, Spain and the UK we consider in this study. With the exception of eQ-bank in Finland, there are no stand-alone internet banks. We will not further consider this bank in the analysis. Several large banks and two financial groups held by an insurance company have established pure internet banks within their holding. We consider all internet banks in the four countries. There are relatively more bank groups that have created separate online banks in Italy and the UK. In Spain, only three internet banks have been set up whereas in Finland, only the traditional banker Nordea has created a pure internet service. A similar number of banking groups offer online transactions alongside their traditional branch services. They are peers in terms of size, products and market mix. Basically, IBs develop simple, deposit-based products that clients perceive as commodities.

consumer loans and grant access through website (Source: corporates' Annual Reports and Websites).

³ As said in the Introduction, our sample is limited to financial groups with banks or insurance companies as holder.

Usually they offer current and savings accounts, money transfers and payments services (e.g. bill payment). In Italy trading online has also been offered by some internet banks. Practically the same services are offered via transactional websites. In summary, the sample of pure and mixed banks accounts for more than 70% of all banking activities in these countries.

Data on these banks are taken from Bankscope, a Bureau Van Dijk database, which provides balance sheet information on banks at comparable standards.⁴ We measure bank profitability in terms of return on average equity, return on average assets, cost to income ratio and the overheads/profit before tax ratio. ROAA is the ratio of gross income to average assets and ROAE is the ratio of gross or net income to average equity. Gross income is usually preferred to net income to avoid the differences in taxation among countries.⁵ ROAA is a good overall indicator for banking performance showing the ability of a bank to generate profits from the assets at its disposal. Nonetheless, it has some disadvantages. The denominator does not account for off balance sheet activities. ROAE is an alternative measure of profitability designed to reflect the return to owners' investment. Its main disadvantage is that the denominator may vary across banks, due to the choices made by management as to the mix between equity and debt capital as well as the total amount of capital held by a firm.⁶ On the cost side of bank operations, the cost to income ratio reflects the ability of the bank to generate revenue from its expenditures.⁷ The ratio of overheads on profit before tax ratio gives similar information, but constitutes an improved check on costs.

Table 2 displays the mean performance of banking groups holding internet banks versus mixed banks in the four countries being analysed. There is no statistically significant difference between these two types of bank. Both deliver a positive return on assets and equity. Only the UK internet banks perform substantially worse than the UK mixed banks. In fact, the return on assets ratio is negative for internet banks, and the return on equity is about half of that of mixed banks. Spanish and Finnish banks outperform the Italian and UK ones. Spanish banks deliver a higher return on assets, while Finnish banks perform better with respect to equity. Italian banks perform badly in comparison to their peers in the EU. Their average return is about half of that of banks in the other countries.

⁴ We consider consolidated statements. Hence, internet banks are part of banking groups. Bankscope does not provide information on subsidiaries' balance sheets.

⁵ "Average" means that the item is averaged using the arithmetic mean of the value at the end of year t and $t-1$. See Bankscope Ratio definitions.

⁶ These choices are basically conditioned by regulation. However, management has some margin to influence the bank structure.

Table 2 shows that cost-income ratios are comparable across all countries. Groups with internet banks have similar costs relative to the income that their assets generate with the exception of UK internet banks. The inferior return on assets of UK internet banks is due to much higher costs. Whereas UK mixed banks manage to have a really low cost income ratio in comparison to mixed banks in other countries, UK internet banks have a much higher ratio as compared to their European peers. This indicates problems in their cost structure given the revenues that the activity of the internet bank generates. The reasons for the difference between UK and Continental banks could be various. For example, UK banks may pay higher interest rates to clients in order to expand the deposit base. We will now examine some structural differences across EU countries.

The four EU countries have a somewhat different financial market structure (Table 3). The banking sector in Europe has been undergoing a consolidation process since the end of the 1990s and this has led to a decline in the number of credit institutions. This consolidation was particularly pronounced in Italy and the UK (-6.6 and -8.6% respectively). On the other hand in Finland, the banking system has remained stable as to the number of banks and branches. These figures are the consequence of more numerous mergers and acquisitions in Italy and in the UK. Spanish banks closed only two M&A deals in the same year, while there were none in Finland (ECB, 2005). The ongoing consolidation of the EU banking sector may have changed competitive conditions and led to the adoption of new business strategies and to the use of the internet as an innovative delivery channel.

Despite consolidation, the number of branches in the EU has increased on average, as shown in Table 3. It may suggest that internet websites, where adopted, have been a complement to and not a substitute for physical branches. Whereas in Italy and Spain the number of branches increases, the opposite tendency emerges in the UK (+5.7%, +4.1%, -3.8% respectively). One may ask if the increase of branches has been followed by an increase in the number of employees. The answer is mixed: the total number of employees has decreased in Italy and in Finland, whereas it has increased slightly in Spain and in the UK. Nonetheless, the number of employees per bank has increased in every country except Finland. Thus the reduction in the number of banks seems not to be followed by a decrease in the number of branches and in the number of employees per bank. One explanation could be the difficulty of cost cutting after M&As in Europe, which may lead to excess capacity. Another view is that competitive markets have boosted the level of employment. Finally, specialised financial services may

⁷ According to Bankscope definitions, cost to income is the ratio of overheads to operating income.

need higher qualified and better paid employees. The dense network of banks and ATMs as well as the high number of employees rather suggest an overcapacity of distribution channels. The internet could then be redundant in the delivery channel mix.⁸

Finally if we look at the size of banks in the four countries from 2001 to 2004, the growth rate of total assets has been higher than the European average (17.5%), almost double in Spain and Finland (37.6% and 30% respectively), 22.9% and 19.6% in Italy and in the UK. The latter countries probably had a higher level of bank size on average in 2001, which could explain their lower growth rate. As for the mix of products, both loans to non financial firms and for housing purchase have been growing since 2001. In Spain and in Italy the mortgage sector reveals the highest rate of growth (62.3% and 71.8%). This could be explained by the boom of the real estate sector, by the particular focus on core activities, especially on retail, as well as by cyclical developments such as low interest rate in the economic environment. However, the internet can hardly be used as a substitute delivery channel for physical branches on loan granting. Frequently websites provide reliable information on loan conditions and may help in the customer acquiring phase. The final steps still require interaction with telephone and/or physical branches.

Table 4 gives more insight into market structure and competition in the banking sector. Finland is characterized by high concentration in the banking sector according to both the Herfindahl index and the share of the five largest credit institutions in total banking sector assets (C-5 ratio).⁹ Italy and the UK show a lower concentration than the European average in both indicators. In Italy the low market concentration may be attributed to a dual banking structure, with both commercial and cooperative banks. In the UK it may be due to the presence of many foreign banks not directly providing retail services to residents.¹⁰ A concentrated market structure does not necessarily have a negative impact on competition (Martins et al., 1996; Nicoletti et al., 2000). It can be the consequence of economies of scale and scope: larger players tend to be more efficient and cannot exploit market power. As to foreign competitors, the UK seems to have the most open banking market with about half of all banks being non-UK based. In Spain and Italy, the percentage of foreign banks in terms of number of branches is about 20%, but in Finland about 5% only. Of course, this picture is slightly distorted as (a) we measure the number of registered banks, and not the assets held by

⁸ However, it should be noted that less densely populated countries, like Finland, may need more branches to cover the same number of customers or a more complete mix of distribution channels to satisfy clients' needs.

⁹ According to US competition authorities a number higher than 1800 indicates a concentrated market.

¹⁰ Thus the level of concentration of banking services to residents may be underestimated (ECB, 2005).

these banks; (b) we do not consider the attraction of the City as a financial centre; and (c) we do not take into account service supply without the establishment of cross border subsidiaries.

The adoption of internet banking depends much on the technological capacity of using online tools. Not all countries in our sample are at a similar level of technological advancement (European Commission, 2005). Overall R&D expenditure gives an overall indication on the level of scientific headway (Table 5). In this respect, Finland stands out above the UK, and outpaces Italy and Spain by far. A similar order prevails in terms of the number of employees involved in R&D activities. The number of employees in R&D activities is relatively lower in the business and government sector, whereas higher education institutions employ the major share. In the banking sector, more investments are made on human resources in science and technology than in most other economic sectors. Financial intermediation can be considered as a knowledge-intensive sector in that respect.

Expenditure on communication technologies (installation of internet, broadband, etc.) is fairly evenly spread across countries as are communication costs too. Local calls are only slightly more expensive in the UK, but this is compensated by much cheaper national calls. Broadband technologies are more widespread in Finland than in the other countries, however. The largest difference across the countries derives from investment in information technology. For both Italy and Spain, this is much lower as a share of GDP than in Finland or the UK.

Even if the total expenditure on new technologies is fairly uniform, the extent to which new communication technologies are used is quite different between the Northern and Southern countries (Table 6). Access to computers, and to the internet, is much lower in Spain and Italy. Use of the internet does not pose important security problems, such as fraudulent payments or the abuse of privacy, and virus problems are relatively limited (with the exception of Spain). Nonetheless, the security of the internet for carrying out transactions is perceived as problematic in Spain and Finland, and it could possibly affect access to internet based services. The use of online bank products is more widespread in Finland than in the UK, and much more than in the Southern countries. Internet banking is predominantly used for basic deposit-based transactions roughly to the same extent as for buying goods and services. Specialised bank services are only a fraction of the total transactions carried out online.

4. A COMPARATIVE ANALYSIS OF INTERNET BANKING

We first describe the characteristics of different banking groups with pure or mixed internet banks, and analyse the effect of internet on the performance of both types of banks. We then examine the effect of country-and technology specific characteristics on banking performance.

4.1. A CLUSTER ANALYSIS

We examine whether there is a pattern in the performance of banks that choose different online strategies. Using fuzzy cluster analysis, we look into various characteristics of banks - various sets of performance and other bank specific features - to distinguish different groups of banks. Fuzzy clustering is a simple descriptive technique to classify observations in groups with other observations that show the greatest similarity. It is an innovative statistical tool commonly used in pattern recognition techniques. Applications in economics have focussed on grouping with similar business cycle movements (Artis and Zhang, 1998). It has been used in financial literature, by Sørensen and Puigvert (2006) to examine the degree of financial integration in the euro area banking industry, for example.

Let us assume we have a dataset of n objects, and each object is characterised by some p variables denoted by $X_{n,p} = \{x_1, x_2, \dots, x_n\}$, where each $x_i = \{x_{i1}, \dots, x_{ip}\}$. The dissimilarity for a certain variable p is given by the (Euclidean) distance between two objects.¹¹ The total distance between different objects on all p characteristics is then given by (1).

$$d(i, j) = \sqrt{\sum_{k=1}^p (x_{ki} - x_{kj})^2} \quad (1)$$

The two observations that are most similar are classified in a first group. By repeating this procedure on this group and the remaining $n-1$ objects, each object is eventually assigned to a particular group according to its closeness to one of the most similar groups. The highest coefficient indicates the group to which the unit n most likely belongs. The silhouette width indicates the degree of similarity within a group of observations. A value close to one means that the objects are well classified in the cluster. A value near zero indicates ambiguity in

¹¹ Each variable is standardised with mean zero and standard deviation one in order to treat them as having equal importance in determining the structure.

deciding which cluster the object might belong to. We select the optimal number of groups as the one that gives the highest average silhouette width. The normalized Dunn's partition coefficient indicates the existence of a partition in the structure of the panel, varying between 0 (complete fuzziness of the data) and 1 (well-partitioned data). Cluster analysis has some limitations. It may be difficult to determine (a) the correct number of clusters, and (2) whether the clusters formed from the data significantly represent different groupings or are random concentrations of observations within an original distribution (Hair *et al.*, 1998).

The primary goal of the analysis is to identify clusters among banks in the sample and find out if pure and mixed internet banks belong to two different groups. This would mean the existence of some common development of internet banks regardless of country or other bank-specific features. Cross country differences and other relevant variables (mix of products, type of client, etc.) might play an important role too, and this could mask clear classification.

We group banks according to each of the four performance criteria (ROAA, ROAE, cost to income and overhead to profit before tax ratio) discussed in section 3, and some other bank-specific features. These bank features focus on both revenues and the costs side of the bank balance. Deposits to total assets ratio (DEP) refers to the amount of deposits and short term funding (excluding bank to bank deposits). Usually, the wider the deposit base, the higher revenues are. Pure internet banks should have a higher ratio, since they need to reach a broader customer base to survive. Non-interest income to net operating revenue (NII) is an approximation for the amount of revenues generated by "non-traditional banking activity". The variable is expected to be significant and positively related to performance. Risk profile is provided by loan-loss provision to net interest revenue (LOAN), which shows the extent to which the bank has made provisions to cover credit losses. The higher this ratio, the larger the amount of expected bad loans on the books, and the higher are the risks for the bank. Pure internet banks should have a lower ratio than multi-channel banks since they do not usually provide loans to customers.¹²

As to cost related variables, pure online banks should have lower labor expenses (LAB) compared to multi-channel banks. We expect a significantly negative relationship due to the fact that if expenses increase, profitability decreases on average. A substitution effect may

¹² The success of online banking also depends on the characteristics of financial products offered in each market. For example, online banks are not able to provide mortgages as the client-bank relationship remains crucial in this case.

nonetheless be present. If banks employ more highly skilled workers to develop IT services, labour costs increase even if the number of employees decreases. Non-interest costs (EXP) are taken as an approximation for IT and marketing expenses. One of the reasons for implementing web-based services is cost reduction, which should lead to higher performance. Pure online banks should have lower expenses than multi - channel banks. Nevertheless, costs could be higher after adopting the internet as a new distribution channel because of higher IT expenses in the short run. We scale both variables to total bank assets.

All data are taken from Bankscope; Table 7 summarises the variables we use. We apply the cluster analysis to the year 2004, for which we have the most complete set of data for the four different performance criteria and the bank specific criteria. If we consider ROAA, ROAE and the overheads to profit ratio, we find that the observations can be optimally grouped in two different clusters (Table 8). These clusters are not clearly associated with a distinction between internet and mixed bank groups. Most of the banks classified in cluster 2 are indeed internet banks, but there are a few mixed banks that belong to this group as well. Conversely, there are also internet banks that belong to the other group. Furthermore, the distinction between the two groups is not very strong. Banks in group 2 are often on the border of being in the first group. The silhouette width indicates some banks are misclassified when we use the ROAA or the overhead/profit ratio. As a consequence, average silhouette width is low. The ambiguity in the classification is also indicated by the low normalised Dunn coefficient. These results are slightly modified when we employ the cost income ratio. The data are optimally divided into five different groups. There seems to be a classification of banks according to country basis. Nearly all Finnish banks belong to cluster 4; many UK based banks form part of cluster 5; and most Italian and Spanish banks are located in group 3 (and often in group 2 too). But these are not exclusive sets. A few individual banks are often classified in different groups. Internet banks belong to each of these different groups, but are not specific enough to be identified as a separate group.¹³ The silhouette width indicates that each of the groups is quite well defined, and so is the overall classification of the five sets of banks. Generally speaking the result indicates that some latent country-specific characteristics are important determinants in bank performance. The distinction between internet and mixed

¹³ RasBank constitutes a group by itself. RasBank is part of a financial group held by an insurance company thus differing from other banks that belong to financial bank groups. Similar cases are Egg, which is owned by Prudential, and StandardLife. Few data were available for these banks. Nonetheless, in the case of ROAA, Egg belongs to the same cluster as RasBank; in addition, StandardLife belongs to cluster 2 in two out of four variables tested, confirming the particular features of these three IBs.

banks seems of secondary importance. Therefore the country specific features we are going to add should help to better describe a bank's business models.

4.2.A PANEL ANALYSIS

The results from the fuzzy cluster analysis indicate that the distinction between pure internet and mixed banks cannot be fully assessed. Cluster techniques only detect a pattern in the unit observations, but do not give a structural explanation for the performance of banks. We therefore focus on a regression analysis of the performance $c_{i,t}$ of bank i by these bank-specific features $\bar{X}_{i,t}$.

$$c_{i,t} = \alpha_i + \beta \bar{X}_{i,t} + \mu_{i,t}. \quad (2)$$

The panel of 46 banks spans the period 1995-2004. We use fixed effects panel estimates, as there is probably a lot of unobserved heterogeneity across the banks. The above-mentioned bank specific features ($\bar{X}_{i,t}$) give an insight into the characteristics that are important in determining differences in performance.¹⁴

The estimation by fixed effects simply assumes any differences in bank-specific characteristics into the constant. These features could be related to the bank's choice to develop internet portals, or to a set of country-specific features. The similarity of online banking models in several countries with different banking structures, market organization and level of technological progress suggest either that these different factors are only of secondary importance in the choice of online banking strategies, or that different characteristics offset each other. We check the effect of cross country differences of some of the macro and micro characteristics discussed in section 3. A spate of recent OECD studies relates aggregate economic performance to summary indicators of technology or regulation (Scarpetta and Tressel, 2002). We extend this literature in two ways. First, we look into a particular innovation (e-banking) and the performance of the financial sector. Secondly, we relate performance to a wider set of indicators.

¹⁴ We did not use size in the cluster analysis, as we would simply classify banks according to the scale of operations. Note that total deposits are considered when the dependent variable is ROAA.

We thus explain bank performance $c_{i,t}$ by both bank specific features $\bar{X}_{i,t}$ and economy wide characteristics $\bar{Z}_{i,t}$.

$$c_{i,t} = \alpha_i + \beta \bar{X}_{i,t} + \lambda \bar{Z}_{i,t} + \mu_{i,t}. \quad (3)$$

Information on the economic structure of the four countries considered is drawn from the ECB, OECD, and Eurostat. We consider three different categories of variables. The first set of indicators concerns the banking system of each country. We are particularly interested in the effect of competition on banking performance. The effect is not unambiguously clear.

On the one hand a competitive financial sector boosts individual bank performance but also skims any monopoly rents. On the other hand oligopolistic industries are more competitive and innovative than fully competitive industries. Internet banking could be seen in both types of market as having a technological edge over competitors. That Internet banks are set up by larger bank holdings indicates perhaps that the oligopoly structure of financial markets is more relevant. We include both the Herfindahl index and the C-5 ratio, and expect its sign to be negative. Competitors from other EU Member States have often used online strategies to attract some of the clients to traditional banks. We look into the effect of foreign entry on the performance of domestic banks (ratio of foreign bank branches on total number of branches).

With a second set of variables, taken from the European Innovation Scoreboard and Eurostat, we explore the importance of some micro-characteristics on the use of internet. We consider the effect of increased use of computers and home access to the internet, the availability of broadband lines, and telecommunication rates. An increased use at lower costs of online technologies should improve the performance of online banking. A third group of variables concern aggregate technological indicators, such as R&D expenses, employment in R&D sectors, communication and technology and data on human resources investment (in all sectors, knowledge-intensive financial services and financial intermediation, respectively). Increasing expenditure in each of these categories would raise the viability of online banking as an alternative-banking channel. Finally, we look at some macroeconomic variables, such as the level of long term interest rates, which control for the growth of the cost of deposits. The growth of labour productivity proxies aggregate economic growth.

We run the panel estimates for the entire group of banks, and then compare results for the group of pure internet and mixed internet banks.

4.3. RESULTS

Table 9a displays the results of the fixed effects estimates for the entire panel of banks, and when the return on average assets and equity are taken as dependent variables, for internet and mixed banks separately. Table 9b does the same for the cost to income ratio and the overhead/profit ratio. The results on the cost income ratio and the overheads/profit ratio confirm most results for the performance criteria. As these variables are related to costs, the coefficients obviously switch signs.

Let us first consider some aspects of the revenue side of banks' balance sheets. A larger fraction of deposits – relative to total assets – does not improve the performance of banks. A separate estimation for the panel of internet banks does not show a positive effect; but neither does it for the group of mixed banks. We find a similar result if we take the return on equity as the performance criterion. Banks seem to earn fewer profits on basic intermediation. At the same time, more deposits do not entail higher costs for the income they generate in mixed banks. In contrast, internet banks have trouble in keeping under control the costs of additional clients with deposit accounts. This would be a rather worrying development, as the handling of deposit accounts constitutes the core activity of internet banks. The main source of revenues for internet banks is interests generated by deposit-based products. An extension of the customer base to clients only via deposits seems not a very profitable strategy. As the core of banking revenues is nowadays generated by other operating income, a pure internet banking model does not seem feasible in the long run from this point of view.

If an online bank is to prove profitable it would appear necessary for it to address itself towards more rewarding activities, to support other bank products or reduce fixed costs on deposit accounts. As anticipated, non-interest income is an important factor in driving/promoting a bank's performance. Whether we measure performance in terms of return on average assets or on equity, there is always a significant positive impact on performance. Curiously, this effect can be entirely attributed to internet banks. This may seem a bit counterintuitive as internet banks mainly handle deposit-based products. However, groups that encompass internet banks probably perform better on average than other groups that use the web as a mere delivery channel. Possibly banking groups that have set up internet banks (a) are more advanced in their management, keeping an eye on client needs and being able rapidly to adapt to them; (b) have at their disposal other resources from activities not related to intermediation, which makes it possible to invest in internet banking technologies; (c) are

able to acquire new clients via internet bank and exploit synergies with internet banks to attract more clients that stream into activities with higher value (cross selling of products). As the effect of non-interest income is to raise the cost to income ratio, these three different rationales may be relevant.

Higher provisions for loans - relative to total outstanding loans - improve the performance of banks. This effect is positive and significant for all types of banks, but it is especially so for mixed banks. Since higher provisions shrink(s) the asset base for additional loans, this would reduce the performance of bank activities. However, banks issue loans at a decreasing marginal rate. A rationale for the positive effect of loan provision clauses is that setting aside a fraction of loans effectively protects banks against granting loans of bad quality and partially prevents banks from incurring losses. Internet banks do not directly engage in loan activities, but may contribute to cross sell them. Websites are a powerful and interactive way to give information on various products (e.g. personal loans, mortgages). Pure online banks may then direct clients to the bank holding to complete the transaction. Besides, the information collected online may help banks to reduce credit risk exposure, since current account movements, money transfers and payments are currently tracked. This information may be an early warning on clients' repayment capacity. The effect of loan provisions on performance for the entire group suggests that the creation of an internet bank seems to be more likely if there is a large share of intermediation activities. Banking groups with few loan activities may consider internet banks as a means of reducing costs on standard transactions.

We then consider some cost related variables. A rather surprising finding is the positive sign on labour costs. Higher expenses on personnel – relative to total assets – would lead to higher performance and reduce costs. This effect is significant for banking groups with no internet subsidiary. Hence, internet banking groups seem to perform better in terms of personnel management than other banks. The latter do not exploit all opportunities to assign staff to highly specialised activities. Internet banks seem to be more successful in the substitution of low with highly skilled workers. This interpretation is endorsed by the significantly negative effect of other operating expenses on performance. The effect of other non-personnel related costs on performance is much larger for mixed banks than for internet banks. The former may have higher expenses on IT, marketing, and new products development, start-up costs, but even a small reduction in these overheads would considerably improve performance.

Finally, if we consider the scale of bank operations we find evidence in favour of economies of scale. The larger the bank, the better is performance. This effect is slightly more pronounced for internet banks. An increase of total assets by 1% would increase the return on assets by 1.16% for internet banks, and 1.13% for mixed banks. Further increasing assets could be even more rewarding for internet banks in terms of return to equity. The result, which is consistent with De Young's (2005) findings on internet bank size, might be explained by the specific features of online banking. Since its major activity is based on deposits and their related products, an increase in size would lead to higher revenues. Regarding costs, once the IT platform is set and the basic system is working, personnel and other expenses increase less proportionately as the dimension of the bank increases. We do not find a significant impact of scale on the cost/income ratio, however. This may be due to the relatively small size of internet banks as compared to the overall banking group. A cost reduction in the internet bank may not be large enough to affect the balance sheet of the group as a whole.

The explanatory power of the model for both internet and mixed banks is in line with previous studies. However, we have presumably omitted some other explanatory factors behind bank performance in the four EU countries. We can usually reject that the fixed effects of each model are irrelevant, except if we use the overheads/profit ratio. The fixed effects model is not entirely satisfactory in some other aspects too. There is still a significant (negative) correlation between the fixed effects and the explanatory variables left.

These baseline results still hold good if we add various economy-wide characteristics $\bar{Z}_{i,t}$. In order not to burden the evidence with additional tables, we summarize here the effect of these characteristics on bank performance.¹⁵ First, competition in the banking sector affects only slightly the performance or cost structure of banks. We do not find a significant impact of the Herfindahl index on return or costs. However, we find that a larger market share of major banks reduces the profitability of mixed banks. We may read this finding in two different ways. On the one hand, higher concentration is associated with more competition as it reduces profits. On the other hand, high concentration may give rise to inadequate incentives to be cost-efficient, hence reducing profitability too. As we examine both returns and cost income ratios, we can distinguish these two different models. For mixed banks, more competition

¹⁵ Detailed results are available from the authors on request.

does not reduce costs. Hence, mixed banks do not seem completely cost-efficient and there may be little pressure from competitors. One explanation may be that mixed banks in concentrated markets probably need to deliver higher quality services over a broader range of clients at higher costs. In contrast, for internet banks, high market power in the banking sector reduces the cost to income ratio but does not have an impact on returns. This indicates that banking groups with pure internet branches are more able to compete and are more cost effective, as they can expand their services in a more competitive market at lower cost. There seem to be somewhat diverse effects in different countries. For example, in the case of Finland there is a high degree of concentration which might account for the high profitability of banks. On the other hand, concentration is very low in the UK, and yet profitability is comparatively high. However, the concentration in the UK banking market is peculiar because of the role of London as a financial centre. Nonetheless, foreign entry, as measured by the ratio of foreign bank branches on the total number of branches, does not have an impact at all. Note that we did not consider the effect of entry of foreign pure internet banks on the domestic market.

Secondly, as to internet-related activities, an increase in the percentage of households with home access to internet improves the return for all banks, but reduces costs for internet banks only. Increased internet access enhances the chance of profitable contact to new clients(,) and thus boosts the scale of the potential market for internet banks. Each new access represents a possible cost reduction for online banks, since for example, IT and start up costs are distributed over a larger base of clients. This allows a substitution effect among physical and internet branches, since some transactions, originally only carried out at the bank, are now available online at home 24 hours a day. Nonetheless new clients accessing the website may entail higher personnel expenses for mixed banks.¹⁶ The use of personal computers as such does not increase returns for internet banks, albeit it does for mixed banks. It contributes to higher costs for internet banks, however. A higher broadband penetration rate has similar positive effects for all banks, but also decreases costs for all banks. Curiously, higher prices of local telephone calls increase the returns to banks. More costly national calls reduce the cost-income ratios of internet banks, however. The high cost of calls and broadband penetration, which increases internet speed, may lead to a substitution among communication tools. Broadband allows more functionality at cheaper cost per unit at a higher speed. The next step

¹⁶ It may depend on the size of the market and on the number of new clients. Nonetheless, new clients acquired by a mixed bank via website would presumably be targeted by other products, such as loans, mortgages and so on, which require face to face relationship.

could be fast access to online current accounts. Potential clients may start considering personal computers not simply as a working instrument but also for banking activities.

Other technology-related features at the macro economic level have a clear-cut implication. Spending on R&D employment in the economy as a whole or in the financial services sector has positive effects on the return to assets or equity of mixed banks, and reduces their cost-income ratios. Internet banks do not seem to reap any particular competitive advantages from R&D spending. The effect seems spread out among all banks, showing a generalized benefit from these investments. Expenditure on information technology as a share of GDP does not lead to higher performance in the banking sector. On the contrary, it reduces returns as it boosts costs. However, outlay on communication technologies pays off for both internet and mixed banks. Macroeconomic variables have little to no impact. Higher long-term interest rates decrease the return to assets of internet banks without increasing their cost to income ratio. The growth of labor productivity has limited impact on the costs of mixed banks.

5. CONCLUSION

We compare the performance of different online banking models over the period 1995-2004 in Finland, Spain, Italy and the UK. Groups with internet banks are not performing worse in terms of average returns to assets (or equity), and do not seem to run higher operational costs for the little income they generate. From the fuzzy cluster analysis we found that internet banks are hard to distinguish from banks that adopt both click and mortar strategies. Country-specific features appear to be more important in explaining differences across banks. We therefore explain the performance of banks by a group of selected bank-specific features, but also add country-specific macroeconomic indicators and information technology related ratios. We find that the strategy of banking groups to incorporate internet banks reflects some competitive edge that these banks have in their business models. The management of these banks is generally more capable of handling personnel and other costs. The strategy of banking groups to incorporate internet banks reflects some competitive edge in their business models. Personnel expenses are comparatively low, but the costs for IT are disproportionately high. Management has become more aware of the possibilities of online banking. The success of internet banking depends on the structure of clients' deposits. By focussing mostly on bank deposits, these banks cannot gain benefits from more rewarding banking activities. Clients interested in value added products still prefer interaction with a physical branch. Internet banks need to reach a minimum dimension in order to become profitable. Nonetheless, the

fact that internet banks have been started up with the support of larger bank holdings, shows that pure internet banks are not as profitable as a simple cost/revenue comparison would suggest.

The adoption of online banking as a product or process innovation is largely driven by factors external to the banking industry. The percentage of households with access to internet at home, a higher broadband penetration rate, and higher outlay on R&D employment are all factors positively influencing internet bank performance. But this technology effect should not be overrated: these effects are as important for traditional banks as for internet banks.

Increasing competition does not have an immediate impact on bank performance. Yet, the creation of internet banks may be a sign of more competitive banking markets, and their existence will probably increase transparency and product range. Clients oriented to cheap and quick deposit accounts would probably prefer internet banks. Hence, internet banks may cause innovation in the banking sector, and serve as learning experience for mixed banks in terms of technology. In interpreting the data we should keep in mind that internet banks are not widespread, and make up only a tenth of the overall banking market. We should expect that the impact of internet banks may not be strong enough to affect the banking system as a whole. However, internet banks certainly contribute to increase transparency on specific products, like current accounts, allowing for comparisons among banks that were previously more difficult.

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TABLES

Table 1. Traditional and online banks in four EU countries.

	Spain	Finland	Italy	UK	
Stand-alone internet banks	-	eQ bank	-	-	
Pure internet banks (in group)	Caixa Catalunya (Banco de Europa)	Nordea (Luottokunta)	Unicredit (Xelion)	HBOS (Capital Bank)	
	BBVA (Uno e-bank)		MPS (Banca 121)	Cooperative (Smile)	
	BSCH (Open Bank)		Capitalia (Fineco)	RBS (Coutts)	
			BPU (Banca Akros, IW Bank)	Prudential (Egg)*	
			BPM (Webank)	Standard Life (Standard Life)*	
			Gruppo Ras (Rasbank)*		
Mixed banks/banking groups	CajaAhorro	OP Cooperative	Unicredit	Barclays	
	Ibercaja	OKO	Intesa	Bradford & Bingley	
	Pastor		Monte dei Paschi	Alliance & Leicester	
	Bancaja	Sampo	San Paolo	Bank of Scotland	
	Popular	Alandsbanken	Sella	Halifax	
	Sabadell			HSBC	
	BBVA			Lloyds TSB	
	La Caixa			Natwest	
	Caja de Ahorros del Mediterraneo				Northern Rock
	CajaMadrid				Scottish Widows
					Abbey National
					Ulster
					HFC
				Cheltenham	
				AMC	

Note: * indicates financial groups held by insurance companies.

Table 2. Statistics on four performance criteria of pure and mixed internet banks.

	Spain	Finland	Italy	UK
criterion	Return on average asset (ROAA)			
mixed banks	0.95	0.83	0.48	0.90
internet banks	0.91	0.93	0.51	-0.22
criterion	Return on average equity (ROAE)			
mixed banks	13.91	14.24	9.59	17.83
internet banks	13.99	16.44	8.86	8.86
criterion	Cost income ratio (CI)			
mixed banks	57.20	61.11	70.95	45.58
internet banks	60.53	54.13	71.57	94.41

Table 3. The banking system, 2001-2004.

		Spain	Finland	Italy	UK	EU25
Characteristics						
Number of credit institutions	2001	366	369	843	452	9363
	2002	359	369	821	451	8944
	2003	348	366	801	426	8613
	2004	346	363	787	413	8374
<i>growth rate in %</i>		-5.5%	-1.6%	-6.6%	-8.6%	-10.6%
Number of branches	2001	39024	1571	29267	14554	206265
	2002	39021	1572	29948	14392	202483
	2003	39762	1564	30501	14186	199426
	2004	40621	1585	30946	14001	199606
<i>growth rate in %</i>		4.1%	0.9%	5.7%	-3.8%	-3.2%
Number of employees	2001	244781	26733	343812	506278	3177776
	2002	243429	27190	341584	501787	3134816
	2003	243462	26667	338288	500656	3075993
	2004	246006	25377	336979	511455	3057528
<i>growth rate in %</i>		0.5%	-5.1%	-2.0%	1.0%	-3.8%
Number of employees per bank	2001	669	72	408	1120	339
	2002	678	74	416	1113	350
	2003	700	73	422	1175	357
	2004	711	70	428	1238	365
Total assets of credit institutions (in millions of €)	2001	1247998	163416	1851990	5830158	24685988
	2002	1342492	165661	2024156	5854355	25296181
	2003	1502861	185846	2125366	6175244	26462180
	2004	1717364	212427	2275652	6970009	29009982
<i>growth rate in %</i>		37.6%	30.0%	22.9%	19.6%	17.5%
Loans of CIs to non financial firms (in millions €)	2001	306019	30943	520856	439735	3543665
	2002	340980	32991	546559	439530	3612910
	2003	387804	34719	588676	408655	3732341
	2004	454715	37708	615688	426897	3891107
<i>growth rate in %</i>		48.6%	21.9%	18.2%	-2.9%	9.8%
Total loans of CIs for housing purchase (in millions €)	2001	206815	27329	107711	965934	3073881
	2002	236388	30960	131660	1035553	3323029
	2003	277573	36049	154374	1100210	3722676
	2004	335665	41544	185014	1238492	4123180
<i>growth rate in %</i>		62.3%	52.0%	71.8%	28.2%	34.1%

Source: ECB (2005) and authors' computation.

Table 4. Competition in the banking system, 2001-2004.

	Year	Spain	Finland	Italy	UK	EU25
Herfindahl index index 0-10000	2001	551	2240	260	282	506
	2002	529	2050	270	307	521
	2003	521	2420	240	347	549
	2004	482	2680	230	376	569
Share of big 5 in total assets (%)	2001	44.9	79.5	28.8	28.6	37.8
	2002	44.3	78.6	30.6	29.6	38.3
	2003	43.9	81.2	27.0	32.8	39.8
	2004	41.9	82.7	26.0	34.5	40.2
Number of branches of foreign banks	2001	56	18	110	202	850
	2002	59	19	106	190	827
	2003	57	18	90	181	807
	2004	61	20	104	175	831

Source: ECB (2005) and authors' computation.

Table 5. Science and technology, 2004.

	Spain	Finland	Italy	UK
R&D employment (% of total)				
all sectors	1.49	1.14	3.24	-
business	0.52	0.37	1.72	-
government	0.22	0.20	0.42	-
Science and technology employment (% of total)				
All NACE branches – Total	36.2	32.6	45.5	38.5
Manufacturing sector	30.8	19.8	39.0	32.5
Services	44.0	41.7	51.7	41.8
Knowledge-intensive financial services	70.8	64.5	72.4	49.3
Other knowledge-intensive services employment (% of total)	72.8	75.1	59.2	58.4
Financial intermediation	70.8	64.5	72.4	49.3
Information technology				
IT expenditure as % of GDP	1.80	2.00	3.60	4.30
Communications expenditure as % of GDP	3.70	3.30	3.40	3.80
Price of local calls(in €)	0.28	0.25	0.24	0.44
Prices of national calls(in €)	0.88	1.15	0.90	0.44
Broadband penetration rate (%)	5.40	4.80	9.50	5.30

Source: Eurostat, European Innovation Scoreboard.

Table 6. Availability and usage of internet, 2005.

	Spain	Finland	Italy	UK
Accessibility	% of households having access to			
Internet at home	34	51	34	56
a personal computer	55	64	46	65
Security	% of individuals who have, in the last 12 months, experienced the following security problem			
Fraudulent payment (credit or debit) card use	0.30	0.10	0.30	1.60
Abuse of personal information sent on the Internet	7.40	2.10	1.40	2.20
Computer virus resulting in loss of information or time	22.90	23.10	14.60	26.00
	% of individuals who, in the last 12 months, haven't ordered goods or services over the Internet, because of			
security concerns	26	24	7	8
privacy concerns	23	23	4	5
Usage of internet	% of individuals who used Internet, in the last 3 months, for			
financial services (Internet banking)	14	56	8	27
other financial services (e.g. share purchasing)	5	14	2	5
purchasing/ordering goods or services	11	33	4	38

Source: Eurostat.

Table 7. Description of variables.

Variables		Description
DEP	Deposits and short term funding/	(deposit and short term funding – deposits from other banks)/ total assets
NII	Net interest income	(other operating income)/(other operating income+ net interest revenue)
LOAN	Loan loss provisions	Loan loss provision/ total loans
LAB	Personnel expenses	Personnel expenses/total assets
EXP	Overheads	Overheads/total assets
SIZE	Total assets	Total assets
R&D		Total expenditure on R&D (% of GDP)
		Employment in R&D, all sectors (% total)
		Human resources in science and technology, all sectors
		Human resources in science and technology, Knowledge-intensive financial services: NACE Rev. 1.1 codes 65, 66, 67
Banking structure	Herfindahl index	Sum of the squared market shares of the individual banks
	C5-ratio	Market share of the five largest banks
	Competition of foreign banks	Ratio of foreign bank branches on total number of bank branches
Technology	Usage	Percentage of households having access to the Internet at home
		Percentage of households having access to a Personal computer
		Prices of telecommunication, local calls
		Prices of telecommunication, national calls
		Broadband penetration rate (%)
	Spending	Information technology expenditure (%of GDP)
		Communication expenditure (%of GDP)
Macroeconomic		Long term interest rates
		Growth of labour productivity

Table 8. Fuzzy clustering on bank characteristics, 2004.

	ROA		ROE		cost income ratio		overhead/profit before tax	
	silhouette width	cluster	silhouette width	cluster	silhouette width	cluster	silhouette width	cluster
HBOSholding	0.53	(1)	-0.29	(1)	0.37	(2)	0.60	(1)
RBS	-0.49	(2)	-0.15	(1)	0.66	(2)	0.54	(1)
Cooperative	0.68	(1)	0.58	(2)	0.56	(3)	0.71	(1)
StandardLife	0.60	(1)	0.79	(2)	0.76	(3)	-0.42	(2)
Prudential	-0.32	(2)	-	-	-	-	-	-
Barclays	0.38	(1)	-0.05	(1)	0.67	(2)	0.47	(1)
Bradford	0.57	(1)	0.77	(2)	0.65	(5)	0.77	(1)
BankScotland	0.64	(1)	0.79	(2)	0.56	(5)	0.71	(1)
Cheltenham	0.71	(1)	0.84	(2)	0.65	(5)	0.78	(1)
Halifax	0.69	(1)	0.85	(2)	0.67	(5)	0.78	(1)

HFC	0.03	(2)	-0.32	(1)	0.47	(4)	-0.02	(2)
HSBC	0.49	(1)	-0.09	(1)	0.55	(2)	-0.53	(2)
Lloyd	0.51	(1)	-0.20	(1)	0.25	(5)	0.58	(1)
Natwest	0.47	(1)	-0.31	(1)	0.26	(5)	0.59	(1)
Nothern	0.70	(1)	0.80	(2)	0.66	(5)	0.78	(1)
Scotwidow	0.68	(1)	0.76	(2)	-0.09	(5)	0.72	(1)
Ulster	0.72	(1)	0.79	(2)	0.67	(5)	0.77	(1)
Abbey	-0.48	(2)	0.66	(2)	0.65	(5)	0.77	(1)
Alliance	0.68	(1)	0.70	(2)	0.57	(5)	0.74	(1)
AMC	-0.33	(2)	0.58	(2)	0.53	(4)	-0.41	(2)
Unicredito	0.65	(1)	0.59	(2)	0.48	(2)	0.72	(1)
Akros	0.15	(2)	0.07	(1)	0.65	(4)	0.13	(2)
Capitalia	-0.65	(2)	0.73	(2)	0.46	(3)	0.74	(1)
MPS	0.63	(1)	0.79	(2)	0.56	(3)	0.72	(1)
Rasbank	-0.16	(2)	-0.34	(1)	-0.48	(1)	-0.30	(2)
BPU	0.71	(1)	0.83	(2)	0.76	(3)	0.79	(1)
BPM	0.69	(1)	0.82	(2)	0.79	(3)	-0.73	(2)
Intesa	0.64	(1)	0.69	(2)	0.12	(2)	0.72	(1)
SanPaolo	0.67	(1)	0.72	(2)	-0.09	(2)	0.74	(1)
Sella	0.69	(1)	0.80	(2)	0.77	(3)	0.73	(1)
CajaAhorro	0.77	(1)	0.74	(2)	-0.50	(3)	0.82	(1)
BBVA	0.68	(1)	0.65	(2)	0.31	(2)	0.77	(1)
Santander	0.60	(1)	-0.50	(1)	0.66	(2)	0.68	(1)
Ibercaja	0.77	(1)	0.84	(2)	0.73	(3)	0.81	(1)
Pastor	0.76	(1)	0.83	(2)	0.67	(3)	0.80	(1)
Popular	0.62	(1)	0.80	(2)	0.36	(3)	0.80	(1)
Sabadell	0.77	(1)	0.84	(2)	0.77	(3)	0.82	(1)
Caixa	0.77	(1)	0.83	(2)	0.68	(3)	0.82	(1)
Cam	0.76	(1)	0.85	(2)	0.64	(5)	-0.60	(2)
CajaMadrid	0.77	(1)	0.86	(2)	0.74	(3)	0.82	(1)
Bancaja	0.77	(1)	0.83	(2)	0.70	(3)	0.82	(1)
Nordea	0.69	(1)	-0.67	(1)	0.60	(3)	0.74	(1)
OKO	-0.27	(2)	0.53	(2)	0.70	(4)	-0.38	(2)
Sampo	-0.58	(2)	-0.41	(1)	0.41	(3)	-0.62	(2)
OP	-0.24	(2)	-0.35	(1)	0.65	(4)	-0.31	(2)
Aland	-0.19	(2)	-0.37	(1)	0.63	(4)	-0.29	(2)
Number of clusters	2		2		5		2	
Silhouette width	0.29	(1)	0.76	(1)	0.09	(1)	0.73	(1)
	0.66	(2)	0.28	(2)	0.32	(2)	0.37	(2)
					0.64	(3)		
					0.59	(4)		
					0.51	(5)		
Average silhouette width	0.28		0.33		0.33		0.35	
Dunn's coefficient	0.50		0.54		0.45		0.52	
Normalised Dunn's coefficient	0.00		0.08		0.31		0.03	

Notes: bold names indicate internet banks, the other are mixed banks.

Table 9a. Panel estimates of model (2), fixed effects, 1995-2004.

	Return on average assets			Return on average equity		
	all banks	internet banks	mixed banks	all banks	internet banks	mixed banks
C	-0.77 (0.24)	-1.32 (0.12)	-1.02 (0.32)	-0.78 (0.96)	-17.09 (0.35)	16.32 (0.58)
DEP	0.06 (0.83)	-0.14 (0.71)	0.15 (0.71)	8.45 (0.20)	10.82 (0.18)	-2.36 (0.84)
NII	0.52 (0.00)***	0.58 (0.00)***	0.11 (0.78)	12.76 (0.00)***	14.42 (0.00)***	-1.44 (0.90)
LOAN	0.40 (0.00)***	0.44 (0.00)***	22.31 (0.00)***	2.87 (0.29)	4.20 (0.12)	102.62 (0.47)
LAB	63.56 (0.00)***	28.53 (0.26)	107.34 (0.00)***	988.82 (0.05)**	280.41 (0.60)	1510.29 (0.13)
EXP	-20.53 (0.06)*	-4.43 (0.74)	-48.11 (0.02)**	-475.06 (0.08)*	-152.66 (0.59)	-696.08 (0.20)
SIZE	0.10 (0.05)**	0.16 (0.02)**	0.13 (0.11)	0.47 (0.72)	1.88 (0.20)	-0.45 (0.85)
Observations	301	136	165	310	136	174
R ² within	0.19	0.23	0.19	0.30	0.19	0.13
R ² between	0.09	0.10	0.50	0.16	0.10	0.02
R ² overall	0.12	0.22	0.19	0.06	0.19	0.04
sigma_u	0.42	0.42	0.34	5.83	7.96	4.97
sigma_e	0.32	0.30	0.31	7.89	6.34	8.89
rho	0.64	0.67	0.55	0.35	0.61	0.24
F test that all u _i =0	0.00	0.00	0.00	0.00	0.00	0.78
corr FE, X	-0.29	-0.46	-0.46	0.05	-0.41	-0.31

Notes: */**/** indicates significance at 1, 5 and 10% respectively, p-values in parentheses.

Table 9b. Panel estimates of model (2), fixed effects, 1995-2004.

	Cost to income ratio			Overheads/ profit before tax		
	all banks	internet banks	mixed banks	all banks	internet banks	mixed banks
C	119.92 (0.01)***	145.34 (0.10)	68.35 (0.00)***	-7.14 (0.74)	-3.77 (0.93)	-1.98 (0.81)
DEP	23.33 (0.19)	78.73 (0.04)**	-2.03 (0.76)	-3.14 (0.71)	-9.86 (0.61)	0.05 (0.99)
NII	-43.21 (0.00)***	-55.32 (0.00)***	11.13 (0.10)	-1.14 (0.82)	-0.82 (0.92)	-0.53 (0.87)
LOAN	-14.08 (0.06)*	-17.26 (0.19)	-119.98 (0.15)	1.27 (0.72)	1.22 (0.85)	-98.59 (0.02)**
LAB	-3,043.74 (0.03)**	-1,851.65 (0.47)	-2,809.38 (0.00)***	520.76 (0.43)	688.36 (0.60)	-31.09 (0.91)
EXP	1,602.50 (0.03)**	885.14 (0.51)	2,043.92 (0.00)***	-175.69 (0.62)	-278.84 (0.68)	114.99 (0.46)
SIZE	-5.80 (0.11)	-10.25 (0.15)	-1.82 (0.19)	0.98 (0.57)	1.13 (0.75)	0.31 (0.64)
Observations	299	136	163	310	136	174
R ² within	0.30	0.57	0.18	0.12	0.10	0.00
R ² between	0.16	0.28	0.27	0.01	0.00	0.04
R ² overall	0.12	0.16	0.32	0.00	0.01	0.05
sigma_u	18.89	20.39	7.90	3.23	5.09	2.03
sigma_e	21.37	30.61	5.19	10.29	15.43	2.58
rho	0.44	0.31	0.70	0.09	0.10	0.38
F test that all u _i =0	0.00	0.02	0.00	0.81	0.95	0.00
corr FE, X	-0.27	-0.27	-0.29	-0.42	-0.57	-0.19

Notes: */**/** indicates significance at 1, 5 and 10% respectively, p-values in parentheses.