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What Determines the Interest Margin? An Analysis of the German Banking System*

Andreas Buehn, Alexander Karmann, and Marco Pedrotti**

Abstract

This paper analyzes the determinants of the interest margin of German banks over the period 1995–2007, explicitly addressing differences among different bank groups. We use three empirical models to focus on the following aspects: the time evolution of the interest margin, the average differences across groups, and the presence of autoregressive effects. For each model our results show that the interest margin can be mainly explained by market power and inefficiency, the influence of which is particularly high for cooperative banks. The Winner's Curse phenomenon and the cross-subsidization strategy negatively influence the margin of private banks.

Welche Faktoren determinieren die Zinsmarge? Eine Untersuchung am Beispiel des deutschen Bankensystems

Zusammenfassung

Das vorliegende Papier untersucht die Determinanten der Zinsmarge im Zeitraum 1995–2007 am Beispiel des deutschen Bankensystems. Um die Unterschiede zwischen den einzelnen Bankengruppen explizit studieren zu können, nutzen wir drei empirisch Modelle und untersuchen insbesondere folgende Aspekte: die Entwicklung der Zinsmarge im Zeitverlauf, die durchschnittlichen Unterschiede zwischen den einzelnen Bankengruppen und die Existenz autoregressiver Effekte. Unabhängig vom gewählten Modell zeigt sich, dass die Zinsmarge hauptsächlich

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durch die Marktmacht und Ineffizienz einer Bank erklärt wird. Im Bankgruppenvergleich wird deutlich, dass beide Determinanten insbesondere bei den Genossenschaftsbanken einen hohen Erklärungsgehalt besitzen. Das Phänomen des Winners Curse und die Quersubventionierung haben einen negativen Einfluss auf die Zinsmarge der Privatbanken.

Keywords: German banks, Interest margin, Market power, Winner's Curse, Germany

JEL Classification: G21

I. Introduction

The interest margin – defined as the ratio of a bank's net interest revenue to its average assets in one year – is a bank's most important income source and, thus, one of the driving factors for the formation and the volatility of profits (*Hanweck/Ryu* (2005)). This paper analyzes the determinants of the interest margin in the German banking system using a novel data set, explicitly distinguishing between commercial banks, savings banks, and cooperative banks. A second contribution of the paper to the literature is the analysis of the Winner's Curse phenomenon, i.e., the acceptance of lower interest rates by banks in order to attract new customers.¹

Figure 1 shows the revenues those three bank groups make on average from the interest business and from fee and trading activities. It illustrates that the proportion of income earned from the interest business – despite a relative decrease from 90 % in 1995 to 75 % in 2007 – is in general decisive in the determination of bank revenues. However, remarkable differences among the different groups exist: While the proportion of interest income for saving banks is more closely related to that of cooperative banks, it is on average 8 % lower for private banks reflecting the different focus banks pursue in their business. While saving and cooperative banks concentrate on classic banking activities, the proportion of earnings from fee and trading activities is generally higher for private banks. The different focus banks have in their business may result in a different portfolio composition and differences in the interest margin. The interest margin of cooperative banks is traditionally rather high due

 $^{^1}$ An analysis of the German banking system is also presented by *Saunders/Schumacher* (2000); however, they do not take group differences into account. *Hanweck/Ryu* (2005) consider different bank groups in their analysis of the interest margin in the United States.



Figure 1: Composition of Bank Revenues in the German Banking System

to local market power and regional orientation.² Savings and private banks have on average a lower interest margin. For the former group of banks this might be due their public-service orientation focusing on retail banking and financial services for individuals as well as small- and medium-sized enterprises and following a less risky pricing strategy. For the latter group of private banks a lower interest margin might be caused by the high competition in the market for corporate loans, reducing the market power of an individual bank when pricing loans.

Being an important income source, the evolution of the interest margin has direct consequences for a bank's earnings and its balance sheets. A (strong) decrease of the interest margin and of earnings may destabilize a bank and has thus potentially adverse effects on the whole banking system.

Our analysis shows that competition, the efficiency of banks, specialization in the fee business, as well as a lower interest rate risk and credit risk are driving factors to reduce the interest margin. Our results also show that granting more loans does not necessarily imply an increase in

 $^{^2}$ In our sample, the mean interest margin for cooperative banks is 0.0278 compared to 0.0255 and 0.0254 for savings and private banks, respectively (see section 3.1 below).

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the interest margin as banks (mis)price loans to attract new customers, a phenomenon also known as the Winner's Curse. From these results, we deduce some suggestions for the supervising authority: an increase in competition would have positive effects on the efficiency of the banking system, both factors lessening the interest margin. A climate of financial stability would reduce the interest rate risk, contributing to a decrease of intermediation costs. Banking regulations need to be sensible to the different businesses in order to consider the peculiarities of each bank group. In particular, regulation should concentrate on the market structure of small institutes in order to increase their efficiency as well as competition among them. Furthermore the regulator should be aware of distorting expansion strategies as well as of an excessive cross subsidization of the fee business, especially among private banks. Those strategies decrease the income earned from traditional sources, i.e., the interest income, potentially contributing to more income variability and thus a higher exposure to risk.

The rest of the paper is organized as follows. Section 2 briefly reviews the existing literature and presents the theoretical considerations. Section 3 discusses the data and presents the empirical analyses. Section 4 summarizes and concludes.

II. Literature Review and Theoretical Considerations

The interest margin of banks is subject to research since the beginning of the eighties. Ho/Saunders (1981) presented the first model based on the so-called Dealership Approach, integrating the hedging and expected utility approaches into the analysis of the determinants of banks' margins. McShane/Sharpe (1985) introduce the volatility of the money market interest rate as an explanatory variable and Allen (1988) extends the model of Ho/Saunders (1981) including different types of credits and deposits. Much later, Angbazo (1997) further extends the Dealership Approach modeling the credit risk and off-balance-sheet activities as other important explanatory variables of the interest margin. While these studies focus on the banking industry in the United States, Saunders/Schumacher (2000) were the first who analyzed the European market, in particular the influence of the regulatory environment. They show that restrictions on interest rates, on reserves, and on equity strongly influence the interest margin. Maudos/De Guevara (2004) additionally introduce operating costs and the Lerner Index as a direct measure of

market power, as determinants of the interest rate margin. Finally, Maudos/Solís (2009) integrate all extensions of the Dealership Approach into a single model and analyze the interest margin in the Mexican banking system (Maudos/Solís (2009). Contrasting the Dealership Approach, Zarruk (1989), Zarruk/Madura (1992), and Wong (1997) propose an alternative, the so-called Cost-of-goods-sold Approach, in which the representative bank maximizes its expected utility from profits in the supply of deposits under uncertainty. Hanweck/Ryu (2005) criticize both approaches suggesting modeling the interest margin by focusing on the uncertainty of the interest rate and its influence on different types of assets.

In addition to the theoretical literature, numerous studies discuss the determinants of the interest margin in an empirical analysis. The European Central Bank (*ECB* (2000)) investigates the factors affecting the interest margin in European countries. *Drakos* (2003) as well as *Schwaiger/Liebeg* (2007) consider the banking systems of Eastern European countries focusing on the transition process and the impact of market entry by foreign banks. *Mays* (1999) analyses the change in the interest margin for the Savings & Loan Association in the United States. *Lepetit* et al. (2008) as well as *Busch/Kick* (2009) analyze how the expansion of the fee business affects the interest margin showing that institutions with a strong focus on the fee business have lower interest margins.

We adopt an extended version of the Dealership Approach, based on Ho/Saunders (1981) and Maudos/Solís (2009) to analyze the interest margin of German banks. This model assumes banks to be homogenous, risk-averse intermediaries that optimize utility from the interest margin. Incomplete information enables the bank to earn money from the intermediation process between the demand for credits and services and the supply of deposits, matching the times and quantities of different needs for its customers. Banks operate in a multiple-output environment and their portfolio is composed of credits L, deposits D, and services N. Interest rates for each portfolio component are set at the beginning of the period. The interest margin IM is defined as the sum of the spreads on deposits and loans over the money market interest rate r. It is determined by the operating costs C(L), C(D), and C(N), the bank's risk aversion R, the (growth of the) volume of loans Q, the interest rate risk σ_m^2 and Slope, the credit risk σ_I^2 , the cross-elasticity between demand for credit and services δ as well as by the bank's market power. The latter can be measured by the Lerner index, i.e., by the spread between prices and mar-

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ginal costs. The following stylized equation summarizes the theoretical context:

(1)
$$IM = f(Lerner, C(L), C(D), C(N), R, Q, \sigma_m^2, Slope, \sigma_l^2, Controls)$$

We now present brief theoretical considerations with respect to the impact of each determinant on the interest margin *IM* and formulate corresponding hypotheses. Section III. below and Table 1 describe the empirical implementation of each determinant as well as the data sources.

- (H1): We expect a positive influence of a bank's market power measured by the Lerner Index, on the interest margin as the higher the market power of a bank, the stronger its intermediation position to gain from differences between credit and deposit rates, i.e., $\partial IM/Lerner > 0$.
- (H2): The operating costs are an increasing function of the intermediation activity and constitute a measure for a bank's efficiency. Banks with higher operating costs are less efficient, all other things being equal, and thus need a higher interest margin to cover costs. An increase in operating costs thus increases the interest margin, i.e., $\partial IM/\partial C > 0$.
- (H3): Risk aversion and the transaction volume are also two important components of the interest margin (Ho/Saunders (1981)). Assuming bank managers to be risk averse, their expected influence on the interest margin is positive. On the other hand, the transaction volume negatively influences the interest margin due to adverse selection in the process of granting new loans. Shaffer (1998) shows that, given the number of customers, the transaction volume increases with the number of banks operating in the market, if banks do not exchange information efficiently. Hence, less creditworthy customers will reapply for a loan more often, which increases the probability of being granted a loan despite insufficient level of creditworthiness. An increase of the transaction volume thus reduces the average quality (creditworthiness) of customers. New customers are attracted by offering lower rates or by mispricing the credit risk of new loans or both (Hanweck (2006)). The price the bank pays for the expansion of its business is the difference between the risk-adjusted rate the bank would ask for and that actually offered. This adverse phenomenon is referred to as the Winner's Curse: To successfully implement a strategy of credit

growth, the interest margin has to decrease. In summary, $\partial IM/\partial Q < 0$ and $\partial IM/\partial R > 0$.

- (H4): The credit risk was introduced recently³ and its influence is controversial. *Hanweck/Ryu* (2005) motivate a negative relationship through a portfolio adjustment strategy: an increase of the credit risk forces risk-averse bank managers to shift funds to less default-risky, lower-yielding assets with the consequence of a reduction of the interest margin. On the contrary, *Wong* (1997), *Maudos* et al. (2004), and *Schwaiger* et al. (2007) argue that the effect of a higher credit risk on the interest margin is positive. In a risk-adjusted pricing process, banks charge a higher interest rate for customers with a lower creditworthiness and this, in turn, increases the interest margin. In valuing the business-shift versus the risk-compensation argument, we follow the latter and expect a positive influence of the credit risk on the interest margin, i.e., $\partial IM/\partial \sigma_l^2 > 0$.
- (H5): The interest rate risk arises as a consequence of money market volatility. Its expected influence on the interest margin is positive: a higher volatility increases the uncertainty about returns, which the bank can antagonize by either lowering the interest rate on deposits, raising the interest rate for loans, or doing both. In any case, the interest margin increases.⁴ A higher uncertainty also changes the slope of the yield curve and thus directly influences the profitability of the maturity transformation pursued by banks.⁵ In summary, $\partial IM/\partial \sigma_m^2 > 0$ and $\partial IM/\partial Slope > 0$.
- (H6): The fee business is also an important determinant of the interest margin. The expected overall effect of the fee business on the interest margin is negative due to the bank's cross-subsidization strategy. With the aim to attract customers and enter a long-term relationship by granting credits and additionally selling profitable

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 $^{^3}$ Angbazo (1997) was the first who considered this type of risk as a possible explanatory factor for the interest margin.

 $^{^4}$ The literature mostly agrees on this interpretation. See e.g. McShane/Sharpe (1985) or Saunders/Schumacher (2000).

⁵ Banks granting variable rate loans usually use an average of the long- and short-term rates as benchmark, while the benchmark for deposits is usually the short-term rate. A higher margin would in such a case (variable rates for loans as well as for deposits) be the result of maturity transformation, even without higher uncertainty. It is thus important to take into account the slope of the yield curve.

services, banks misprice the interest rate on credits, considering the risk factors only partly. This strategy increases the volume of the fee business, while the interest rate spread decreases, i.e., $\partial s/\partial \delta < 0.6$

III. Empirical Analysis

1. Data

The sample includes annual data of 1276 German banks over the period 1995 to 2007. The data are taken from the Deutsche Bundesbank's database BAKIS (BAKred Information System), which contains balance sheet information and supervisory reports of individual German banks. Table 1 summarizes the determinants of the interest margin, presents their definitions as well as empirical implementations, the expected signs for the empirical analysis and the data sources.

A first investigation of the sample reveals the heterogeneity present in the German banking system, which is due to the fact that different types of banks fulfill different tasks. Private banks are specialized in the corporate business; the focus of savings banks is retail banking, offering financial services for individuals as well as small- and medium-sized enterprises; cooperative banks are institutions that offer a wide range of banking and financial services to customers. The group of all other banks comprises public or semi-public institutions. This heterogeneity of the German banking system calls for a sample split, which allows taking into account the differences in the portfolio composition that potentially causes a different reaction of a bank group's interest margin to variations of its determinants. Consequently, we split the sample into four groups, i.e., private, savings, cooperative and other banks. The latter group of public and semi-public banks is however excluded from the empirical analysis presented in section III.3. because their business is typically more politically driven than economically. Although our procedure of sample selection and sample split is not a perfect approach to account for differences in the portfolio composition, it is a pragmatic and acceptable way to handle the differences in the banks' business when analyzing the determinants of the interest margin.

⁶ See e.g. Angbazo (1997), Lepetit et al. (2008) as well as Busch/Kick (2009).

Variable	Empirical implemen- tation	Exp. sign	Definition
Interest margin	Dependent variable		Ratio of a bank's net interest revenue to its average assets in a given year; Deutsche Bundesbank BAKIS
Market power	Lerner	+	Estimated according to <i>Fi</i> - scher/Hempell (2005), see Table A.1 in the Appendix for details; Deutsche Bundesbank BAKIS
Operative costs C(L), C(D), C(N)	Inefficiency	+	Cost-income-ratio defined as the ratio of operative expenses to to- tal income; Deutsche Bundesbank BAKIS
Risk aversion R	Eq_ratio	+	Equity ratio defined as the ratio of equity to total assets; Deutsche Bundesbank BAKIS
Transaction volume Q	Growth_ loans	_	Growth rate of total loans defined as $ln(loans_t)$ minus $ln(loans_{t-1})$; Deutsche Bundesbank BAKIS
Interest rate risk σ_m^2	Slope	+	Slope of the yield curve defined as interest rate (10 years) – interest rate (1 year) of German Govern- ment Bonds; Deutsche Bundes- bank
	Sd_short	+/	Standard deviation of Rate_short; Deutsche Bundesbank
Credit risk σ_l^2	PD	+	Probability of default defined as the ratio of adjusted credits prior to allowances for losses on indivi- dual bank loan accounts to credits to non-banks; Deutsche Bundes- bank BAKIS
	Loans	+	Credit exposition of a bank defi- ned as the ratio of total credits to non-bank to total earning assets; Deutsche Bundesbank BAKIS

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Variable	Empirical implemen- tation	Exp. sign	Definition
Cross-elasticity δ	Fees (for services)	_	(fee + trading income) over (fee + interest + trading income); Deutsche Bundesbank BAKIS
Control	Rate_short	+	Interest rate of a German Govern- ment Bond (1 year maturity); Deutsche Bundesbank
Control	Inflation	+	Growth rate of the German HCPI; Federal Statistical Office Germany
Control	GDP_ growth	+	German GDP growth rate; Federal Statistical Office Germany
Control	Opp_costs	+	Opportunity costs defined as the ratio of non-interest bearing reserves to total assets; Deutsche Bundesbank BAKIS
Control	Year1998	+/-	Dummy; 1 in the year 1998, zero otherwise

⁽Table 1: Continued)

The importance to distinguish different bank groups and to split the sample can also be seen from Figure 2. It shows that private and other banks dominate in terms of assets; savings and cooperative banks play a minor role in this respect. Looking at the number of observations how-



Source: Deutsche Bundesbank Note: Period January 1995 to December 2007.



ever, cooperative and savings banks have a prevalent position. To avoid biased estimates due to the domination of these two bank groups we apply a weighting factor in the regressions for the whole sample. The weighting factor taking into account the heterogeneity of the German banking system is the number of observations for each bank group in the sample.

Table 2 reports descriptive statistics for the whole sample as well as different subgroups over the sample period. Interestingly, the variation of the interest margin for private banks is much higher than for any other group, indicating the high heterogeneity among private banks.

The Lerner index (Lerner) is used to measure the market power of a particular bank.⁷ The higher the values of this index, the more market power a bank has. Empirically, we estimate the Lerner index following *Fischer/Hempell* (2005) as shown in Table A.1 in the Appendix taking into account a bank's total revenues and total costs. The expected influence of market power, i.e., the Lerner index, on the interest margin is positive as more market power allows the bank to obtain more favorable conditions.⁸

The variable Inefficiency, approximated by the cost-income ratio, measures the operating costs. Its distribution shows that cooperative banks

⁷ The literature acknowledges that even in national markets issues such as the distance of the bank from the customer or the distance of banks between each other play an important role. With respect to the interest margin, the influence of the bank size could be an important determinant. *Valverde/Fernández* (2007) use the Herfindahl index as measure of concentration to analyze this issue. We also test the impact of the bank size using the Herfindahl index and obtain the same positive influence on the interest margin. Due to the strong assumption of an exogenous market structure made by the Herfindahl index, we decided to report the results for the Lerner index only. The results for the Herfindahl index are available upon request.

⁸ One may argue that the causality runs in the opposite direction. However, the Lerner index is estimated – see Table A.1 in the Appendix for details – taking into account not only the costs and revenues of interest-bearing activities but labor costs, administrative costs as well as other operating expenses. The Lerner index is thus the difference between observed revenues (i.e., revenues including the market power component) and estimated revenues (i.e., revenues excluding the market power component). That is, the Lerner index is the component of revenues that is only due to a bank's market power. More market power may result in a higher interest margin, while a higher interest margin leads to more market power in the long-run only as the implementation of changes to the bank's production technology takes some time. As our data are measured instantaneously, we believe that our results are not biased due to reverse causality.

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Descriptive Statistics

Variable		Whole	Sample	0	,	Private	Banks	\$		Savings	s Banks	\$		Coop.	Banks	
	Me	p10	p90	SD	Me	p10	b90	SD	Me	p10	b90	SD	Me	p10	b90	SD
Interest margin	0.03	0.02	0.03	0.01	0.03	0.01	0.05	0.02	0.03	0.02	0.03	0.00	0.03	0.02	0.03	0.01
Lerner	0.50	0.37	0.62	0.15	0.46	0.19	0.71	0.20	0.49	0.35	0.62	0.15	0.51	0.39	0.61	0.14
Inefficiency	0.36	0.27	0.45	0.08	0.34	0.15	0.55	0.15	0.32	0.26	0.39	0.05	0.38	0.30	0.47	0.07
Eq_ratio	0.08	0.06	0.10	0.03	0.10	0.05	0.17	0.07	0.07	0.05	0.09	0.01	0.08	0.06	0.10	0.02
Growth_loans	0.06	-0.03	0.21	0.13	0.06	-0.13	0.27	0.19	0.05	-0.02	0.14	0.11	0.06	-0.03	0.22	0.13
Slope	1.43	0.50	2.30	0.77	1.40	0.50	2.30	0.75	1.43	0.50	2.30	0.77	1.43	0.50	2.30	0.77
Sd_short	0.32	0.13	0.55	0.16	0.32	0.13	0.55	0.16	0.32	0.13	0.55	0.16	0.32	0.13	0.55	0.16
PD	0.05	0.01	0.09	0.04	0.05	0.00	0.11	0.07	0.04	0.01	0.07	0.02	0.05	0.01	0.09	0.04
Loans	0.03	0.03	0.04	0.01	0.03	0.03	0.04	0.01	0.03	0.03	0.04	0.01	0.03	0.03	0.04	0.01
Fees	0.20	0.08	0.31	0.10	0.28	0.05	0.64	0.22	0.19	0.08	0.28	0.07	0.20	0.08	0.31	0.09
Inflation	94.6	88.6	104.	5.01	94.8	88.6	101.	4.97	94.6	88.6	101.	5.01	94.6	88.6	101.	5.01
Rate_short	3.41	2.26	4.60	0.79	3.40	2.26	4.60	0.80	3.41	2.26	4.60	0.79	3.42	2.26	4.60	0.79
GDP growth	1.58	0.00	3.16	1.02	1.57	0.00	3.16	1.04	1.58	0.00	3.16	1.02	1.58	0.00	3.16	1.02
Opp_costs	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00	0.01	0.00
Note: Table 2 shows the	10 and	90 percen	t percent.	iles instea	ad of the	minimum	and ma	- mum -	denoted	as p10 ar	nd p90 re	spectively	- in add	ition to t	he mean	(Me) and

standard deviation (SD) as they are less sensitive to outliers.

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are on average less efficient than banks of other groups, which may be due to their smaller size and, consequently, lower economies of scale. We use the equity ratio (Eq_ratio) to implement risk aversion empirically and expect a higher risk aversion to call for a higher interest margin as compensation for the risk taken. The effect of the equity ratio on the interest margin is however subject to controversial debate in the literature. Using the equity ratio as an indicator for risk aversion, Gischer/Jüttner (2003) discuss that Basel II and the strong development of the fee business have weakened the connection between the equity ratio and the interest margin. Due to the lack of better data we nevertheless use the equity ratio as proxy for risk aversion following the view that more equity, being an expensive source of capital for a bank, indicates a higher degree of risk aversion (Angbazo (1997)). We use the growth rate of loans (Growth_loans) to proxy the volume of transactions of a particular bank following our theoretical considerations in hypothesis (H3).

In addition, we consider different risk factors. The interest rate risk is implemented using different empirical specifications in order to capture its different aspects. The variable Slope is the slope of the yield curve, representing a bank's earnings from its fundamental function of maturity transformation (English (2002)). The expected influence of this variable on the interest margin is positive. In addition, it is important to take into account the absolute level of the interest rate, as the margin a bank can set is probably different in a low interest rate environment compared to a high interest rate environment. For example, banks may face difficulties to pass high interest rates on to customers, especially in longterm 'Hausbank' relationships. We thus control for the influence of the absolute level of the interest rate on the interest margin using the oneyear interest rate (Rate_short) of German government bonds (ECB (2002)). We also include the standard deviation of the one-year interest rate (Sd_short) to study the response of assets and liabilities to changes of the interest rate. Its influence depends on the ability of a bank to adopt the optimal strategy: a rising slope of the yield curve, due to a faster increase of the interest rate on loans than on deposits, increases the interest yields of a bank. In this case, Sd_short has a positive influence on the interest margin (Hanweck/Ryu (2005)). The credit risk is empirically implemented using the probability of default (PD), defined as adjusted credits prior to allowances for losses during a particular year. Since higher collateral values imply lower adjustments and thus potentially lower PDs, this variable also partly controls for collateralization

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effects.⁹ We expect the PD to be positively correlated to the interest margin. The mean value and the standard deviation of the PDs are smaller for savings banks than for private and cooperative banks. This feature might be due to the social function of the former group, granting more credits to medium-sized companies and to publicly owned businesses.

We include the variable Fees, defined as the ratio between fee revenues and total revenues, to study the validity of the cross-subsidization hypothesis. This variable also approximates the evolution of the banking business, which has been quite different for different bank groups during the last years. While private banks have concentrated more on the fee business and consequently show higher values of the variable Fees, savings and cooperative banks have behaved in a more conservative way, gaining more revenue from traditional banking activities (Busch/Kick (2009)). We also include the net credit position of a bank (Loans), defined as total credits granted to non-banks to total earning assets, to control for - at least in some way - a bank's portfolio composition. Banks that have a higher proportion of interbank lending will have lower margins than banks that have a low proportion and hence a relatively high exposure to the non-banking sector. Controlling for the portfolio composition through the variable Loans may alleviate the omitted variable bias.

Finally, we use a number of additional controls in the empirical models. First, we take into account the opportunity cost of holding non-interest bearing excess reserves through the variable Opp_cost.¹⁰ Since these reserves do not produce revenue, the interest margin is expected to increase in order to compensate the opportunity cost. The opposite case of diminishing margins may appear when increased liquidity holdings result due to non-existing credit business opportunities rather than risk considerations. Additionally, we control for the state of the economy using the inflation rate (Inflation) and the growth rate of German GDP (GDP_growth). The impact of the inflation rate on the interest margin is a priori undetermined, because high inflation rates lead to higher prices and interest rates as well as a higher interest rate risk that can finally cause an increase of the interest margin. The final effect however de-

 $^{^9}$ Unfortunately, direct data on collateralization is not included in the dataset we had access to, which is why we use this approximation.

 $^{^{10}}$ Since this variable has some elements in common with Eq_ratio, we use the first difference of this variable in the regressions in order to avoid a multicol-linearity problem.

pends on the adjustment process of the interest rates on assets and liabilities.¹¹ Similarly, the influence of the GDP growth rate is a priori undetermined and we aim to study the pro- or anti-cyclicality of the interest margin in the empirical analysis.¹² If the interest margin is pro-cyclical, one would observe an increasing interest margin in periods of economic growth, while an increase will be observed during recessions if the interest rate behaves anti-cyclical. All models include a dummy for the year 1998 (Year1998) as data for 1998 may be distorted because the Deutsche Bundesbank changed its data measurement method in the same year.

2. Empirical Models

The empirical analysis investigates the influence of different explanatory variables on the interest margin IM, i.e., on the sum of the spreads on deposits and loans over the money market rate r, which is operationalized using the Euribor. Using income statement and balance sheet data of German banks provided by the Deutsche Bundesbank, we estimate three different empirical models.¹³ Each model has its own peculiarity, which enables us to examine different aspects. We use a fixed effects model to explain how changes of the explanatory variables over time influence the interest margin *IM* of bank *i*. This model is given by:

(2)

$$\Delta IM_{i}(t) = \alpha + \beta \Delta X_{i}(t) + \omega \Delta Z_{i}(t) + \Delta u_{i}(t),$$

$$t = 1, 2, \dots, 13 \quad and \quad i = 1, 2, \dots, 1276$$

$$with \qquad u_{i}(t) = v_{i} + e_{i}(t) \Rightarrow \Delta u_{i}(t) = \Delta e_{i}(t)$$

where X_t is the vector of the explanatory variables, Z_t the vector of controls, $u_i(t)$ the error term composed of the residual component $e_i(t)$ and the individual time invariant component v_i ; Δ refers to the deviation of the respective variable from its mean. This model thus examines how deviations of the explanatory variables from their average values influence the deviation of the interest margin from its average value. The individ-

 $^{^{11}}$ If short-term interest rates rise, it may happen that banks raise their lending rates faster than deposit rates. It might, however, be more difficult for banks to increase lending rates than lowering them and, hence, the pass-through might remain imperfect (see *ECB* (2000)).

¹² See also Maudos/Solís (2009).

 $^{^{13}}$ In order to reduce the heterogeneity in the sample, we apply an outlier treatment, truncating the 1st and the 99th percentile of the variables.

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ual component for each bank v_i included in the fixed effect model allows a potential correlation between v_i and the explanatory variables providing considerable results. However, the assumptions of independence of the error term from the explanatory variables and absence of autocorrelation in the error term need to hold. We test these assumptions and thus the applicability of the fixed effects model against the random effects models performing the Hausman test.¹⁴

The disadvantage of the fixed effects model is that time invariant variables or variables that show little variation over time such as Opp_costs and Eq_ratio are swept away by the within estimator. For this reason, we compare the results of the fixed effects model (within estimator) with those obtained from the between group model (between estimator) which is based on average values rather than on the time series evolution of the explanatory variables. This allows us to examine the influence of time invariant variables and long-term, time independent differences across bank groups. Using the between estimator however results in a loss of information as it omits first the time variation of the explanatory variables and second variables without an individual specific component v_i .¹⁵ The between group model is given by:

(3)
$$\overline{IM}_{i} = \alpha + \beta \overline{X_{i}} + \omega \overline{Z_{i}} + \overline{v}_{i},$$
$$i = 1, 2, ..., 1276$$

where X is the vector of explanatory variables, Z the vector of controls, and v_i the individual specific component. The bank's average interest margin is thus explained by the average values of the explanatory variables.

Estimation of the fixed effects model crucially depends on the assumption of no autocorrelation in the error term. The evolution of the interest margin between 1995 and 2007 however suggests that previous values influenced subsequent ones as banks had to match the supply of deposits, the demand for credits and non-traditional banking services across periods (Maudos/Solís (2009)).¹⁶ Testing for the presence of autocorrelation first, we estimate a dynamic model using the Arellano-Bover/Blundell-

 $^{^{14}}$ For details see Wooldridge (2002).

 $^{^{15}}$ For that reason, macroeconomic and dummy variables cannot be considered in the between group model due to the absence of individual specific effects.

 $^{^{16}}$ English (2002) as well as Hanweck/Ryu (2005) also claim that lagged values of the interest margin need to be considered in the empirical analysis.

Bond estimator in order to avoid a possible estimation bias. This model is given by:

(4)

$$IM_{i}(t) = \sum_{j=1}^{p} \alpha_{j} IM_{i}(t-j) + \beta X_{i}(t) + \omega Z_{i}(t) + u_{i}(t),$$

$$t = 1, 2, ..., 13 \quad and \quad i = 1, 2, ..., 1276$$

$$with \qquad u_{i}(t) = v_{i} + e_{i}(t)$$

In addition to the vector of explanatory variables X_t , the vector of controls Z_t and the error term $u_i(t)$, this model includes the autoregressive component $IM_i(t-j)$ with the order of autoregression p.¹⁷ We also include the lagged values and lagged differences of the independent variables as instrumental variables, aiming to address possible endogeneity and different behavior of bank groups over the business cycle. A further advantage of the Arellano-Bover/Blundell-Bond estimator is that one yields consistent results even if the assumption of strict exogeneity between future values of the explanatory variables and the error term is violated (Wooldridge (2002)). The disadvantage of this model however is the exponentially increasing number of variables in the model reducing its explanatory power in the presence of short time series.

3. Estimation Results

Table 3 first presents the results of the three empirical models (equations 2, 3, and 4) for the whole sample where the weighting of bank groups applies to account for sample heterogeneity. The fixed effects model shows that the variable Lerner, measuring market power, has positive significant coefficients confirming our expectations: the higher the market power of a bank, the higher the interest margin. The stark integration into the European banking market and the reinforcement of competition reduced the market power of German banks as well as their interest margin. Since 1997 the margin had remained relatively stable at low levels. This is true for all groups of banks. The variables Inefficiency and Eq_ratio show the expected positive coefficients.¹⁸ The significance

¹⁷ We apply the *Arellano/Bond* test to determine the order of autoregression p (see *Arellano/Bond* (1991) and *Valverde/Fernández* (2007)).

¹⁸ As banks typically learn about changes in costs during a year and adapt their credit policy in regular intervals, we use the lagged value of the variable Inefficiency to model its influence on the interest margin.

Variable Model Model Model 0.7030* Dependent variable (t-1)(73.43)Lerner 0.0072*0.0212*0.0052*(5.03)(19.77)(20.8)Inefficiency 0.0046* 0.0362* -0.0048*(2.7)(15.84)(-6.04)Eq_ratio 0.0413*0.1000*0.0228* (5.13)(15.69)(18.01)Growth loans -0.0006**0.0022 -0.0012*(-2.89)(0.7)(-6.4)Slope 0.0009* 0.0002* (15.72)(8.12)SD short 0.0110 0.0123 (0.72)(1.50)0.0026*** -0.0094 * *0.0150*

(2.01)

0.1380*

(2.49)

-0.0055*

(-3.18)

0.0011

(0.54)

-0.0003*

(-4.22)

0.0013

(-0.05)

0.0702*

(2.99)

-0.0014*

(-6.84)

0.0209*

(12.07)

20173

0.330

		Table	3			
Estimation	Results	Based	on	the	Whole	Sample

Fixed Effects

Arell./Bond

(8.15)

0.0678*

(6.26)

(0.48)

8000.0

(0.78)

-0.0005*

(-13.1)

0.0014

(0.92)

0.0272*

(6.61)

-0.0022*

(-23.95)

0.0077*

(16.86)

20173

-0.0003

Between

(-2.04)

0.8679*

(2.57)

-0.0198*

(-9.24)

-11.891*

(-2.77)

0.0004

(0.05)

20173

0.469

Dependent variable: Interest margin. The t-statistics based on robust standard errors are reported
in parentheses. System GMM results (Arellano-Bover/Blundell-Bond estimator) are two-step esti-
mates. *, **, and *** = significance at the 1, 5, and 10 % significance level. We use the first difference
of the variable Opp_costs in all three models to avoid multicollinearity problems. The p-value are:
0.00 for the Hausman test, 0.00 for the test of serial correlation, 0.00 for the Arellano-Bond test of
order 1, and 0.10 for the Arellano-Bond test of order 2.

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4	8	4
т	υ	т

PD

Loans

Fees

Inflation

GDP_growth

Rate short

Opp_costs

Year1998

Constant

 R^2 within

 \mathbb{R}^2 between

Number of observations

of the variable Growth_loans confirms that an expansion of activities by attracting new customers has a negative impact on the interest margin.

Concerning the influence of the various risk factors, we find that the variables Rate_short and Sd_short – measuring the interest rate risk – are not significant. The variable Slope however has a positive significant influence on the interest margin providing further evidence for our hypothesis that banks, facing a higher interest rate risk, set a higher interest margin. The influence of the variable PD, measuring the credit risk, is significant and positive except for the between model, in which the coefficient is dominated by the savings banks (compare also table 4). We nevertheless take this result as an indication for the existence of an risk-adjusted pricing processes. Also the influence of the variables Loans and Fees confirms our hypothesis on potential cross-subsidization strategies: specialization in the fee business has a negative impact on the interest margin.

With respect to the controls, the variable Inflation is not statistically significant; the variable GDP_growth has a negative significant coefficient indicating that the interest margin behaves in an anticyclical way.¹⁹ The first difference of the variable Opp_costs has a small positive influence indicating that banks take into account the opportunity costs from non-interest bearing reserves when setting the interest margin. In the between model however we observe a high negative coefficient; a finding which might be driven by the private banks and due to the aggregation of all bank groups into one relatively heterogeneous sample. In general, the model fits the data very well. The R^2_{within} is 0.33. The Hausman test rejects the null in favor of the alternative hypothesis, i.e., it rejects the assumption that the random effects are orthogonal to the regressors indicating that the random effects model is inconsistent.

In order to investigate the long-term relationship between the explanatory variables and the interest margin, we confront the results of the fixed effects model with those of the between group model. While showing similar results for the major part of explanatory variables, the variable Growth_loans loses significance in the between model. Looking at the overall effect of average group behavior it seems that the businessshift argument of increasing PDs decreasing margins outweighs the riskcompensation argument of the overall impact of PD changes for individ-

¹⁹ In contrast to our results, *Schwaiger/Liebeg* (2007) find a procyclical behavior of the interest margin for banks in Eastern Europe.

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ual banks. In the light of table 4, this pattern is mainly attributable to the savings-banks' specific behavior as being opposed to the corporatebanks' specific reaction of standard risk-compensation considerations. Similar arguments of sample heterogeneity hold in explaining the sign reversal for the component Opp_costs which, according to table 4, is attributable to the private-banks' specific behavior of higher liquidity holdings resulting in lower interest margins. The $R^2_{between}$ is 0.47 pointing to a good fit of the between group model.

The test for autocorrelation indicates the presence of autoregressive effects in the empirical model. We therefore apply a dynamic model obtaining interesting features. The lagged value of the interest margin is significant at the 1% significance level and its coefficient is 0.7, i.e., the actual value of the interest margin strongly depends on its past value. The Arellano-Bond test however rejects second order autocorrelation. The results are basically the same as in the fixed effect model besides for the lagged variable Inefficiency. Its switch from a positive to a negative sign may be explained by the positive impact this newly introduced lagged dependent variable has on actual IM values: the negative coefficient somewhat dampens the dynamics of the estimated interest margin.

The estimation results for the different bank groups are presented in Table 4. A first inspection shows that private banks are different from the other groups in many ways. The variable Lerner has a higher coefficient confirming our hypothesis that cooperative and savings banks are less prone to competition. Hence, market power is not as important a determinant for those banks as for private banks. The coefficients of the variables Inefficiency and Eq_ratio are insignificant for private banks, which might be due to the fact that, compared to the other two groups, the proportion of the fee business is higher, strongly determining the evolution of the interest margin and reducing the influence other explanatory variables, like Inefficiency and Eq_ratio, have in determining private-bank business. The variables Growth_loans and Loans have a negative significant influence on the interest margin of private banks. This confirms the presence of the Winner's Curse: in order to attract new customers and to sell them services in the future, as also indicated by the variable fees, private banks reduce the interest rate on loans and, consequently, the interest margin.²⁰ The negative coefficient of the variable Opp_cost points more to the effect of higher liquidity holdings due to missing credit op-

²⁰ See also Lepetit et al. (2002) and Busch/Kick (2009).

Table	4
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Variable Private Banks Savings Banks Cooperative Banks 0.0077*Lerner 0.0269* 0.0048* (5.78)(8.18)(11.63)Inefficiency 0.0034 0.0078* 0.0064*(0.56)(4.5)(6.63)0.0668* Eq_ratio 0.0243 0.0469* (0.91)(9.82)(9.31)Growth_loans -0.0037 * *0.0001 -0.0001(-2.34)(-0.36)(-0.45)Slope 0.0024** 0.0015* 0.0006* (3.11)(22.25)(18.5)SD_short 0.0104 0.0083 0.0135 (0.74)(0.98)(-0.45)PD -0.0040 * * *0.0026** -0.0035(0.34)(-2.04)(2.47)Loans -0.3471**0.1337*0.2182*(2.89)(9.95)(7.8)-0.0020 * *Fees -0.0187*-0.0066*(-4.2)(-2.51)(-3.17)Inflation 0.0007 0.0005 0.0011 (0.85)(1.06)(1.14)Rate short -0.00300.0003 0.0011 (-0.63)(0.56)(1.18)GDP_growth -0.0007 * * *0.0000 -0.0005*(-1.94)(-0.80)(-5.33)-0.2725 * * *Opp_costs 0.0329** 0.1010*(2.04)(2.89)(4.22)Year1998 0.0005 -0.0001-0.0021*(-0.19)(0.42)(-7.84)Constant 0.0511* 0.0152*0.0178*(15.49)(14.59)(13.9)Number of observations 604 5344 13742 \mathbb{R}^2 within 0.2530.5350.452P-value of the Hausman test 0.00 0.00 0.00

Estimation Results of the Fixed Effects Model for Bank Groups

Dependent variable: Interest margin. The *t*-statistics based on robust standard errors are reported in parentheses. *, **, and *** = significance at the 1, 5, and 10% significance level. We use first difference of opportunity costs to avoid multicollinearity problems as this variable has some elements in common with the variable Eq_ratio .

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portunities reducing the margin rather than risk buffering considerations.

For cooperative banks, the coefficient of the variable Slope is somewhat lower than for the other two groups. This reflects the fact that cooperative banks use the money market less frequently as refinancing instrument. The credit risk has a positive and significant influence for cooperative banks only.

For savings banks, the negative coefficient of the variable PD confirms our hypothesis of their specific characteristics, which allow them to shift business when the private credit perspective worsens. This banking group also seems to exert a pricing strategy that is less driven by the default risk – thereby maybe less discriminating among clients – and less exposed to business fluctuations, as the smaller coefficient of the variable Loans and the insignificance of the variable Gdp_growth indicate.

The model performs best for savings banks ($R^2_{within} = 0.535$), and for cooperative banks ($R^2_{within} = 0.452$) better than for private banks ($R^2_{within} = 0.253$), which is potentially due to the higher heterogeneity in the subsample of the latter group including small as well as very big banks. For all groups the Hausman test prefers the fixed effects model over the random effects model.

In order to evaluate the economic impact of the significant explanatory variable, we calculate the elasticities at the mean. The advantage of this approach compared to the evaluation of regression coefficients is that one obtains comparable statistics independent of the explanatory variables' absolute values.

The elasticities calculated using the results of the whole sample regression are reported in Table 5. They confirm the importance of the variable Lerner, which is also indicated by the large regression coefficients in all estimations. For example, an elasticity of 0.12 in the fixed effects model means that an increase of a bank's market power by 10% increases the interest margin by 1.2%. The higher elasticities for the variables Lerner, Fees, and Inefficiency in the between group model suggest that the role of these determinants is more important to explain the differences between different bank groups than the evolution of the interest margin in both the fixed effects and the between group models, indicating that the amount of credits granted is a very important determinant of the interest margin.

In the Table 6 we report the elasticities for the different bank groups calculated from the fixed effects model. For private banks, the variable Lerner shows the highest value equal to 0.49, which again confirms its importance. The high elasticity of the variable Fees for private banks val-

Variable	Fixed Effects Model	Between Model	Arell./Bond Model
Lerner	0.1186*	0.3759*	0.0857***
Inefficiency	0.0609*	0.5094*	0.0645***
Eq_ratio	0.1218*	0.3072*	0.0676***
Growth_loans	0.0015**	0.0042	0.0027*
Slope	0.0480*		0.0098*
PD	0.0036***	0.0164**	0.0211**
Fees	0.0432*	0.1766*	0.0026*
Loans	0.1704*	10.529*	0.0839***
GDP_growth	0.0171*		0.0279**
Opp_costs	0.0005*	0.3205*	0.0002*

Table 5				
Elasticities	in	the	Whole	Sample

The elasticities are reported as absolute values. *, **, and *** = significance at the 1, 5, and 10 % significance level.

Table 6

Elasticities for the Different Bank Groups (Fixed Effects Model)

Variable	Private Banks	Savings Banks	Cooperative Banks
Lerner Inefficiency	0.4931^{*} 0.0971^{***}	0.0892* 0.0997*	0.1173^{*} 0.0880^{*}
Eq_ratio	0.1106	0.1878*	0.1383^{*}
Growth_loans	0.0082**	0.0002	0.0002
Slope	0.1015**	0.0799*	0.0304^{*}
PD	0.0027	0.0047***	0.0039**
Fees	0.2053*	0.0528*	0.0152**
Loans	0.2892***	0.1763*	0.2623*
GDP_growth	0.0236	0.0022	0.0274^{*}
Opp_costs	0.0018***	0.0002**	0.0007*

The elasticities are reported as absolute values. *, **, and *** = significance at the 1, 5, and 10 % significance level

idates our regressions results regarding the high influence of non-traditional banking activities. An increase of these activities by 10 % reduces the interest margin by 2.05 %. For savings banks, the elasticity of the equity ratio (Eq_ratio) dominates, which may be the result of a change in risk aversion during the last years or due to increasing capital requirements following Basel II. In any way, higher equity holdings increase the costs and thus require a bank to adapt its pricing strategy by increasing the interest margin. The elasticities for cooperative banks are similar to those of the fixed effects model presented in Table 5.

IV. Summary and Conclusion

This paper tests the determinants of the interest margin using highquality data of German banks that allow performing the empirical analysis separately for private, savings, and cooperative banks. Our empirical analysis presents interesting results that may provide suggestions for the future development of the banking supervision policy. The strong influence of the Lerner index highlights the importance of market power. The significance of the cost-income-ratio (Inefficiency) reveals that efficiency is an important determinant of the interest margin, which might be particularly important during a crisis, when banks face many problems; an higher efficiency can help the bank to recover faster. The results also confirm the important impact of the two major risk factors banks face. The interest rate risk may be reduced through a climate of financial stability, while improvements in the monitoring process potentially reduce the credit risk. Fewer risks should contribute to a lower interest margin and thus better conditions for customers, which lowers the cost of financial intermediation and should help the real economy to recover faster. However, if margins reduce for the wrong reasons, i.e., excessive competition and risk taking, it may well increase costs by fostering distortions in the real economy and endangering financial stability.

Furthermore, we show that an expansion of business activities by granting more loans does not necessarily imply an increase in the interest margin, as one would expect if banks use risk-adjusted pricing. The reason is that banks deliberately (mis)price newly granted loans and willingly accept lower rates in order to attract new customers. This phenomenon is also known as the Winner's Curse. Cross-subsidization leads to a reduction of the interest margin as indicated by the negative coefficient of the fee business variable (Fees). It is however a risky strategy because cross-subsidization decreases the income earned from traditional sourc-

es, i.e., the interest income and increases income variability.²¹ An excessive reduction of the interest margin may distort the intermediation process and negatively affect the stability of a bank. The high relevance of the fee business for private banks thus makes them particularly vulnerable.

The group analysis highlights the differences in the determination of the interest margin between private, savings and cooperative banks. Private banks are characterized by the importance of market power, which strongly influences their interest margin. Furthermore, they make a strong use of the cross-subsidization as well as the Winner's Curse pricing strategies, which increase their income volatility. Cooperative banks are particularly interesting for supervisory intervention for two reasons. On the one hand they have - thanks to their focus on the traditional interest business in form of relationship banking and their regional orientation – a high degree of market power. On the other hand their smallscale structure does not permit them to achieve a higher grade of efficiency as attested by the high value of the Cost-Income-Ratio, as shown by our descriptive statistics. Nevertheless their limited use of the interbank market reduces the sensitivity of the interest margin to the interest rate risk. With respect to savings banks the negative influence of the default risk and the insignificance of the business cycle suggest the fulfillment of a social function: they are able to shift business to less risk driven projects and to smooth the impact of business cycles through a stable interest margin.

While this paper provides some insights about the determinants of and their impact on the interest margin in Germany, additional aspects may be analyzed in future research. For example, it would be of great interest to compare the results derived for Germany in a broader analysis of the banking industry in Europe elaborating potential similarities as well as differences. Such an analysis could help to draw more complete pictures of the integration process, how the banking sector in Europe has evolved and which additional measures need to be taken to complete its consolidation. Expanding the time series would allow analyzing the interest margin as well as its determinants during the European financial and debt crisis, focusing on the influence of crucial factors such as the credit risk, the equity ratio and of the macroeconomic environment during that period. This may help to develop the necessary policies in order to avoid future crises and to improve the stability of the banking system further.

²¹ See also Busch/Kick (2009).

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Appendix

Table A.1

Estimation of the Lerner Index

Dependent variable	Price			
	Est. coef.	Standard error		
C_q	0.0519***	0.0007		
C_w1	0.1115^{***}	0.0006		
C_w2	0.3829^{***}	0.0011		
C_w3	-0.0202 * * *	0.0013		
d2	-0.0047	0.0051		
d3	-0.0080	0.0050		
d4	0.0012	0.0050		
d5	-0.0096*	0.0050		
d6	-0.0035	0.0052		
d7	-0.0141**	0.0053		
d8	-0.0163***	0.0054		
d9	-0.0141***	0.0055		
d10	-0.0098*	0.0056		
d11	-0.0121**	0.0056		
d12	-0.0129**	0.0057		
d13	-0.0126**	0.0057		
Constant	0.0583***	0.0047		
Number of observations	323	815		
\mathbb{R}^2 within	0.98	304		
<i>F</i> -test (<i>p</i> -value)	90338.16	(0.0000)		

Note: Robust standard errors are reported. *, **, and *** = significance at the 1, 5, and 10 % significance level.

Price = (interest income from loans and money market transactions + commission income)/(loans and advances to banks and customers);

 $\label{eq:c_q} C_q = (\text{commission expenses + depreciations, write-downs on intangible and tangible assets + depreciations and write-downs on receivables and certain securities and additions to provisions for the loan business)/(loans and advances to banks and customers + debt securities and other fixed-interest securities);$

 C_w1 = staff expenses/(loans and advances+ debt securities and other fixed-interest securities + shares + customer accounts);

 $\label{eq:c_w2} C_w2 = (interest \ expenses + commission \ expenses)/(customer \ and \ bank \ accounts, \ certified \ liabilities, subordinated \ liabilities, profit \ participation \ rights);$

 $C_w3 = other operating expenses/total assets;$

d2 - d13 = time dummies.

The Lerner index is estimated as the predicted residual \hat{u} of the fixed-effect estimation plus the time trend divided by the variable Price, i.e., $Lerner = (\hat{u} + dt) / Price$. For details see *Fischer/Hempell* (2005).