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Abstract
This paper proposes to assess financial intermediation efficiency in Germany, France, the UK, and Europe more broadly, over the past 60 years. I rely on Philippon’s (2012) methodology, which calculates the unit cost of financial intermediation through the ratio of ‘financial consumption’ — measured by financial income — to ‘financial output’ — approximated by the sum of outstanding assets intermediated.

The contribution of this paper is threefold. First, because financial industry VA ignores banks’ capital income (capital gains, dividends and interest on securities) it is an imperfect measure of the consumption of financial intermediation. So long as capital income generates wages and profits to financial intermediaries, it is akin to an implicit consumption of financial services. Using banking income instead of banking VA to measure the consumption of banking services, I show that the GDP share of finance has increased continuously in Germany, France, the UK and Europe as a whole. Second, the unit cost of financial intermediation increased over the past 40 years, except in France where, overall, it stagnated. In addition, the European unit cost matches the US unit cost calculated by Philippon (2012). Finally, because financial intermediaries deal with nominal stocks and flows, and because the unit cost increases during periods of monetary troubles, I focus here on nominal rates of interest to explain the evolution of unit cost. I show that a rise in nominal rates of interest increases the spread of bank interest, so that 1970s and 1980s high unit costs are statistically explained by increases in short-term interest rates. On the other hand, post-1990s high unit cost seems to coincide with the development of new market-based activities. (JEL codes E2, G2 and N2)

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Introduction

The main function of finance is to transfer resources from actors that have it to those that need it. In this process, financial intermediation pools the risks, provides liquidity and reduces information asymmetries that impede the transfer of funds. According to neoclassical models of growth, financial intermediation should enhance growth in two ways: it remunerates savers according to their risk aversion, thereby encouraging saving and investment; and it allocates funds according to their best use. So long as financial intermediation facilitates the efficient allocation of funds, more finance should trigger more growth. However, some other factors can reduce this effect. In particular, the frequency of financial crises has upset the idyllic vision of financial development and raises new questions about the effects of the size of the financial sector on financial efficiency (Haldane et al. 2010, Philippon 2013). A key question in the debate is whether recent financial developments justify the accrued importance of finance in our economies and whether, as some propose, regulation should be aimed at reducing its importance.

The reduction of regulatory barriers and the increasing size of financial industry since the early 1980s brought about new financial issues. First, fees and remunerations in finance soared due to new, human capital-intensive activities (Philippon and Reshef 2012 and 2013) whereas no evidence has been found that active investors have been able to outperform the market (Fama and French 2010). Second, entry by financial intermediaries entails that investor portfolios shift to riskier and more expensive financial products (Gennaioli et al. 2013). Third, the “too systemic to fail” problem emerged following banks’ restructuring, which increased banks leverage ratio and encouraged risk-taking while creating privatized short term gains and socialized long term losses (Blundell–Wignall et al. 2009). Therefore, following Philippon’s (2013) study of the US case, this paper proposes to calculate the unit cost of financial intermediation for Germany, France, the UK, and Europe\(^1\) as a whole from 1950 to 2007, as a way of assessing the efficiency of financial services production. This unit cost, defined as the average cost of producing and maintaining one unit of a synthetic financial service during one year, is thus calculated by the ratio of the domestic income of the finance sector to the quantity of domestic finance services produced.

The income of financial services is commonly assessed through financial VA (Berger and Humphrey 1992, Philippon 2012, Philippon and Reshef 2013). This choice is straightforward:\(^1\)

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\(^1\) Since the relevant data are not systematically available for all European countries, “Europe” here includes its largest countries, Germany, France, the UK, Italy, Spain and the Netherlands. This simplification is unproblematic because these countries account for almost 85 per cent of Europe’s GDP throughout the covered period.
it ignores the hidden costs of systemic risk, but accounts for all fees and spreads. However, banking institutions have increased considerably the volume of securities held in their balance sheets over the past 30 years. These securities create income for banks in the form of dividends and interest on securities and capital gains not captured in a national accountant’s perspective (Stauffer 2004). Because such income belongs to banks’ risk management strategy (Diamond and Rajan 2009) and because banks increasingly substitute non-traditional income for interest income (Stiroh 2004), capital income is akin to an implicit consumption of financial services. This generates a transfer of income from the economy to the financial industry. Although this issue should not dramatically affect results for the US, due to the limited share of banking activities in total financial activity there, it could have a great impact in Europe, where banks — along with their subsidiaries — are the principal financial intermediaries, even in the UK. In this respect, this paper proposes to “correct” financial VA, using banking income instead of banking VA in the calculation. This correction proves to be of prime importance since, unlike the ratio of ‘plain financial VA’ to GDP, which reaches a plateau in the 1990s in most European countries (Philippon and Reshef 2013), the ratio of ‘corrected financial VA’ to GDP increases continuously over the covered period.

The ‘financial output’ series aims to take into account all services produced by the financial industry — namely, transfer of funds, liquidity and advisory services. In order to provide their services, financial intermediaries produce and manage financial assets. Assuming that a financial asset needs to be intermediated, either at the time of issue or during its life, I measure the output through the sum of extant domestic financial assets in the economy. For all studied countries, the ratio of financial output to GDP booms after countries’ financial deregulation occurring from late 1970s to early 1990s (see figure 1.1.1). Deregulation proves to be of prime importance regard to financial asset development in France — due to the development of financial market — and the UK — due to the boom of banking credit.

The unit cost calculation show that the cost of producing financial services in Europe turn around two to three per cent. In addition national unit costs tend to converge after the 1990s along with financial globalization. Thus, it costs from two to three euro-cents to create and maintain one euro of financial asset in the considered period. More importantly, the unit cost increases over the period, except in France, where it increases during the 1970s then decreases in the early 1990s. Finally, comparing the result with the US series, I show that European and US unit costs follow a very similar path over the period.

So as to explain the increasing trend of the unit cost I focus my analysis on two main mechanisms. I first look at the evolution of interest rate especially during the 1970s as inflation increased the spread between lending and deposit rates. Second, I propose to assess
the effect of the development of market-based business comparing the evolution of banks’ capital income with the unit cost of finance. This choice refers to the evolution of financial industry income as capital income has substituted to interest income along with financial deregulation.

I show that 1970s and 1980s high unit costs are statistically explained by the evolution of nominal rates of interest. On the other hand, it is difficult to explain the post-1990s high values. This unexplained cost, assessed through the residual of a regression explaining the unit cost by nominal rates of interest, is then compared to the ratio of banks capital income to all financial income. The comparison show that the development of banks’ “market-based” income coincide with the high unit cost after the 1990s.

All those results finally challenges empirical analyses showing that regulation increases the costs of financial intermediation (see Demirgüç–Kunt et al. (2004) and Levine (2011) amongst others). One possible explanation is that, unlike these studies, this calculation accounts for the whole financial industry, not just banks, and non-interest incomes. The deregulation of banking may have reduced interest margins because banks have developed profitable market activities on the shoulders of traditional ones. The development of shadow banking raised the number of transactions involved in the intermediation process (Greenwood and Scharfstein 2013) and thereby increased market-based income (most often capital income and fees) at the expense of bank-based (interest spreads) income.

The rest of this paper is organized as follows: Section 1 explains the method used to calculate the unit cost of financial intermediation; section 2 presents the German, French and UK cases in detail; section 3 proposes an estimation of the unit cost of financial intermediation in the whole of Europe and section 4 explains unit cost evolution and identifies the sources of financial intermediation cost.

1 Measuring financial consumption, financial output and the unit cost of finance

What is a unit cost? Lets take the example of the electricity industry in order to restate the basic logic of this idea. The total cost of production or of consumption of electricity is what society pays out to get electricity given the cost of raw material such as oil or uranium. The unit cost of providing electricity thus corresponds to the income earned by the electricity industry divided by total production of electricity. From this calculation derives the average cost, or unit cost, per kilowatt in a given period. Such a calculation can seem redundant however, given that the price of a kilowatt is regularly published in numerous
sources. The situation is different in the finance sector, where the heterogeneity of financial services renders impossible the use of pricing to measure unit cost. To measure the cost of finance, I thus rely on aggregate data. The methodology used in this paper is inspired by the work done on American data by Thomas Philippon (2013) and relies on macroeconomic data on the finance sector. It aims to measure a unit cost of financial intermediation, defined as the real cost of the creation and maintenance of one euro of financial service over one year. The unit cost hence corresponds to the ratio of the domestic income of the finance sector to the quantity of domestic finance services produced.

1.1 Financial consumption

The income of the finance industry, measured as a percentage of GDP, gives an idea of the rhythm of the annual growth of domestic financial consumption and of the economic significance of the finance industry. According to national accounting principles for calculating value added (VA), this income can be measured in two ways: on the one hand, as the sum of revenues received by the finance industry minus the consumption required for the production of financial services and on the other hand, as the sum of profits, wages and taxes distributed by the financial industry for its domestic services. However, the specificities of the finance sector do not always allow the equating of these two measures, especially in the banking sector. Indeed, some activities are not considered in the national accounts to be the products of financial intermediation, even though they give rise to profits, wages and taxes.

Therefore, a puzzle emerges as we compare the value added calculated by national accounts with the net incomes of financial institutions. In particular, banks have increased considerably the volume of securities held in their balance sheets over the last 30 years. Securities bring income to financial institutions – especially dividend and interest on securities and capital gains – that are not counted in a national accountant’s perspective (Stauffer 2004) even though they increase wages and profits

2. It appears in particular that the compensation share of finance becomes much higher than the GDP share of finance over the past 20 years even though compensations series ignores 'other remunerations' — like stock options or fees back — that increase dramatically during the period.

3. This is the case when banks use securitization, which allows them to do business on trading markets while extending their volume of credit. To quote from an interview with John Reed – former chair and chief executive of Citycorp and Citygroup – in the Financial Times of September 9, 2013: ‘when trading was small in proportion to everything you could have a group of high bonus professionals that you treated...
bly to respect the homogeneity of the accounting framework in other economic sectors (the calculation of VA does not take into account income from property or from capital gains in other sectors), banking income measures intermediation in a broad sense. For that reason, we should not rely only on a national accountant’s perspective to address the issue of financial services consumption.

I use two different indicators of the consumption of financial intermediation services, in this regard. I first take the “plain” value-added series calculated by the national accountant. Second, I address the issue revealed by Stauffer (2004) using a bank’s perspective of income using OECD data on banking income. Because the data does not cover the whole considered period, I use the average growth rate of the difference between banks value added and banking income to extend the series to 1950. So as to measure financial income I simply add insurances and other intermediaries value added to banking income. I call this series ‘corrected value added’ or ‘corrected VA’.

1.2 Financial industry output

Financial output is supposed to account for all services provided by financial intermediaries. The calculation includes transfer of funds and liquidity services. Because financial intermediaries create and manage assets to provide financial services, the easiest way to measure the total production of financial services intermediated is to sum real financial assets intermediated (Philippon 2012). Two questions emerge about this calculation. First, what is a real intermediated asset? Second, is the calculation able to take all kind of financial

4. Along with differences vis-a-vis capital income, it is worth noting that some charges are excluded from the VA but included in banking income. Those charges are mostly related to the definition of intermediary consumption. However those charges represent a small a constant part of banking income, at least in Germany and France for which data helps do this calculation.

5. Philippon (2012) estimates the financial output compiling two different estimations. The first estimation is the one used in this paper. The second estimation use the flow of credit, money and security issuance. I do not use this method here due to data availability issue. It is however worth noting that both estimations are very similar in Philippon’s study. There is thus no reason to think that this simplification could bias the results.
services into account?

A real intermediated asset is an asset that provides a financial service to non-financial industry customers that must be intermediated. The real assets are intermediated because they require the intervention of a financial intermediary at the moment of their creation and thereafter during the course of their life. For example, in making a loan to a business, a bank creates a debt that it manages until its term is reached. In return, this debt appears in the form of deposits or securities – after securitization – whose management also depends on financial intermediaries. Thus, the volume of services produced by the finance industry coincides with the volume of intermediated real financial assets. These assets are loans, transferable securities (stocks and bonds), public debts and the money supply in the broad sense. The loans, public debts and transferable securities corresponds to the activity of the transfer of funds; the indicator of broad money corresponds to the service of liquidity, including the creation of liquid assets in the parallel banking sector that operates outside banking regulations. The sum of credit and market capitalization accounts for both supply and demand sides of the transfer of funds services. Insofar as financial assets are most often owned by asset managers, capital management service is captured by the calculation (see discussion in section 4.3). Because credit entails monitoring and screening services, and because market capitalization is related to the emission of securities, both series capture financial services related to capital provision.

The calculation does not add derivatives for three reasons. First, derivatives “derive” from real financial assets. These contracts are of zero net supply. Second, although derivatives help spread the risk, this service is already indirectly taken into account. In fact, the positive effects of risk management are supposed to include that it increases the volume of financial services (e.g. the amount of domestic credit) and reduces borrowing costs. In both cases, it is accounted in the output calculation and in the corrected VA. Third, the liquidity service related to shadow banking, if any, is captured by broad money aggregate that account for shadow banking risk-free asset creation. Lastly, some derivatives are supposed to provide a direct service to the economy especially through risk management — e.g. interest risk management through plain vanilla swaps. This represents less than 10% of all derivatives in

6. As theoretically explained by Gorton and Metrick (2012) and Sunderam (2012), shadow banking liabilities constitute substitutes for money. In particular, repos and money market funds share might be seen as shadow deposits. This is why I use M3 monetary aggregate to account for shadow banking risk-free assets. However, it is worth noting that the money service provided by shadow banking assets remains inferior to deposits and decreases with size. Shadow banking assets are not government guaranteed and rely on more volatile secondary markets. In addition, the money service declines with the quantity of shadow banking assets produced, as they tend to be backed by riskier assets.
2007 according to the BIS. Based on ISDA data, 10% of the world ‘gross credit exposure’ — that is, gross market value of derivatives (total OTC) after netting, which reflects the amount of risk managed through derivatives — corresponds approximately to B$ 330, that is, less than 0.5% of European total asset intermediated. Therefore, ignoring such services does not have any effect on the series.

So as to compile financial assets into one synthetic series it is important to account for assets intensity of intermediation. Because such information is hard to obtain quantitatively, I do the hypothesis that each asset has the same intensity of intermediation, normalized to unity, except in the case of public debt which is discounted by a factor ten\(^7\). By the same token I assume that it is as intensive to provide one euro of financial service today as 50 years ago. This hypothesis is, however, conservative as financial innovation tends to reduce the incentive for financial intermediaries to screen and monitor borrowers. Because those assumptions may affect the results, I discuss their potential effects on the shape of the unit cost curve in section 2.5 and section 3.4.\(^8\)

### 1.3 The unit cost of financial intermediation

Given both parts of the calculation (domestic consumption of financial services and financial output), the unit cost \((z)\) of financial intermediation is obtained through the following formula:

\[
z = \frac{\text{financial consumption}}{\text{credit} + \text{money} + \text{capitalization} + 0.1\text{debt}}
\]

According to the indicator of financial consumption used in the calculation, two different series are produced. The first one, use corrected financial VA and is simply called ‘unit cost’; the second one use plain financial VA and is called ‘plain unit cost’.

It is finally worth noting that because the unit cost calculation entails numerous sources, details on series calculation and sources are provided in the data appendix joined to this paper.

\(^7\) In fact, government debt is weakly intermediated, although debts must be traded and generate duration risk (Philippon 2012). It is therefore assumed that the management of public debt is less intensive.

\(^8\) It is however worth noting that price series in traditional industries rarely account for goods quality. For instance, we all know that the average price of a meter squared in Paris, London or New York has dramatically increased over the past 20 years. But this information does not account for real estate quality improvement. By the same token, Paris’ average meter squared price does not make any distinction between ‘in front of the Louvre’ flat and ‘in front of the train tracks’ one.
2 Three European cases: Germany, France and the UK

Because Germany, France and the UK account for more than 60 per cent of European GDP throughout the period under study, it is important to examine the specific evolution of the unit cost in those countries.

2.1 Germany

2.1.1 German bank-based system, some historical facts

Bank-based financial systems are characterized by the role of banks in capital allocation (Allen and Gale 2001). Germany is often considered the prototype of bank-based financial systems, with particularly powerful banks.²⁹ Along with the role of banks in capital allocation, Germany is also known for its so-called universal banks. The main characteristic of universal banking is that it follows companies all along their live, thanks to the scope of its financial activity. The costs and advantages of universal banking are hard to assess, though, depending crucially on regulation and on trade-offs between competition and stability (Carletti and Vives 2009). While universal banking may have ambiguous effects on risk taking, it is often argued that it decreases competition and increases the cost of financial services. Nevertheless, two points must be taken into account while considering the “universal” nature of German banks. First, financial markets were weak throughout the second half of the twentieth century (see figure 2.1.2 below); unlike in the US and the UK, the scope of bank activity in Germany was hampered by the difficulty of acting in financial markets, at least before the reforms of the 1990s. Second, as documented by Fisher and Pfeil (2004), business activities are highly separated among banking institutions. In particular, investment banking has not been a significant area of business for most saving and cooperative banks, so, universal banking in the modern sense – that is, banks doing business in both retail and investment banking – concerned only a small number of large commercial banks (Deutsche Bank, Dresdner Bank and Commerzbank) rather than German banking as a whole before the mid-1990s. The German bank-based system was, until twenty years ago, mostly characterized by banks whose role was to collect deposits and provide credit.

Whether regulation helped to shape or was dependent on this financial system is hard to know, but the Bundesbank was a fervent defender of the financial system status quo. Be-

²⁹. As documented by Vitols (2003), the proportion of banking system assets total financial assets in 2003 are 74.3 per cent in Germany and 24.6 per cent in the US.
cause of its anti-inflation policy, the central bank was comfortable with the existing financial system as it assisted its monetary policy objectives. Indeed, because the financial market can generate monetary instability, the Bundesbank feared losing control over monetary policy. As a consequence, financial reforms occurred later in Germany than in other European countries.

Although Germany was less regulated than other OECD countries till the 1980s\(^{10}\), the liberalization of the German financial system began slowly, with the abolition of the “gentleman’s agreement” in 1985. The possibility of a foreign financial institution being a lead underwriter of DM-denominated issues of foreign entities was a first step toward more competition. Nevertheless, because financial markets had been weak till the 1990s, the wave of deregulation and liberalization created by the European Directive of 1992 (implemented in 1994) on developing financial markets had important consequences on the development of market activities. The full effects of the reforms are not clear, however. It appears that the German financial market, in particular, did not experience the success that reformers expected. Although IPOs increased quickly after the creation of the *neuer market*, this proved to be short-lived; it was declared a failure in 2003. In addition, the distribution of German financial system liabilities by type of financial institutions barely changed between 1993 and 2003 (Vitols 2003), with banks keeping high market share despite the liberalization. On the other hand, bank deposit margins – that is, the difference between money-market rates and rates for time and savings deposits of equal maturity – decreased significantly with the opening of money market funds in 1994 (Domanski 1997 and Fisher and Pfeil 2004). However, this decrease might have been more than compensated for by new income, which evolves in proportion to assets managed and brings about capital income.

### 2.1.2 Financial consumption and financial output

One of the main problems in evaluating financial costs in Germany stems from the way banking income data are provided. Whereas the evaluation must account for domestic activities, the OECD data relies on German banking activity both in Germany and abroad. Since the data account for the subsidiaries of foreign banks but exclude the foreign subsidiaries of German banks, we can simply assume that foreign banks have to create subsidiaries in order to access the German market and vice versa.

Figure 2.1.1 plots the evolution of GDP share of finance in Germany with both plain financial VA and with its corrected estimation adding banks’ capital income. In both cases, the GDP share of finance increases over the covered period. Moreover, the figure shows that

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\(^{10}\) Regulation of interest rates was abolished in 1967, while branching was permitted in 1959.
using banking incomes in the calculation has no impact on the shape of the curve before 1992, that is, until after the second European banking directive liberalizing market activities. After that year, the series diverge increasingly.

Figure 2.1.2 plots the ratio of financial output to GDP in Germany per type of assets. We can see that credit – of which almost the entire part is composed of bank loans – is the major source of financial output in Germany throughout the period, confirming the bank-based character of the German financial system. Most of the increase that occurs after the mid-1990s is due to post-EU 1992 directive on market capitalization. This confirms the new orientation of German financial system, although, as argued in the preceding paragraph, this does not mean that non-bank financial intermediaries kept banks out of financial market business.

2.1.3 The unit cost in Germany

Figure 2.1.3 plots the unit cost of financial intermediation depending on whether or not bank capital income is used in the calculation. This figure shows that overall, the unit cost increases when banking incomes are included. Because Germany is a bank based financial system I also plot the ratio of banking income to total credit as a robustness check. Indeed, as argued in section 2.1.1, financial liberalization in Germany has not produced dramatic modification of the financial system. Figure 2.1.4 shows that such alternative measure of the unit cost does not have any effect on the result. It appears in both measures that the unit cost remains fairly constant from 1970 to today, suggesting that financial reforms, although not as tough as in France and the UK, did not have any impact on the cost of intermediation.

This puzzle is all the more salient since the ‘plain unit cost’ increased during the 1970s then decreased in the 1990s, returning to its 1960’s value. This result suggests that similar forces have pushed up both unit cost and plain unit cost in the 20 years following 1970. On the other hand, those forces seem to have vanished in the 1990s, thereby reducing plain unit cost. High unit cost values during the 1990s should thus be explained by factors asymmetrically affecting the unit cost and the plain unit cost after that date. As is shown in section 4 below, increases in nominal rates of interest during macroeconomic turmoil explain very well the rise in the unit cost before the 1990s. When nominal rates decreased, the plain unit cost decreased too. On the other hand, the unit cost remained high after that date. Because the difference between plain unit cost and unit cost series arises from capital incomes, those incomes – and all things promoting their development -- might have been responsible for the unit cost remaining high.
2.2 France

2.2.1 The French financial system after WWII: from the state to the market

The French financial system was subject to numerous evolutions in the second half of the twentieth century. From the Reconstruction to European monetary union, it had to adapt continuously to new economic and political agendas. From the end of the WWII to the early 1980s, the French government was broadly active in credit markets. Commercial banks supplied short and middle-term credits, while semi-public institutions (Crédit National, Caisse des Dépôts, etc.) provided long-term loans. The control of long-term credit was an element of the strategy of coordination that the French government pursued to accelerate economic recovery. The related semi-public banking system, with the French Treasury at its core, thus aimed to encourage investments in strategic sectors to spur economic growth (Monnet 2012a and Quennouelle–Corre 2000 and 2005). At the same time, the Bank of France aimed at controlling inflation and stabilizing the franc against the dollar. The discount rate followed the FED rate to prevent capital movement, while credit controls were used to manage inflation (Monnet 2012b). However, this strategy generated some market distortions. In particular, it discouraged competition, kept alive inefficient banks and created rents for incumbents. The financial system was not without consequences for the development of financial markets, either. The availability of low-cost credit discouraged firms from issuing securities for their investment (Marnata 1973) while the private sector was too small to provide the depth that the financial market needed to function correctly (Hautcoeur 1996).

During the 1970s, it became evident that the institutional environment inherited from the Reconstruction and the Bretton Woods era was not adapted to new circumstances. First, economic openness and the end of Bretton Woods changed dramatically the international equilibrium. National institutions had to adapt to a new set of constraints, which contributed to monetary instability (Loriaux 1991). Second, inflation grew too high to be ignored by the French government. In order to tackle inflation and monetary instability, the Bank of France was urged to put a permanent cap on commercial bank lending (‘encadrement du credit’). However, the crisis of 1973 and its consequences for firms’ profitability encouraged the government to intervene even more in the credit market. Thanks to subsidized loans, para-public banks – under control of the Treasury – were encouraged to extend their credits to support private investment and export. Because those banks were not subject to the Bank of France ‘encadrement’ policy, subsidized loans progressively crowded out commercial loans. The contradiction between the objectives of the Bank of France and those of the government exacerbated inflation (Blanchard 1997) and damaged the allocation efficiency of credits (Bertrand et al. 2007). In addition, firms became so highly indebted that new solutions had
to be found to restore their financial health and profitability. The set of constraints that pre-
dominated in the early 1980s thus encouraged the structural reform of the financial system.
Last but not least, because of public debt increase, the government found advantageous to
open financial markets.

The related deregulation and liberalization were not instantaneous though, and it was
not until 1984 – after the failure of the nationalization of the banking system – that Laurent
Fabius’ center-left government carried out a significant deregulation of the financial system
which impacted on both financial and intermediaries markets. The reforms of 1984 and 1986
couraged direct funding on the market, while the banking reform act of 1985 increased
bank competition and transparency (Lacoue–Labarthe 2001). The wide-ranging privatization
reforms also gave the depth that financial markets needed to work more efficiently. Firms and
investors were all encouraged to “play” on financial markets, since securities turned out to
be readily tradable. The so-called “disintermediation” of the financial system was the most
visible consequence of this structural change.

2.2.2 Financial consumption and financial output

As for Germany, although OECD data cites French bank activities in both France and
abroad, banking income data include the subsidiaries of foreign banks in France but not
the foreign subsidiaries of French banks. I therefore do the same hypothesis as for Germany.
Based on Fournier and Marionnet (2009) analysis, this hypothesis seems unproblematic.

Figure 2.2.1 plots the evolution of GDP share of finance in France either with plain
financial VA or with its corrected estimation that adds bank capital income. In both cases,
the finance sector share of GDP increases over the covered period. The figure shows that
using banking incomes in the calculation has no impact on the shape of the curve before
1990. After that, the ratio of financial VA to GDP decreases while the ratio of corrected
financial VA to GDP continues to increase. It is also worth noting that, unlike in Germany,
the difference between both series was already high in the 1980s. However, this might be due
to the conservative hypothesis I do to extend the banking income data before 1988 (see on
line appendix for details).

Figure 2.2.2 displays financial output. As in the German case, credit accounts for a large
part of the financial output in France from the late 1960s to the early 1990s. Before the
1970s, liquidity management was the most important aspect of financial intermediation. The
1984-86 reforms show clearly in the data as the weight of market capitalization increases
significantly in the 1980s. Unlike in Germany, market capitalization is not the only variable
explaining post-1990s financial output increase in France. In fact, credit and broad money
rose rapidly throughout the last 20 years of the sample. This is typical of blurred financial systems where bank-based and market-based businesses are tied closely together.

2.2.3 The unit cost in France

Figure 2.2.3 plots the unit cost according to whether bank capital income is included in the calculation or not. It shows that the unit cost is stagnant overall when capital incomes are used but decreases otherwise (plain unit cost globally decreasing). Interestingly, we see that the post mid-1980s unit cost decreases, suggesting that, unlike in Germany, financial deregulation might have reduced financial costs in France. In fact, credit control and subsidized loans during the 1970s may have helped French banks to make rents (Monnet 2012a). This is all the truer since firms could not turn their back on the banks because financial markets were not sufficiently developed to offer alternatives to bank loans. For that reason, because credit control and subsidized loans are mostly used in France from the late 1950s to the early 1980s, the higher unit cost observed in France compared to other countries before the 1990s is not highly surprising.

2.3 The UK

2.3.1 The UK market-based system, some historical facts

The UKs financial system did not follow the same path as the French and German ones. Although financial regulation was tough till the 1970s, the UK financial system allowed more room for financial market activity. Firms could obtain long-term funds on the market, while banks helped enterprises in their need for short-term liquidity. The financial system was less centralized than in France and Germany despite financial intermediaries that behaved much like a cartel. The Bank of England had to comply with government economic policy and exchange controls. Its rates movement was mainly used to maintain sterling value while not jeopardizing government borrowing (Monnet 2012b). Like the Bank of France, the Bank of England resorted to credit ceilings to achieve its monetary objectives. So as to cope with new economic constraints (especially the development of international trade and inflation), the 1971 reform was the first attempt to deregulate the post-war financial system. The new approach called Competition and Credit Control (CCC) aimed at promoting competition among banks and used interest rates to control monetary growth and inflation. This reform was tailored to suppress credit ceilings and restrict banks so-called rents. However, it proved to be a monetary failure. By relaxing some of the previous lending constraints, the CCC encouraged financial institutions to increase their credit considerably, thereby increasing the
amount of outstanding money and inflation. The Bank of England reacted at the end of 1973 with the Supplementary Special Deposit (SSD), a device forcing banks to make non-interest-bearing deposits with the Bank of England whenever their interest-bearing eligible liabilities grew too great. Nevertheless, the SSD did not prevent the banking crisis of 1974, and economic troubles and inflation continued to plague the economy, due to the 1973 petroleum crisis. The sterling crisis of 1976 then led the government to adopt monetary targets (Davies 2012) that remained in place for two decades.

The end of exchange control under the new conservative government of Margaret Thatcher was a major change. This rupture helped the application of monetarist principles. Along with the privatization of the economy and the reduction of state spending, the government aimed to control inflation through monetary policy. Furthermore, the big bang of 1986 put an end to fix commission and brokers single capacity, encouraging market funding and financial innovation in an increasingly internationally competitive environment (Michie 1999). Freed from previous restrictions, financial intermediaries started to deal with new financial market businesses. This encouraged universal banking business, wherein economies of scope helped banks to grow rapidly and to concentrate. The ‘small bank crisis of 1991-94 marked a rupture. Many small banks collapsed thanks to their ineffective efforts to mimic the US model of investment banking in a highly deregulated and globally competitive environment (Logan 2000). The activity of Wall Street investment banks squeezed both merchant bank resources and profits. The restructuring took many years — especially after the UK’s short-lived commitment to the European Monetary System (1990-92) — and it was not before the 2000s that the UK financial system really stabilized. The stabilization came, however, at the cost of financial enterprises passing into foreign hands; between 1995 and 2000, a large part of the investment banking sector was sold to overseas owners (Roberts 2005). Nevertheless, the legal framework of UK financial market activity proved to be so attractive that London became a central hub of the world capital market, thereby attracting capital from around the world and redistributing it to its best remuneration in the UK and abroad.

11. To quote Roberts (2005) : “As the investment banking business globalised, the UK merchant banks found themselves struggling because of the huge advantage enjoyed by the US firms, whose domestic market constituted half the world market. (...) [T]he sales of UK merchant banks in the 1990s were shrewd cash outs at the top of the market cycle from an industry which had been artificially cosseted by barriers to entry and cartel-like practices. (...) ”. In other words : “By the beginning of the twenty-first century more than half of the City’s workforce worked for foreign banks or foreign financial firms, and amongst the top international investment banks not one was British. It was a state of affairs sometimes compared to Wimbledon tennis tournament, for which the UK provides the venue and sells the strawberries and cream but where most of the players, and winners, are foreigners”.

14
2.3.2 Financial consumption and financial output

Accounting for financial costs in the UK is difficult because of the increasing role played by the London financial market: it is hard to separate domestic from international financial services. The first thing to do is to control for trade balance of financial activity, but this is not sufficient to account for capital gains made by UK banks abroad. I therefore make the conservative hypothesis that the share of domestic capital gains is the same as the share of domestic financial VA. It is also worth noting that banking income data account for largest banking group activities in the UK and abroad. While the data does not account for foreign banks business in the UK, it does include the overseas activities of UK banks. Therefore, the fact that the UK banking system is highly concentrated may help to account for the many activities of bank subsidiaries, especially market activities that are most often declared in tax havens.

Figure 2.3.1 plots the GDP share of finance, using financial VA in its plain and corrected forms. It shows that the GDP share of finance increases overall during the period. It also shows that a major change occurred in the early 1980s, that is, after the financial reforms of 1979. This is evidence of the impact of the liberalization and deregulation of the UK financial system on the increasing role played by the financial industry. A comparison of the two series shows that corrected financial VA tends to move away from financial VA in the late 1990s, that is, with the boom of credit and securitization.

Figure 2.3.2 plots the GDP share of financial output. The UK financial output increases at the same pace as GDP till the early 1980s. After that, this ratio increases steeply until 2008. Unlike in Germany and France, the role of market capitalization is very important throughout the covered period, so that credit development – in particular, banking credit – helps to explain most of the financial output increase over the last 30 years of the period. Interestingly, the credit development inflection point corresponds to 1979. As in France, credit volume and market capitalization increase together after the mid-1990s, thereby feeding each other. This is why the financial output share of GDP reaches the astonishing value of 45.7 per cent in 2006, with credit explaining 45 per cent of financial output compared with 34 per cent in 1979.

12. Barclays Group; Bradford and Bingley Group (included in the coverage starting 1999); HSBC Bank Group; Lloyds Banking Group (comprising the former LloydsTSB Group and HBOS Group, included in the coverage starting 1996); Northern Rock Group (included in the coverage starting 1997); Santander UK Group (including the former Abbey National Group, the Alliance and Leicester Group, included in the coverage starting 1996); Royal Bank of Scotland Group. Prior to 1996, the Standard Chartered Group was included.
2.3.3 The unit cost in the UK

Figure 2.3.3 plots the unit cost according to whether banking incomes are included in the calculation or not. It shows that the unit cost increases overall when banking income is used in the calculation. However, the plain unit cost increases during the 1970s then decreases in the 1990s to come back to its 1960s. It is worth underscoring that the shape of the unit cost follows specific historical facts. First, the increase occurring from mid-1970s to early 1990s corresponds to the period of deregulation but also to the Bank of England’s monetarist policy. Second, the decrease during the 1990s corresponds to banking restructuring. Third, the increase following 2000 is characterized by the development of originate-to-distribute finance following financial innovation, along with the rebirth of London as a first order financial center.

It is important to note that the plain unit cost decreases during the 1990s, moving away from the unit cost. Like in the German case, it appears that nominal rates of interest explain quite well the evolution of the unit cost till 1990 (see section 4). Therefore, the unit cost increase we can observe after 2000 might be related to bank capital income increase too.

It is finally worth noting that the international character of the UK financial industry makes the unit cost calculation difficult. Unlike France and Germany, whose financial industries are highly domestically focused, the UK financial industry depends increasingly on international capital and activities. Due to the difficulty to disentangle national from international businesses in the data, the overall analysis of the unit cost tends to be less precise.

2.4 Accounting for banks capital income in the US

Because Philippon (2012) does not account for bank capital income, this section proposes to “correct” the US estimation of the unit cost. Hence, I merely substitute VA in banking for banking income. Because data are not available before 1980 I use the same process as for Germany, France and the UK, to extrapolate the series from 1950 to 1980.

Figure 2.4.1 plots the GDP share of finance using plain VA and corrected VA. We see that the series move away from each other during the mid-1980s but remain stable thereafter. Unlike in European countries, accounting for capital gains does not greatly affect the US series. This is probably due to the lesser importance of banking in the US financial system. As a comparison, while the financial VA share of the Federal Reserve bank, credit intermediation and related activities decreases from 51 per cent in 1978 to 45 per cent in 2007 in the US, the financial VA share of banking goes from 75 per cent to 68 per cent in Germany.
Figure 2.4.2 plots the unit cost of financial intermediation in the US using both corrected VA and plain VA. Although the unit cost is a little higher from the mid-1980s to 2007, the general shape of the curve is not really affected by the correction of the series. Philippon’s main finding thus remains.

2.5 Comparing national series

To give a broader view of the co-evolution of national unit costs, figure 2.5.1 plots all national series calculated hitherto. This figure also adds the US unit cost calculated by Philippon (2012). Although national unit costs evolve in a quite similar way over the period – increasing during the 1970s and stagnating thereafter, with the exception of France, where it decreases after 1990 – differences can be substantial across countries. However, the series tend to converge progressively over the period (figure 2.5.2). The US unit cost is close to the mean value, suggesting that the US case is “normal”. On the other hand, the French unit cost appears far higher throughout the covered period. The end of credit control and subsidized loans devices in the 1980s might explain why the French unit cost decreases after the 1990s while it overall stagnates in other countries.

Comparing national series can also help us deal with the hypothesis made about financial asset intensity of intermediation. Using simple econometric devices it is possible to look at the effect of the output share of each kind of financial asset on the unit cost. The mechanism is the following: if the intensity of intermediation of one kind of asset is underestimated, an increase of its output share should reduce the unit cost. For example, assume that the intensity of intermediation of credit is higher than one — that is, higher than the intensity of intermediation of equities and broad money —, any increase of the output share of credit should impact positively the unit cost due to misspecification. Therefore, if the output share of credit increases in a country A but not in a country B we should observe an increase of the unit cost in A but not in B. This is the effect econometric analysis helps account for. Let’s first compare the case of Germany with the case of the US to understand the logic at stake. The output increase occurring after 1990 in Germany is due to market capitalization while the output increase in the US is due to credit. Insofar as we do not observe any impact of those shifts on the unit cost either in Germany or in the US, we cannot reject the hypothesis stating that the intensity of financial assets is the same for credit as for equities. This is what confirms the OLS-within regression including all four countries of interest plus Italy and Spain for which data is available from 1970 to 2007. Regressions cover the whole period

13. Two things must be added in this respect. First, I do not provide full analysis of Spain and Italy unit cost series precisely due to data availability issues before 1970. Pre-1970 data is indeed essential to account
and two sub-period lasting from 1950 to 1990 and from 1991 to 2007. Table 1 shows that the explaining variables are not significant whatever the period used for the analysis. This tend to confirm that the hypotheses made about financial assets intensity of intermediation do not bias the results either before 1990 or after 1990.

It is finally worth noting that national unit costs converge around 2 and 2.3 per cent after the liberalization of capitals movement occurring in the 1980s. This coincides with alternative measure of the cost of financial intermediation in the US (see Mehra et al. 2011 and Gennaioli et al. 2013). In other words, in all four countries for which the unit cost has been calculated, it costs about 2 and 2.3 cents to create and maintain one monetary unit of financial asset in 2007.

3 Estimation of the European unit cost

So far, this study has focused on national series, thereby ignoring banks foreign activities. However, the national view does not account for all European financial business, especially in the case of the UK, which exports many financial services to other European countries. Calculating the unit cost for Europe avoids this problem.

To obtain the indicator of the unit cost of financial intermediation for Europe additional hypotheses are needed. This section provides two different methods of calculation. The first uses the sum of the countries corrected value added divided by the sum of their financial output. The second method uses the weighted sum of countries unit cost based on the share of each country in the total GDP. In both cases, the international activities of financial intermediaries are captured in the calculation. Those activities are assumed to be provided in favor of other European countries. In other words, Europe is seen as a closed economy, in which financial activities are unequally spread over its individual parts. This point is particularly important in the case of the UK since the calculation now accounts for its positive financial intermediation trade balance. Nevertheless, because banking income data do not always account for banks overseas activities, the aggregate corrected VA can be either overestimated or underestimated. It will be underestimated if the data does not capture such activity in countries that export a lot of financial services. It will be overestimated if the data accounts twice for banks off-shore activities, in countries exporting and in countries importing financial services. Finally, it is worth recalling that the data are not systematically available for the effect of the 1970s rupture. Second, as shown in the next section of the paper some data exists for the Netherlands too. I do not account for this country here as banking income data seem abnormally high after 1990. However, including the Netherlands into the data do not change the results.
for all European countries so the calculation includes only Germany, France, the UK, Italy, Spain and the Netherlands. This simplification is unproblematic because these countries account for almost 85 per cent of Europe’s GDP throughout the period under study. Since data is not available before 1970 for Italy and Spain, nor before 1961 for the Netherlands, the unit cost is estimated with the remaining countries before those years.

3.1 Method 1 : Summing national series

In this subsection, the unit cost of financial intermediation is estimated using the sum of countries corrected value added divided by their financial output. Three different calculations are proposed. The first (“Europe 1”) takes all the countries of the panel (Germany, France, the UK, Italy, Spain and the Netherlands) into account and runs from 1970 to 2007. The second (“Europe 2”) takes Italy and Spain out of the equation and runs from 1961 to 2007. The third calculation (“Europe 3”) takes out Italy, Spain and the Netherlands, and runs from 1951 to 2007. Due to data restrictions, the final European series is estimated using “Europe 3” from 1951 to 1961, “Europe 2” from 1961 to 1969 and “Europe 1” from 1970 to 2007. Comparing the three series also helps assess the robustness of some of the hypotheses used to estimate the European unit cost. It helps to know first, whether data unavailability before 1970 biases the series and second, whether the series is over- or underestimated. While Germany, France and the UK use a “parent view” (activities of national banks and foreign subsidiaries in the country) of banking income, Italy, Spain and the Netherlands use a “country view” (banking activity inside country regardless of the national origin of the banks). If those differences are significant, then the series should diverge significantly.

In order to gauge the robustness of the final series, let us look at the evolution of the ratios of the corrected financial VA to GDP and financial output to GDP. Figure 3.1.1 shows the results of the ratio of the corrected financial VA to GDP using all types of calculations. The three calculations provide close results. Overall, the ratio displays an increasing trend throughout the period as the GDP share of financial income equals 2.2 per cent in 1950 and 8.3 per cent in 2007. Similarly, figure 3.1.2 plots the ratio of financial output using all three calculations. Results are also very close, whichever set of countries is used in the estimation. The ratio increases slowly before the 1990s and exponentially thereafter. In both figures 3.1.1 and 3.1.2, the series are almost the same whatever type of calculation is used. Therefore, the hypotheses used to estimate the European unit cost before 1970 should not have distorted

\[14\] It is worth noting too, that Luxembourg and Ireland, countries in which financial activity is particularly important because of their tax-haven status, are not included because of data problems. As a consequence, the European unit cost estimation might have been undervalued after 1990.
the results. This result is not really surprising as Germany, France and the UK account for the largest part of all six countries’ GDP all over the period. Finally, figure 3.1.3 plots the unit cost of financial intermediation using all three calculations. As with the previous results, the series prove to be very similar. The set of selected countries used in the calculation seems not to distort the estimation of the European unit cost.

Figure 3.1.3 shows that the unit cost of financial intermediation increases throughout the considered period. A sharp rise occurs during the 1970s and the 1980s – that is, during the period of restructuring of financial systems and macroeconomic troubles. The unit cost then tends to decrease during the second half of the 1990s and increases again after 2000. Overall, the unit cost never returns to its initial level of the 1960s, demonstrating that it is costlier to obtain one unit of financial service today than it was 50 years ago. Indeed, it cost 1.4 cents to create and maintain one euro of financial asset in 1960, while it cost 2.4 cents to create and maintain one euro of financial asset in 2007. In other words, given that I did not control for the evolution of the intensity of intermediation of financial assets, for the unit cost to be the same in 2007 and 1960, the overall intensity of intermediation needs to be 71% higher in 2007 than in 1960. Based on the results obtain in section 2.5, this turns out to be improbable (see also the discussion in sections 3.4 and 4.3 below).

Nevertheless, some questions might be raised about this conclusion. In particular, it could be argued that the series are not homogenous. In order to address such potential criticism, another method of aggregation is proposed.

### 3.2 Method 2: the country-weighted view

In this section, the unit cost of financial intermediation is estimated using the weighted sum of countries unit costs based on the share of each country in total GDP. The series is built using Germany, France and the UK from 1951 to 1960; it adds the Netherlands from 1961 to 1969, and includes all selected countries after 1969. Figure 3.2.1 plots this new series along with the series calculated using the first method. It shows that differences between the two series are small. There is thus no evidence of bias related to aggregation methodology.

Because the results are very similar regardless of the method used for the calculation, it is possible to deconstruct the financial output per type of financial asset without the risk of generating misleading facts. Figure 3.2.2 shows that the distribution of financial assets in Europe is not greatly different today than it was in the 1960s. In fact, the relative size of each component did not change dramatically except in 1970s and 1980s, because of a reduction in market capitalization. This is an important fact, as value differences between 1951 and 2007 unit costs barely depend on the relative weight of each series in the financial output.
calculation.

3.3 Comparison with the US unit cost

In order to ensure the robustness of this calculation, it is useful to compare the European unit cost with the US one, calculated in section 2.4. In addition, comparing these series using banking VA in lieu of banking income provides new clues about the effect of capital income on the shape of the unit cost curve. The “plain” unit cost is calculated using the first method - that is, with the ratio of the sum of selected countries’ VA to the sum of selected countries financial output.

Figure 3.3.1 shows that European and US unit costs follow a very similar path over the period. Both increase during the 1970s and reach a plateau in the 1980s. The European unit cost appears slightly higher from the early 1970s to the mid-1990s, then joins that of the US in the late 1990s.

Comparing European the US “plain” unit costs provides interesting facts, too. In particular, figure 3.3.2 shows that both series follow the same path until 1990 but diverge thereafter. This is evidence of the increasing role of bank capital income in European financial intermediary business. The deregulation of financial systems seems thus to have increased bank capital income in larger extent in Europe than in the US. This result is probably due to the fact that the financial system depends dramatically more on banks in Europe than in the US. Because financial wealth management depends on mutual funds business, financial wealth management income in the US is largely accounted by financial VA through fees. This is not the case in most European countries (even in the UK), where financial wealth management income emerges due to banks’ capital income. Therefore, national accounts must underestimate financial VA the higher as banks dominate financial intermediation.

3.4 Robustness check and quality adjustment discussion

Because the way banking income is estimated in the UK accounts for all UK banking group business, including their overseas subsidiaries, overlapping data with other European series could overstate the European unit cost.\textsuperscript{15} Hence, the unit cost was calculated using UK plain financial VA instead of banking income. This prevents the calculation from taking UK

\textsuperscript{15} It is worth noting, however, that the UK series does not account for foreign bank activity in the UK. This therefore underestimates the corrected VA and might compensate for any overestimation. In addition, because Luxembourg and Ireland are not included in the calculation, the estimation is naturally biased downward.
banks’ capital income into account, thereby understating the unit cost. Figure 3.4.1 shows that, despite such underestimation, the European unit cost still increases over the covered period. A small difference emerges with regard to the initial estimation after 1999, probably due to the boom of financial market activities and banks’ capital gains in the UK after that date.

Since insurance companies also provide non-financial services to their client, I exclude insurance VA\textsuperscript{16} from the calculation. Based on the preponderant role played by banks and insurances companies in European countries’ financial systems, withdrawing insurance VA from financial consumption is akin to look at banking income only. This robustness check is not too restrictive in the case of Europe since banks represent by far the largest part of the financial intermediation business. Figure 3.4.2 shows that the shape of the unit cost is left unchanged when insurance VA is not taken into account, thereby confirming that banking incomes increase more rapidly than the financial output.

The weight attributed to each series composing the financial output does not affect the result, either. I compare the evolution of corrected value added with the evolution of each single series used in the output calculation. In all cases, the ratio of corrected VA to the volume of selected asset increased over the period. Because the relative size of market capitalization diminished dramatically in the 1970s and '80s, and because financial market activities were not particularly active in Europe during that time, except in the UK, I plot an alternative unit cost, which ignores market capitalization. Because this unit cost displays a similar shape, figure 3.4.3 shows that market capitalization does not affect the result.

Finally, since the calculation of the output does not account for the evolution of financial assets intensity of intermediation, the main conclusions might be driven by output misspecification. Let’s discuss this point in details. First, credit development is largely due to mortgage credit, whose collateral size tends to discourage monitoring and screening behavior (Manove et al. 2001). At the same time, because rating agencies use hard information such as credit scoring or loan-to-value ratio for notations, banks relied increasingly on hard information too (Rajan et al. 2008) which is less intensive to manage. In addition, securitization tends to lead to lax screening (Keys et al. 2012). These effects should diminish the intensity of intermediation. Second, the rise of market capitalization in Europe is largely due to the wave of privatization occurring from the mid-1980s to the late 1990s, activity for which intermediation intensity should not have been great. Third, so long as diseconomies of scale do not prevail at the industry level, there is no reason for financial wealth management to

\textsuperscript{16} It is worth noting that statistical publication does not make distinction between insurances and pension funds.
be more intensive today than it was in the 1960s. In fact, today’s comparison between active and passive funds manager profit does not display any superiority of the former over the latter (Fama and French 2010).

Even though I do not make quality adjustment of the series what would happens if I used Philippon’s (2013) methodology — which the aim is to account for the increasing intensity of intermediation related to poor households and low cash firms access to credit. Based on the results found and methodology used by Philippon (2013) this should not have a radical effect on the results produced here for two reasons. First, households income inequalities have increased more in the US than in Europe (Alvaredo et al. 2013). Therefore, the related cost of poor household access to credit must have been higher in the US than in Europe. Second, the economy as been less subject to IPO in Europe after the 1990s, so that low cash firms should have not had a better access to credit in Europe than in the US. This is all the more true when corporate credit tends to be stable in France and Germany after 1970. Because the US unit cost remain increasing after quality adjustment and because both European and US unit costs have similar shape, there is thus no reason for the European adjusted unit cost to not increase over the past 30 years.

4 Explanation the unit cost evolution: the role of nominal rates of interest and new market-based business

Looking at the shape of unit cost series, either in their plain or corrected forms, it is easy to identify increasing values during the 1970s and 1980s. Those years were a period of macroeconomic turmoil which affected nominal variables. Nominal interest rates are important in the case we are dealing with because financial intermediation aims to manage nominal stocks and flows. In other words, nominal interest rates are directly related to the way financial intermediaries fix the price of their services. It is thus essential to account for this variable to explain the unit cost evolution. In addition, the development of the originate-to-distribute model of finance leads us to focus on the effect of securitization and the underlying capital income on the unit cost after 1990.

4.1 The effect of nominal rates of interest

According to Smith (2003) and Paal, Smith and Yang (2013) the effect of nominal interest rate on the unit cost depends on the bank function as liquidity provider. So long as the quantity of money is fixed exogenously, banks must cope with a contradiction between
liquidity provision and investment strategy. Keeping unproductive funds in order to meet depositors demands for cash is considered an opportunity cost whose value increases as nominal interest rates rise. Banks are consequently encouraged to expand their credit when nominal rates increase, at the expense of their cash reserves. Such a trade-off means that the ratio of credit to reserves is a positive function of the nominal interest rate \( r \). Assuming that the interest spread \( i \) between loan and deposit rates is constant, a banks unit cost increases in \( r \). Although the impact of an increase in nominal rates of interest on \( i \) is ignored, the unit cost of financial intermediation increases with nominal rates of interest.

Another effect of the nominal interest rate emerges with the asymmetric evolution of nominal rates and deposit rates. Indeed, so long as deposit rates are sufficiently rigid in relation to nominal rates\(^{17}\), due to, say, deposit rate ceiling (e.g. regulation Q) or a reduction of the amount of money put “under the mattress”, a rise in the latter increases the spread between lending and deposit rates. Figure 4.1.1 demonstrates this positive relationship in Germany, France and the UK. Although the fit appears tenuous in the case of the UK, it is particularly accurate in the case of France and Germany, countries in which credit depends on banks.

Because nominal rates of interest are directly related to interest margins, it is valuable to compare them with the unit costs. Instead of comparing the two series directly, I used a lowess-smoothing of short-term rates to deal with the volatility of the series. In addition, smoothed values is necessary so long as past rates continue to affect financial intermediation for some years. Figure 4.1.2 shows that short-term interest rates explain the unit cost until 1990 in Germany and the UK\(^{18}\) and in Europe as a whole.\(^{19}\) On the other hand, we can see that the distance between both (scale-adjusted) series increases after that date. The unexplained part of unit cost increase with time. The consequence of those results is straightforward: whereas the cost of traditional activities is largely explained by the evolution of nominal rates, the costs related to originate-to-distribute activities remain hard to observe due to intermediaries ability to source new income from securitization and underlying trading businesses.

In the case of France, Figure 4.1.3 shows that nominal rates tend to explain the evolution of the unit cost over the whole period\(^{20}\). In addition, Figure 4.1.3 shows that the four years

\(^{17}\) In fact ‘on demand’ deposit yield no interest rate. There is thus some deposit rate rigidity to nominal rates per definition.

\(^{18}\) Note that interest rate data is not available in the UK before 1958.

\(^{19}\) Since there were no European short-term rate data until recently, additional calculations (and hypotheses) are needed to build the European series. Hence, the European rate is estimated using the GDP share of selected countries’ interest rates.

\(^{20}\) Because short-term interest rates were reduced in France before 1960 as a specific policy of the Bank
lagged un-smoothed nominal rate explain quite perfectly the evolution of unit cost in France from 1970 to 2007, suggesting that interest rate is the only driver of unit cost there. The puzzling point in France is not the evolution of the unit cost but its high level.

4.2 The effect of new market-based income

The financial deregulation has let more room to the development of asset management, either by mutual funds or banks. In the case of Europe we know that banks have played a dominant role in that business, especially in bank-based financial system like France or Germany. One might thus like to know the impact of those activities on the unit cost. Section 4.1 has shown that nominal rates explain quite well the unit cost increase occurring in the 1970s and the 1980s. It is thus natural to question the impact of new market-based business on the cost of finance after 1990. Due to the bank-based nature of European countries I use the ratio banks capita income to total financial income to measure the extent of this business. I then compare this ratio with the part of unit cost unexplained by nominal rates.

Figure 4.2.1 shows that banks market based income explain entirely the ‘unexplained’ unit cost in Germany and Europe. In the case of the UK, those income helps explain the unit cost increase occurring after 2000. Therefore, the high values of unit cost after 1990 are directly related to the development of new financial businesses. Because financial deregulation helped to the development of financial market activities, this result ultimately cast the doubt on financial deregulation ability to decrease financial cost. The reduction of interest rates occurring in the 1990s turns out to be compensated by financial income carried out on capital markets. Even though financial deregulation helped to the reduction of interest rates, it merely transferred income from traditional financial activities to new financial businesses.

Four fundamental causes can be proposed to explain this result. First, financial deregulation helped to the development of asset costlier to manage. Let us assume two kinds of assets, A and B; the management cost of A is higher than the management cost of B. If the ratio of asset A to asset B increases, then the cost of asset intermediation increases proportionally. Should both assets provide similar financial services, the unit cost increase would be explained by asset substitution effect. For example the development of the originate to distribute model finance led to the transformation of loans into securities. If underlying securities are costlier to manage, the unit cost increase depends on loans securitization. Second, there might be waste of resources. Even though fees paid by investors to beat the market — which is impossible to do by definition — have decreased over time — at least in the US (French 2008) —, the increasing volume of asset managed by “money doctors” after the

of France (Monnet 2012a), I focus on post-1960 data for that country.
mid-1980s — either due to financial deregulation or wealth accumulation — resulted in an augmentation of fees paid per financial asset (Gennaioli et al. 2012 and 2013). Third, given the development of universal banking and the increasing concentration of the banking industry, there might be a “too systemic to fail” effect encouraging banks to take risks. Because systemic banks finance at low cost while taking significant risks, they take a risk premium on their asset while not paying any risk premium on their liability. Fourth, the concentration of banking may have reduced competition and resulted inefficient market structure.

4.3 Discussion

The inquiry produced so far have assumed that the output measure is unbiased although some misspecification may have driven the results. I already discussed the potential effect of financial asset intensity of intermediation hypotheses on the results in sections 2.5 and 3.4. I found no reason to fear for the results to depend on those hypotheses. Another potential misspecification could stem from private financial wealth-management oversight (Gennaioli et al. 2013). However, the calculation of the financial output largely accounts for this particular service. The circular relationship between financial assets and liabilities implies that the sum of credit, public debt and market capitalization should predict private financial wealth quite well. Using the data proposed by Piketty and Zucman (2013) about Germany, France, the UK and the US, Figure 4.3.1 shows that it is indeed the case.

Tax havens may have had an impact on the output calculation too. Nonetheless, this should not artificially increase the unit cost. Two examples can help account for the consequences of capital transfers on the unit cost. First, let us suppose that a French bank manages a mutual fund affiliated in Luxembourg. The bank transfers 1$ from France to Luxembourg at no cost. We know that 1$ of liquidity generates a VA of $\alpha$. This transfer of funds has two opposing effects on the unit cost of financial intermediation in France. The transfer of 1$ of liquidity reduces the financial output by 1$ and reduces the VA by $\alpha$. Therefore, the unit cost of financial intermediation decreases if $\alpha > z$, that is, higher than the average cost of producing 1$ of financial service. Second, let us suppose that a French investor invests 1$ in a hedge fund domiciled in Jersey. We know that 1$ managed by a hedge fund generates a VA of $\beta$ while an investment of 1$ provides the French investor with a VA of $\mu$ when invested in a French financial institution. Therefore, the unit cost of financial intermediation decreases if $\mu < \beta$.

Although it is hard to know whether $\alpha > z$, there are two reasons to think that $\mu < \beta$. First, hedge funds activities are opaque and largely unregulated. This provides them with substantial market power over investors even though investors earn significant benefits thanks
to the defining characteristics of a tax haven. Second, limited liability encourages some of these institutions to take excessive risks in order to raise their profits. Because they keep the gains when they succeed but do not suffer the losses when they fail, $\beta$ must be higher than $\mu$. Therefore, since a large share of those activities are not counted in the French VA – though they use French investor capital and can work on French territory – the unit cost of financial intermediation may be undervalued.

It is finally worth noting that financial intermediaries may have helped produce indirect services like, say, price discovery. However, the aim of the unit cost calculation is to account for the price of financial intermediation in a partial equilibrium way. Externalities, which can also be negative — e.g. governments deficit boom following the subprime crisis —, must not be accounted in this calculation. As a comparison, the price of energy does not account for the fact that electricity has improved industrial production around the world.

**Conclusion**

This paper aimed to measure the cost of financial intermediation in the largest European countries (Germany, France and the UK) and to estimate it for Europe more broadly. Following Philippon (2013) I calculated the unit cost of financial intermediation using financial intermediaries income divided by financial output. In order to obtain a European series, I compiled national series, taking national financial intermediation trade balances into account.

The main results have shown that the European largest countries unit costs globally increase (Germany and the UK) or stagnate (France), while the series tend to converge throughout the period. The European unit cost also appears to increase overall. In all cases, the unit cost increased during the 1970s, after the end of the Bretton Woods system. I show that 1970s and 1980s high unit costs can be explained by the increase of nominal rates of interest following macroeconomic turmoil, which increased interest spreads and reduced the production of financial services. On the other hand, high unit cost values after the mid-1990s seem explained by the transfer of income from traditional business to new “market-based” business. It is finally worth noting that comparison with US unit cost shows that the US and European series follow the same trend over the considered period, suggesting that similar causes have produced similar effects.
References


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Evidence from money market mutual funds,” *Quarterly Journal of Economics*, vol. 125(1)


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Philippon, T. and A. Reshef (2012) : “Wages and human capital in the US financial in-


Figure 1.1.1: Index of financial deregulation in Germany, France and the UK

Note: The index of financial deregulation is from Abiad et al. (2007).
Figure 2.1.1: GDP share of finance in Germany

Note: corrected financial VA is the addition of net banking incomes + VA of insurances + VA of other financial intermediaries. The data for net banking incomes is available from 1979 to 2008. Before 1979 the corrected VA is estimated assuming that the difference between this series and financial VA decreases at the same pace as the growth rate of this difference between 1980 and 1990.
Figure 2.1.2: Financial output to GDP in Germany per output components

Note: the financial output is estimated through the sum of private credit, broad money, market capitalization and public debt discounted by a factor of 10. Sources are provided in the data appendix.
Figure 2.1.3: Unit cost of financial intermediation in Germany

Note: The plain unit cost uses financial VA, while the unit cost uses corrected VA.
Figure 2.1.4: Banking income to credit in Germany

1% 2% 3% 4% 5% 6%
Figure 2.2.1: GDP share of finance in France

Note: corrected financial VA is the addition of net banking incomes + VA of insurances + VA of other financial intermediaries. The data for net banking incomes is available from 1988 to 2008. Before 1988 the corrected VA is estimated assuming that the difference between this series and financial VA decreases at the same pace as the growth rate of this difference between 1988 and 1995.
Figure 2.2.2: Financial output to GDP in France per output components

Note: the financial output is estimated through the sum of private credit, broad money, market capitalization and public debt discounted by a factor of 10. Sources are provided in the data appendix.
Figure 2.2.3: Unit cost in France

Note: The plain unit cost uses financial VA while the unit cost uses corrected VA.
Figure 2.3.1: GDP share of finance in the UK

Note: corrected financial VA is the addition of net banking incomes + VA of insurances + VA of other financial intermediaries. The data for net banking incomes is available from 1980 to 2007. Before 1980 the corrected VA is estimated assuming that the difference between this series and financial VA decreases at the same pace as the growth rate of this difference between 1980 and 1990. Both series are adjusted to account for trade balance of financial services.
Figure 2.3.2: Financial output to GDP in the UK per output components

Note: the financial output is estimated through the sum of private credit, broad money, market capitalization and public debt discounted by a factor of 10. Sources are provided in the data appendix.
Figure 2.3.3: Unit cost of financial intermediation in the UK

Note: The plain unit cost uses financial VA while the unit cost uses corrected VA.
Figure 2.4.1: GDP share of finance in the US

Note: corrected financial VA is the addition of net banking incomes + VA of insurances + VA of other financial intermediaries. The data for net banking incomes is available from 1980 to 2007. Before 1980 the corrected VA is estimated assuming that the difference between this series and financial VA decreases at the same pace as the growth rate of this difference between 1980 and 1990.
Figure 2.4.2: Unit cost of financial intermediation in the US

Note: The plain unit cost uses financial VA while the unit cost uses corrected VA.
Figure 2.5.1: National unit cost (4-year moving average)

Note: US unit cost from Philippon (2012), level estimation. The US series does not use bank capital gains. Unit costs calculation details for Germany, France and the UK are provided in the preceding paragraphs of this section.
Figure 2.5.2: National unit costs and mean values and standard deviation

Note: the mean and standard deviation calculation use un-weighted national series. Mean on the left axis, Standard deviation on the right axis.
Figure 3.1.1: Corrected financial VA to GDP, European estimation, first method

Note: The first method uses the sum of the country series – that is the ratio of the sum of countries’ corrected financial VA to the sum of countries’ GDP. “Europe 1” accounts for Germany, France, the UK, Italy, Spain and the Netherlands. “Europe 2” accounts for Germany, France, the UK and the Netherlands. “Europe 3” accounts for Germany, France and the UK.
Figure 3.1.2: Financial output to GDP, European estimation, first method

Note: The first method uses the sum of the country series – that is, the ratio of the sum of countries’ financial output to the sum of countries’ GDP. “Europe 1” accounts for Germany, France, the UK, Italy, Spain and the Netherlands. “Europe 2” accounts for Germany, France, the UK and the Netherlands. “Europe 3” accounts for Germany, France and the UK.
Figure 3.1.3: Unit cost of financial intermediation, European estimation, first method

Note: The first method uses the sum of the country series – that is, the ratio of the sum of countries’ corrected financial VA to the sum of countries’ financial output. “Europe 1” accounts for Germany, France, the UK, Italy, Spain and the Netherlands. “Europe 2” accounts for Germany, France, the UK and the Netherlands. “Europe 3” accounts for Germany, France and the UK.
Figure 3.2.1: Unit cost of financial intermediation, European estimation, first and second methods

Note: The first method uses the sum of country series – that is, the ratio of the sum of countries’ corrected financial VA to the sum of countries’ financial output. The second method uses the weighted sum of countries’ unit cost based on the share of each country in total GDP. Both series are built using Germany, France and the UK from 1951 to 1960, Germany, France, the UK and the Netherlands from 1961 to 1969, and Germany, France, the UK, Italy, Spain and the Netherlands from 1970 to 2007.
Figure 3.2.2: Financial output decomposition per asset

Note: each series is calculated summing countries' assets weighed by their GDP share.
Figure 3.3.1: European and the US unit costs

Note: The European series is the ratio of the sum of countries' financial income to the sum of countries' financial output. Both European and the US unit costs account for bank capital income. US series is from Philippon (2012).
Figure 3.3.2: Comparison of European and the US plain unit cost

Note: “Plain” unit cost does not account for bank capital income, instead using plain financial VA. The European series is calculated using the sum of country series – that is, the ratio of the sum of countries’ corrected financial VA to the sum of countries’ financial output. The US series is from Philippon (2012) ‘level estimation’.
Figure 3.4.1: Unit cost robustness check

Note: the initial estimation refers to previous series, the corrected estimation uses UK financial VA instead of banking income.
Figure 3.4.2: European unit cost alternative measure

Note: the alternative unit cost removes ‘insurance VA’ from the financial consumption.
Figure 3.4.3: European unit cost, alternative measure bis

Note: the alternative unit cost removes market capitalization from the financial output.
Figure 411a:
Relationship between nominal interest rates and deposit rates in Germany (1978-2002)

\[ y = 0.1254x + 0.0011 \]
\[ R^2 = 0.8549 \]

Note: nominal interest rates are short-term interest rates, that is, call-money loans rates.
Figure 411b:
Relationship between nominal interest rates and deposit rates in France (1966-2008)

Note: nominal interest rates are short term interest rates, that is, call-money loans rates.
Figure 411c:
Relationship between nominal interest rates and deposit rates in the UK (1960-1998)

Note: nominal interest rates are short term interest rates, that is, call-money loans rates.

\[ y = 0.3051x - 0.0212 \]

\[ R^2 = 0.3393 \]
Smoothed-STIR is the lowess-smoothing of short-term interest rates of band width 0.3.

Figure 4.1.2a: unit cost and short-term interest rate in Germany
Figure 4.1.2b: unit cost and short-term interest rates in France

Smoothed STIR is the lowess-smoothing of short-term interest rates of bandwidth 0.3; STIR is raw short-term interest rates.

Smoothed STIR is the lowess-smoothing of short-term interest rates of bandwidth 0.3; STIR is raw short-term interest rates.
Figure 4.1.2c: unit cost and short-term interest rates in the UK

Smoothed STIR is the lowess-smoothing of short-term interest rates of bandwidth 0.3.
Figure 4.1.2d: unit cost and short-term interest rates in Europe

Note: smoothed STIR is the short-term interest rates transformed by a lowess smoothing of band width 0.3. Short term interest rates (STIR) have been estimated using countries' GDP share as a weighted method.
Figure 4.1.3: unit cost and four years lag nominal rates in France (1970-2007)

STIR is on the right axis; unit cost is on the left axis.
Figure 4.2.1a: unexplained unit cost and banks’ share of capital income in Germany

The unexplained unit cost is the residual of a regression explaining the unit cost by smoothed-STIR. Share of banks’ capital income is the ratio of banks capital income to total financial income.
Figure 4.2.1b: unexplained unit cost and banks’ share of capital income in the UK

The unexplained unit cost is the residual of a regression explaining the unit cost by smoothed-STIR. Share of banks’ capital income is the ratio of banks capital income to total financial income.
Figure 4.2.1c: unexplained unit cost and banks’ share of capital income in Europe

The unexplained unit cost is the residual of a regression explaining the unit cost by smoothed-STIR. Share of banks’ capital income is the ratio of banks capital income to total financial income.
Figure 4.3.1: Comparison of the ratio of private financial wealth to GDP and the ratio of financial assets to GDP

Note: ‘assets’ is the ratio of credit, market capitalization and public debt to GDP; ‘wealth’ is the private financial wealth to GDP (Piketty & Zucman 2013).
Table 1: Intensity of intermediation test, explaining the unit cost by financial output components

<table>
<thead>
<tr>
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<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
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<tr>
<td>output share of credit</td>
<td>-0.0596</td>
<td>-0.0773</td>
<td>-0.0718</td>
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<td>-0.0209</td>
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<td>(0.0453)</td>
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<td>output share of broad money</td>
<td>-0.0770</td>
<td>-0.113</td>
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<td>-0.00359</td>
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<tr>
<td></td>
<td>(0.0884)</td>
<td>(0.118)</td>
<td>(0.0614)</td>
<td>(0.0643)</td>
<td>(0.0894)</td>
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<td>output share of market capitalization</td>
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<td>-0.0174</td>
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<tr>
<td></td>
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<td>(0.0996)</td>
<td>(0.0529)</td>
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<td>Constant</td>
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<td>0.123</td>
<td>0.0781</td>
<td>-0.0109</td>
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<tr>
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<tr>
<td>Observations</td>
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<td>197</td>
<td>109</td>
<td>306</td>
<td>197</td>
<td>109</td>
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<td>R-squared within</td>
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<td>0.260</td>
<td>0.731</td>
<td>0.634</td>
<td>0.620</td>
<td>0.838</td>
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</table>

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Note: Each regression adds countries dummy. Standard errors include country clusters. Countries used in the regressions are Germany, France, the UK, the US, Italy and Spain; Italy and Spain data is available from 1970 to 2007.
Data Appendix

Guillaume Bazot

This appendix presents data sources and calculation used in the estimation of the unit cost of financial intermediation. It also adds information about other series used in the study.

Value added and ‘corrected’ value added

Value added (VA) data is most often available either in statistical yearbooks or EU KLEMS website (http://www.euklems.net). EU KLEMS series last from 1970 to 2007. Data before 1970 is from statistical yearbooks. If important differences exist between both sources, yearbooks official data is always preferred. EU KLEMS database splits financial value added into ‘banking’, ‘insurance’ and ‘other financial intermediaries’ series. This statistical precision is rarely available in statistical yearbooks.

So as to correct VA series using banking income I first rely on EU KLEMS to split financial VA into banking and non-banking components of financial VA. Then, I use OECD database about banking income to replace banking VA by banking income. Because OECD data does not go further than 1979 I do the hypothesis that the ratio of corrected VA to financial VA grows at the same annual rate as the nearest 10 years of available data. This hypothesis helps extend the data till 1970. Because financial decomposition of VA is no longer available before 1970, I assume the ratio of ‘corrected’ VA to ‘plain’ VA constant and equal to the 1970’s value. The series is finally controlled to account for trade balance of financial industry.

For the US I use BEA’s data to split financial VA into banking and non-banking components (http://www.bea.gov/industry/gdpbyind_data.htm). Thereafter I follow the same methodology as for European countries to correct financial VA value from 1950 to 2007.

Although VA data is available before 1970 for Germany, France and the UK, it is difficult to extend VA series for Italy, Spain and the Netherlands. In fact, data is not available before 1970 for Spain while Italian and the Netherland series are either poor or incongruous. For the sake of robustness and simplicity financial VA is not extended till 1950 in those countries.

Banking income data is not homogenous across countries. While Germany and France series account for national banks income – including foreign banks subsidiaries inside but excluding national banks subsidiaries outside – Italy, Spain and the Netherlands accounts for within-country income whatever the nationality of the institutions. The UK series is made up of the seven largest UK banks incomes including their subsidiaries outside the UK.

Germany

Value added data is available in Statistische jahrbuch all over the covered period. Banking income data is available from 1979 to 2007 from OECD database. To extend the data till 1970 I do the hypothesis that the ratio of corrected VA to financial VA grow at the same rate as the annual growth rate of this ratio from 1979 to 1989. Because trade balance tends to be close to 0 all over the covered period, series are let unchanged before that date. Foreign banking income is assumed similar to trade balance.

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1 This is particularly the case for the UK.
France

Value added is from INSEE website and the *annuaire statistique de la France*. Banking income data is available from 1988 to 2007 from OECD database. To extend the data till 1970 I do the hypothesis that the ratio of corrected VA to financial VA grow at the same rate as the annual growth rate of this ratio from 1988 to 1998. The series is finally controlled to account for trade balance using trade balance series of financial industry available in French balance of payments yearbook. Because trade balance tends to be close to 0 after 1995, series are let unchanged all over the covered period.

The UK


Banking income data is available from 1980 to 2007 from OECD database. To extend the data till 1970 I do the hypothesis that the ratio of corrected VA to financial VA grow before 1980 at the same rate as the annual growth rate of this ratio from 1980 to 1990. The series is finally corrected to account for trade balance using trade balance series of financial industry available in balance of payments yearbook (pink book). Since data is not available before 1960 I do the hypothesis that financial industry trade balance is equal to the mean of 1960-1970 values, that is, 10% of financial VA. Foreign banking income is assumed similar to trade balance. Banking income series is thus corrected using trade balance values.

Italy, Spain and the Netherlands

Value added is available in EU KLEMS from 1970 to 2007. Banking income data is available from 1979 to 2007 in the case of Spain and the Netherlands and from 1984 to 2007 for Italy. To extend the data till 1970 I proceed the same way as for Germany. Trade balance of financial industry is assumed close to zero in Italy and Spain. The Netherlands probably has non-zero trade balance; however, this country is only used in the estimation of the European unit cost of financial intermediation.

Financial output

The financial output is estimated using four different series, namely: private credit, broad money, market capitalization and public debt. Private credit data is available on the BIS website [http://www.bis.org/statistics/creditpriv.htm](http://www.bis.org/statistics/creditpriv.htm) from 1970 to 2007 except for the UK where it is available from 1960 to 2007. Before 1970 I therefore used Schularick and Taylor (2012) data set on banking credit, which proves to be very close to credit series, using the ratio of loan to credit over the last five years of available data to adjust the series. Public debt data is from Reinhart and Rogoff website [http://www.reinhartandroff.com/data/](http://www.reinhartandroff.com/data/).

Broad Money for Germany is M2 before 1970 then M3 from 1970 to 2007. M3 data for Germany is available on the Bundesbank website, M2 is from Schularick and Taylor (2012). Broad money for France is M2 from 1950 to 1970 and M3 after 2007. Data is from the *annuaire statistique*. For the UK broad money is M3 from 1950 to 1962 and M4 after 1962. Sources is Capie and Webber (1985) and Bank of England/ONS. Data is also available

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2 Reference is: FC: FC: Gen inc: Uses: D.11: Comp of employ Wages & salaries
from Thomas et al. (2010). For Italy, Spain and the Netherlands I took up M3 data from Schularick and Taylor (2012).

Market capitalization is available from 1988 to 2007 from World Bank database. Before 1987 I use different sources and make additional assumptions. In the case of France, data is available from Bozio (2002). For the UK I rely on Michie’s (1999) evaluation of the London Stock exchange capitalisation for 1950. Insofar as Michie’s data accounts for both equity and bonds, I use Goldsmith (1985) to separate market capitalisation from outstanding bonds. I finally use the growth rate of stock market index available in Global Financial Database and Schularik and Taylor (2012) to extrapolate market capitalization values between 1950 and 1987. The data produced fits well with Michie’s series produced for all ten years. For Germany, Italy, Spain and the Netherlands I use the stock market index correlation with market capitalization from 1988 to 2008 to extrapolate the market capitalization. I hence multiply the stock market index with the related correlation coefficient.

So as to give evidence of the accuracy of this calculation Figure Ap 1 compares the assessed market capitalization series with Rajan and Zingales (2003) series for Germany, the UK, Italy and the Netherlands. Series is close for Germany and Italy. Rajan and Zingales series tends to be more volatile in the case of the UK and the Netherlands. However, trends are similar in both cases.

Other series

Four other series are used in the study: compensations, interest rates, inflation and the deregulation index. European countries compensation series is available in EU-KLEMS from 1970 to 2007. Wages series for the UK is also available on the ONS web site till 1955. Nominal interest rate is from Schularick and Taylor (2012). Deposit interest rate is from World Bank database. Inflation series is available in Reinhart and Rogoff website. The deregulation index is from Abiad et al. (2008).

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3 This method is also used by La Porta et al. (2008) to extrapolate market capitalization.

4 It is worth noting that Rajan and Zingales do not provide data for Spain before 1980. Comparison for France is not useful as Bozio (2002) proposes a complete market capitalization database.
References


Market capitalization series

Figure Ap 1a:
Market capitalization to GDP in Germany, comparison with Rajan and Zingales (2003)

Figure Ap 1b:
Market capitalization to GDP in the UK, comparison with Rajan and Zingales (2003)
Figure Ap 1c: Market capitalization to GDP in Italy, comparison with Rajan and Zingales (2003)

Figure Ap 1d: Market capitalization to GDP in the Netherlands, comparison with Rajan and Zingales (2003)