Historical Series of the Portuguese Banking Sector - Data Manual

BPLIM

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Abstract: The Historical Series of the Portuguese Banking Sector Database (SLB) reports, on a consolidated basis, a wide range of series on bank's financial statements (i.e., balance sheet, income statement, and solvency), loans to customers, interest rates, human resources, branch network, and payment systems. The dataset is updated annually.

Keywords: Portuguese banking sector, consolidated, historical series, balance sheet statement, income statement, solvency, loans to customers and interest rates, human resources, branches, payment systems.

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General Information

Database Designation in English: Historical Series of Portuguese Banking Sector (SLB)

Database Designation in Portuguese: Séries Longas do Sector Bancário Português (SLB)

Data Type: longitudinal data

Unit of Analysis: banking group/stand-alone institution

Frequency: yearly and quarterly

Start Date: 1990

 ${\tt Most \ Recent \ Date:}\ 2020$

Reference date: year-end and quarter-end 1

Data Organization: data is organized by frequency, i.e., yearly and quarterly, and information type, i.e., balance sheet statement (QA1), income statement (QA2), solvency (QA3), loans to customers (QB1), interest rates (QB2), human resources (QC), branch network (QD), and payment systems (QE). All data files are available in Stata format, version 16.

Version of the Data: the data made available by BPLIM corresponds to a data freeze at a certain time of the year. Therefore, all files contain information as reported at the extraction date. The most recent update of the data occurred in October 2021.

Languages Available: variables labels are available in Portuguese and in English. 2

Data Access: this data set is available to external researchers under certain conditions.³

Digital Object Identifier: 10.17900/SLB.Oct2021.V1

Population

The information provided refers to banking groups and stand-alone institutions resident in Portugal for the period between 1990 and 2020. For tables $Balance\ Sheet\ Statement\ (QA1)$, $Income\ Statement\ (QA2)$, and $Solvency\ (QA3)$, the data was compiled on a consolidated basis, whereas the remaining tables aggregate the information of the resident Other Monetary Financial Institutions (except Central Bank) belonging to a banking group.

The coverage of financial institutions varies depending on the data table.

The Balance Sheet Statement (QA1), Income Statement (QA2), and Solvency (QA3) tables include the institutions that are subject to Banco de Portugal's supervision, namely the Other Monetary Financial Institutions (OMFIs) since 1990 and institutions that have been part of the banking system since 2008. These institutions are contemplated in the Legal Framework of Credit Institutions and Financial Companies ("Regime Geral das Instituições de Crédito e Sociedade Financeiras - RGICSF"). The number of institutions that are part of the banking system has varied over the past decades.

The tables of Loans to Customers (QB1) and Interest Rates (QB2) include resident institutions (except for the central bank) that are covered by the Monetary and Financial Institution Statistics ("Estatísticas Monetárias e Financeiras - EMF"). The aggregated data is obtained by aggregating individual institution's information on their activities carried out in the national territory.

¹The yearly date reflects year-end information, except for interest rates which are computed as the average of the quarterly interest rates and income statement variables which are summed up over the period.

 $^{^2}$ To see the labels in Portuguese type the following command line in Stata: "label language pt".

³Conditions for data access for external researchers are detailed in the Guide for Researchers Using Banco de Portugal Microdata Research Laboratory (BPLIM) Data.

The table of $Human\ Resources\ (QC)$ contains a total of 69 entities, considered to be banking groups on a consolidated basis.

The table of $Branch\ Network\ (QD)$ covers a similar group of institutions as the $Human\ Resources\ (QC)$ table, corresponding to an average of 28 institutions per year, with a maximum of 35 (in 1999) and a minimum of around 20 institutions from 2012 onwards.

The institutions covered by $Human\ Resources\ (QC)$ and $Branch\ Network\ (QD)$ are members of the Portuguese Banking Association ("Associação Portuguesa de Bancos- APB"). The aggregated data is obtained by aggregating information of the individual institutions that make up the banking group.

The table of *Payment Systems (QE)* is constructed based on information on payment systems and instruments reported to the Banco de Portugal's Payment Systems Department, under the Interbank Clearing System (SICOI).

Methodology

The Historical Series of the Portuguese Banking Sector data is collected and assembled by a working group at Banco de Portugal which was established at the end of 2017 with the objective of constructing historical series on the Portuguese banking sector. The SLB database covers the period from 1990 to 2020 and the data is available at yearly frequency. For some tables (i.e., balance sheet, income statement, solvency, loans to customers, and interest rates), the data is also available at quarterly frequency. However, it should be noted that the data period and the availability of the data frequency differ according to the data table, the variable and the institution under consideration, which leads to some breaks in the series. For example, interest rates between 2003 and 2010 are collected based on a sample, which explains the missing observations during this period of time.

Table 1 - Tables and Data Period

Table	Type of information	${\bf Frequency}^5$	Data Period
QA1	Balance Sheet	Yearly	1990-2020
QA1	Balance Sheet	Quarterly	2001Q1-2020Q4
QA2	Income Statement	Yearly	1990-2020
QA2	Income Statement	Quarterly	2001Q1-2020Q4
QA3	Solvency	Yearly	1994-2020
QA3	Solvency	Quarterly	2009Q1-2020Q4
QB1	Loans to Customers	Yearly	1990-2020
QB1	Loans to Customers	Quarterly	2001Q1-2020Q4
QB2	Interest Rates	Yearly	1997-2020
QB2	Interest Rates	Quarterly	1997Q4-2020Q4
QC	Human Resources	Yearly	1990-2020
QD	Branch Network	Yearly	1990-2020
QE	Payment Systems	Yearly	2000-2020

Despite the efforts of maintaining the greatest possible coherence over time, we still note some series breaks in the data caused by changes to supervisory information reports, to accounting practices and/or to the perimeter of banking groups, i.e. mergers/acquisitions between banking institutions.⁶

Some important changes in accounting procedures that have caused series breaks are the following:

• the introduction of the International Accounting Standards (IAS) in March 2005 requires financial

⁴Please refer to the section Description of Variables for more details.

⁵The yearly date reflects year-end information, except for interest rates which are computed as the average of the quarterly interest rates

⁶Please refer to the "Historical Series - Portuguese Banking Sector 1990-2018" report for more details.

institutions to value a substantial share of on-balance-sheet assets in securities at market prices, in contrast to the former valuation at the purchase price;

- the standardization of prudential reporting at European level (COREP) from 2014 onward has led to significant alterations in the definitions underlying the main solvency ratios;
- the introduction of IFRS 9 in January 2018, in addition to other changes, results in a major change in the impairment calculation method from an incurred loss model towards an expected loss model.

In order to be able to build retrospective series, the data is constructed based on the more recent financial reporting standards (FINREP). This decision was also made to facilitate future updates of the data and to ensure compatibility with the most recent analysis of the banking sector.

Solvency indicators were chosen with the objective of maintaining the highest consistency across the entire period. In particular, the implementation of the new prudential reporting system at the beginning of 2014 through Commission Implementing Regulation (EU) No 680/2014, known as COREP, resulted in a set of methodological changes in the calculation of own funds. The continuity of the series was guaranteed, by matching the concept of base own funds according to the previous reporting system to Tier 1 capital in COREP, thus keeping the latest terminology, and total capital in line with both reporting systems. Given the recent introduction in the regulatory framework, an option was made not to include in the database the concept of Common Equity Tier 1 capital (CET1), which could not be retropolated for earlier periods (prior to 2014).

The detailed solutions adopted to ensure a single format over the entire period are documented in **Historical Series - Portuguese Banking Sector 1990-2018**

Description of Files

The Historical Series of the Portuguese Banking Sector Database (SLB) is organized by frequency and information type. Each row corresponds to a financial institution in a given year or quarter.

The data files are organized with the following nomenclature:

$SLB_METH_fBNK_xxxx_MMMYY_yyy_version.dta$

where *METH* denotes the method used to prepare the data ("A" for Anonymized and "P" for Perturbed), f denotes the data frequency (Y for yearly frequency; Q for quarterly frequency), xxxx denotes the data range (eg: 19902020), MMMYY denotes the extraction date (eg: OCT21), and yyy denotes the table (QA1 for Balance Sheet Statement; QA2 for Income Statement; QA3 for Solvency; QB1 for Loans to Customers; QB2 for Interest Rates; QC for Human Resources; QD for Branch Network; QE for Payment Systems), version denotes the data version (eg: V01).

All files contain a unique bank identifier (bina) allowing the matching of the different types of information by bank. Whenever possible, labels are applied and value labels are attributed to all categorical variables. To preserve confidentiality, identification of institutions are anonymized through unique identifiers (i.e., bina) and the variable values are perturbed for external researchers.

Table 2 - Data Files

Type of information	Frequency	File Name
Balance Sheet	Yearly	SLB_A_YBNK_19902020_OCT21_QA1_V01.dta
Balance Sheet	Quarterly	SLB_A_QBNK_20012020_OCT21_QA1_V01.dta
Income Statement	Yearly	SLB_A_YBNK_19902020_OCT21_QA2_V01.dta
Income Statement	Quarterly	SLB_A_QBNK_20012020_OCT21_QA2_V01.dta
Solvency	Yearly	SLB_A_YBNK_19942020_OCT21_QA3_V01.dta
Solvency	Quarterly	SLB_A_QBNK_20092020_OCT21_QA3_V01.dta
Loans to Customers	Yearly	SLB_A_YBNK_19902020_OCT21_QB1_V01.dta
Loans to Customers	Quarterly	SLB_A_QBNK_20012020_OCT21_QB1_V01.dta
Interest Rates	Yearly	SLB_A_YBNK_19972020_OCT21_QB2_V01.dta

Type of information	Frequency	File Name
Interest Rates	Quarterly	SLB_A_QBNK_19972020_OCT21_QB2_V01.dta
Human Resources	Yearly	SLB_A_YBNK_19902020_OCT21_QC_V01.dta
Branch Network ⁷	Yearly	SLB_A_YBNK_19902020_OCT21_QD_V01.dta
Payment Systems	Yearly	SLB_A_YBNK_20002020_OCT21_QE_V01.dta

Description of Variables

Below we provide a general description of the variables included in each data file referred above. For a full account of all variable categories and changes over time see "Auxiliary Files" section.

A. Balance Sheet File

A1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference quarter of the data (Date) - Reference quarter of the data

Reference Year of the data (Year) - Reference year of the data

A2. Balance Sheet Variables

 Table 3 - Balance Sheet Variables

			Available Period -	Available Period -
Variable Name	Variable Description	Unit	Yearly Data	Quarterly Data
QA1_1	Cash and cash balances/loans to central banks	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_2	Demand deposits in other credit institutions	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_3	Loan to other credit institutions - Carrying amount	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_3_1	> Loan to other credit institutions - Gross carrying amount	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_3_2	> Loan to other credit institutions - Impairments and value adjustments	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_4	Loan to customers - Carrying amount	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_4_1	> Loan to customers - Gross carrying amount	€Millions	1990 - 2020	2001Q1 - 2020Q4

 $^{^7}$ Information on geographical distribution (by region and municipality) of branch network is available upon request.

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QA1_4_2	> Loan to customers - Impairments and value adjustments	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_5	Debt securities - Carrying amount	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_5_1	> Debt securities - Gross carrying amount	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_5_1_1	>> Debt securities - Gross carrying amount - General government	€Millions	1998 - 2020	2001Q1 - 2020Q4
QA1_5_1_2	>> Debt securities - Gross carrying amount - Other issuers	€Millions	1998 - 2020	2001Q1 - 2020Q4
QA1_5_2	> Debt securities - Impairments and value adjustments	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_6	Equity instruments	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_7	Investments in subsidiaries, joint ventures and associates	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_8	Tangible assets	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_9	Intangible assets	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_10	Other assets	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_10_1	> Other assets - Tax assets	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA1_10_1_1	>> Other assets - Tax assets - Deferred taxes	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA1_10_1_2	>> Other assets - Tax assets - Current taxes	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA1_10_2	> Other assets - Others	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA1_11	Total assets	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_12	Deposits from central banks and other credit institutions	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_12_1	> Deposits from central banks and other credit institutions - central banks	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA1_12_2	> Deposits from central banks and other credit institutions - other credit institutions	€Millions	2005 - 2020	2005Q1 - 2020Q4

			Available Period -	Available Period -
Variable Name	Variable Description	Unit	Yearly Data	Quarterly Data
QA1_13	Customer deposits	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_13_1	Customer depositsShort-term deposits	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_13_2	Customer depositsDeposits with agreed maturity	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_14	Liabilities represented by debt securities	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_15	Other liabilities (includes derivatives and short-term liabilities)	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_16	Total Liabilities	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17	Equity	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17_1	> Equity - Capital	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17_2	> Equity - Share premium	€Millions	1990 - 2020	2001Q1 - 2020Q4
$QA1_{17_{3}}$	> Equity - Reserves	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17_3_1	>> Equity - Reserves - Retained earnings	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17_3_2	>> Equity - Reserves - Other reserves	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17_4	> Equity - Minority interests	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17_5	> Equity - Consolidated income for the year	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA1_17_6	> Equity - Own shares (-)	€Millions	1990 - 2020	2001Q1 - 2020Q4

B. Income Statement File

B1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference quarter of the data (Date) - Reference quarter of the data

Reference Year of the data (Year) - Reference year of the data

B2. Income Statement Variables

 Table 4 - Income Statement Variables

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QA2_1	Interest income	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_2	Interest expenses	€Millions	1990 - 2020	2001Q1 - 2020Q4

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
	-		•	
QA2_3	Net interest income	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_4	Capital gains (net)	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_5	Income from services and commissions (net)	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_5_1	> Income from services and commissions received	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_5_2	> Income from services and commissions paid	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_6	Income from financial operations	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_7	Other operating results	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_8	Total operating income	€Millions	1990 - 2020	2001Q1 - 2020Q4
$QA2_9$	Staff expenses	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_10	Other administrative expenses	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_11	Depreciation	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_12	Provisions and impairments (net of reversals)	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_12_1	> Provisions or reversal of provisions (net)	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA2_12_2	> Impairment losses and other net value adjustments	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA2_12_2_1	> > Credit impairment losses	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA2_12_2_2	>> Other impairment losses and value adjustments	€Millions	2005 - 2020	2005Q1 - 2020Q4
QA2_13	Other profit or (-) loss	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_14	Profit or (-) loss before tax	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_15	Tax expenses or income related to profit or loss	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_16	Net profit or (-) loss	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_17	Profit/loss for year attributable to minority interest	€Millions	1990 - 2020	2001Q1 - 2020Q4
QA2_18	Profit/loss for year attributable to owners of parent	€Millions	1990 - 2020	2001Q1 - 2020Q4

C. Solvency File

C1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference quarter of the data (Date) - Reference quarter of the data

Reference Year of the data (Year) - Reference year of the data

C2. Solvency

Table 5 - Solvency

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QA3_1	Tier 1 capital	€Millions	1996 - 2020	2009Q1 - 2020Q4
$QA3_2$	Total own funds	€Millions	1994 - 2020	2009Q1 - 2020Q4
$QA3_3$	Risk-weighted assets	€Millions	1994 - 2020	2009Q1 - 2020Q4
$QA3_4$	Tier 1 capital ratio	Percentage	1996 - 2020	2009Q1 - 2020Q4
$QA3_5$	Total capital ratio	Percentage	1994 - 2020	2009Q1 - 2020Q4

D. Loans to Customers File

D1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference quarter of the data (Date) - Reference quarter of the data

Reference Year of the data (Year) - Reference year of the data

D2. Loans to Customers Variables

Table 6 - Loans to Customers Variables

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QB1_1	Gross loans to customers	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1	> Gross Loans except to other financial companies	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1	>> Domestic credit except to other financial companies	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_1	>>> Domestic credit to non-financial corporations	€Millions	1990 - 2020	2001Q1 - 2020Q4

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QB1_1_1_1_1_1	>>> Domestic credit to NFCs - Agriculture and fishing	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_1_2	>>> Domestic credit to NFCs – Mining and quarrying and Manufacturing	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_1_3	>>> Domestic credit to NFCs – Construction and public works	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_1_4	>>> Domestic credit to NFCs – Electricity, gas and water	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_1_5	>>> Domestic credit to NFCs – Services	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_1_6	>>> Domestic credit to NFCs – Other	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_2	>> Domestic credit to general government	€Millions	1996 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_3	>> Domestic credit to households	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_3_1	>>> Domestic housing credit	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_1_3_2	>>> Domestic credit for consumption and other purposes	€Millions	1990 - 2020	2001Q1 - 2020Q4
QB1_1_1_2 QB1_1_2	>> Other credit > Domestic credit to other financial companies	€Millions €Millions	1990 - 2020 1992 - 2020	2001Q1 - 2020Q4 2001Q1 - 2020Q4
QB1_2	Domestic overdue credit	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_1	> Domestic overdue credit to non-financial companies	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_1_1	>> Domestic overdue credit to NFCs - Agriculture and fishing	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_1_2	>> Domestic overdue credit to NFCs – Mining and quarrying and Manufacturing	€Millions	1997 - 2020	2001Q1 - 2020Q4

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QB1_2_1_3	>> Domestic overdue credit to NFCs - Construction and public works	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_1_4	>> Domestic overdue credit to NFCs - Electricity, gas and water	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_1_5	> > Domestic overdue credit to NFCs - Services	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_1_6	>> Domestic overdue credit to NFCs - Other	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_2	> Domestic overdue credit to general government	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_3	> Domestic overdue credit to households	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_3_1	>> Domestic overdue housing credit	€Millions	1997 - 2020	2001Q1 - 2020Q4
QB1_2_3_2	>> Domestic overdue credit for consumption and other purposes	€Millions	1997 - 2020	2001Q1 - 2020Q4

E. Interest Rates File

E1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference quarter of the data (Date) - Reference quarter of the data

Reference Year of the data (Year) - Reference year of the data

E2. Interest Rates Variables

Table 7 - Interest Rates Variables

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QB2_1_1	Interest rates on outstanding amounts - Loans/Credits	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_1_1	> Interest rates on outstanding amounts - Credits to non-financial corporations	Percentage	2003 - 2020	2003Q1 - 2020Q4

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QB2_1_1_2	> Interest rates on outstanding amounts - Loans to households	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_1_2_1	>> Interest rates on outstanding amounts - Housing loans	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_1_2_2	> Interest rates on outstanding amounts- Credit for consumption and other purposes	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_2	Interest rates on outstanding amounts - Deposits	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_2_1	> Interest rates on outstanding amounts - Demand deposits	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_2_1_1	> Interest rates on outstanding amounts- Demand deposits to non-financial corporations	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_2_1_2	> Interest rates on outstanding amounts- Demand deposits to households	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_2_2	> Interest rates on outstanding amounts - Other deposits	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_2_2_1	> Interest rates on outstanding amountsOther deposits to non-financial corporations	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_1_2_2_2	> Interest rates on outstanding amountsOther deposits to households	Percentage	2003 - 2020	2003Q1 - 2020Q4
QB2_2_1	Interest rates on new loans	Percentage	1997 - 2020	1997Q4 - 2020Q4
QB2_2_1_1	> Interest rates on new loans to non-financial corporations	Percentage	1997 - 2020	1997Q4 - 2020Q4
QB2_2_1_2	> Interest rates on new loans to households	Percentage	1997 - 2020	1997Q4 - 2020Q4
QB2_2_1_2_1	>> Interest rates on new loans to households: Housing loans	Percentage	1997 - 2020	1997Q4 - 2020Q4

Variable Name	Variable Description	Unit	Available Period - Yearly Data	Available Period - Quarterly Data
QB2_2_1_2_2	>> Interest rates on new loans: Credit for consumption and other purposes	Percentage	1997 - 2020	1997Q4 - 2020Q4
QB2_2_2	Interest rates on deposits: New deposits	Percentage	1997 - 2020	1997Q4 - 2020Q4
QB2_2_2_1	> Interest rates on deposits: New deposits to non-financial corporations	Percentage	1997 - 2020	1997Q4 - 2020Q4
QB2_2_2_2	> Interest rates on deposits: New deposits to households	Percentage	1997 - 2020	1997Q4 - 2020Q4

F. Human Resources File

F1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference Year of the data (Year) - Reference year of the data

F2. Human Resources Variables

 ${\bf Table~8} \ {\bf -} \ {\bf Human~Resources~Variables}$

Variable Name	ne Variable Description		Available Period - Yearly Data
$\overline{\mathrm{QC}_1}$	Total	Number	1992 - 2020
QC_2	International activity	Number	1992 - 2020
QC_2_1	> Branches and foreign subsidiaries	Number	1990 - 2020
QC_2_2	> Consolidated foreign bank branches	Number	1990 - 2020
QC_3	Domestic activity - Banking institutions	Number	1990 - 2020
$QC_3_1_1$	> By gender: Male	Number	2005 - 2020
$QC_3_1_2$	> By gender: Female	Number	2005 - 2020
$QC_3_2_1$	> By age: <30 years old	Number	1990 - 2020
$QC_3_2_2$	> By age: 30-44 years old	Number	1990 - 2020
$QC_3_2_3$	> By age: $>$ 44 years old	Number	1990 - 2020
$QC_3_3_1$	> By seniority: <1 year	Number	1993 - 2020
$QC_3_3_2$	> By seniority: 1-5 years	Number	1990 - 2020
$QC_3_3_3_3$	> By seniority: 6-10 years	Number	1990 - 2020
$QC_3_3_4$	> By seniority: 11-15 years	Number	1990 - 2020
$QC_{3}_{3}_{5}$	> By seniority:> 15 years	Number	1990 - 2020
$QC_3_4_1$	> By contract type: Permanent	Number	2005 - 2020
$QC_3_4_2$	> By contract type: Fixed-term contract	Number	2005 - 2020
$QC_{3}_{5}_{1}$	> By education: Basic	Number	1993 - 2020
$QC_3_5_2$	> By education: Secondary	Number	1993 - 2020
$QC_3_5_3$	> By education: Higher	Number	1993 - 2020

Variable Name	Variable Description	Unit	Available Period - Yearly Data
QC_3_6_1	> By function: Management	Number	1995 - 2020
$QC_3_6_2$	> By functions: Specific	Number	1995 - 2020
$QC_{3}_{6}_{3}$	> By function: Administrative	Number	1995 - 2020
$QC_{3}_{6}_{4}$	> By function: Support	Number	1995 - 2020
$QC_{3_7_1}$	> By activity: Commercial	Number	1990 - 2020
$QC_3_7_2$	> By activity: Other	Number	1990 - 2020

G. Branch Network File

G1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference Year of the data (Year) - Reference year of the data

G2. Bank Branch Network Variables

Table 9 - Bank Branch Network Variables

Variable Name	Variable Description	Unit	Available Period - Yearly Data
QD_1	Total	Number	1992 - 2020
QD_2	Total international activity	Number	1992 - 2020
QD_2_1	> Branches and foreign subsidiaries	Number	1992 - 2020
QD_2_2	> Consolidated foreign bank branches	Number	1992 - 2020
QD_3	Total domestic activity	Number	1990 - 2020

H. Payment Systems File

H1. Identifiers

Bank identifier (bina) - Anonymized identification number for financial institution that enables tracking the institution over time. BPLIM provides an anonymized version of the financial institution identifier which is denoted by bina.

Reference Year of the data (Year) - Reference year of the data

H2. Payment Systems Variables

 Table 10 - Payment Systems Variables

Variable Name	Variable Description	Unit	Available Period - Yearly Data
QE_1	Number of ATMs	Quantity	2000 - 2020
QE_2	Number of POS terminals	Quantity	2000 - 2020
QE_3	Number of payment transactions	Quantity	2001 - 2020
QE_3_1	> Cheques	Quantity	2001 - 2020
QE_3_2	> Bills of trade and bills of exchange	Quantity	2001 - 2020
QE_3_3	> Direct debits	Quantity	2001 - 2020
QE_3_4	> Multibanco	Quantity	2001 - 2020
$QE_{3}_{4}_{1}$	>> Home banking payments	Quantity	2001 - 2020
$QE_3_4_2$	>> ATM payments	Quantity	2001 - 2020
$\mathrm{QE}_3_4_3$	>> Residual of card payments network	Quantity	2001 - 2020

Variable Name	Variable Description	Unit	Available Period - Yearly Data
QE_3_5	> Credit transfers	Quantity	2001 - 2020
QE_4	Value of payment transactions	€Millions	2001 - 2020
QE_4_1	> Cheques	€Millions	2001 - 2020
QE_4_2	> Bills of trade and bills of exchange	€Millions	2001 - 2020
QE_4_3	> Direct debits	€Millions	2001 - 2020
QE_4_4	> Multibanco	€Millions	2001 - 2020
$QE_4_4_1$	> > Home banking payments	€Millions	2001 - 2020
$\mathrm{QE}_4_4_2$	> > ATM payments	€Millions	2001 - 2020
$QE_4_4_3$	>> Withdrawals	€Millions	2001 - 2020
$QE_4_4_4$	> > Purchases	€Millions	2001 - 2020
$QE_4_4_5$	> > Residual of card payments network	€Millions	2001 - 2020
QE_4_5	> Credit transfers	$\mathbf{\in}\mathbf{Millions}$	2001 - 2020

Basic Descriptive Statistics

Table 11 - Number of observations over the data period (as of December) Panel A: Yearly Data

year	QA1	QA2	QA3	QB1	QB2	$\overline{\mathrm{QC}}$	QD	QE
1990	27	25	NA	26	NA	26	26	NA
1991	25	25	NA	27	NA	28	28	NA
1992	28	28	NA	27	NA	28	28	NA
1993	32	32	NA	29	NA	31	31	NA
1994	34	34	25	31	NA	33	32	NA
1995	35	35	24	31	NA	32	31	NA
1996	32	32	21	31	NA	28	28	NA
1997	38	38	23	36	35	31	32	NA
1998	41	41	24	44	38	33	34	NA
1999	50	50	26	47	42	33	35	NA
2000	52	52	23	50	50	25	27	18
2001	53	53	30	52	48	33	33	41
2002	52	52	29	50	48	32	32	40
2003	56	56	32	52	48	32	32	41
2004	57	57	31	54	52	32	31	42
2005	56	56	31	54	49	31	30	42
2006	56	56	32	53	51	33	32	41
2007	56	56	32	55	54	33	31	41
2008	106	106	68	59	55	31	29	43
2009	106	106	70	58	54	30	29	44
2010	102	102	66	56	57	24	24	43
2011	96	96	63	52	60	24	21	42
2012	98	98	64	52	54	22	19	43
2013	96	96	61	51	53	20	19	41
2014	91	91	58	50	53	21	19	40
2015	92	92	61	54	54	21	19	40
2016	87	87	58	53	53	21	19	41
2017	83	83	53	51	51	22	19	39
2018	82	82	52	48	48	23	19	38
2019	80	80	48	51	49	23	19	36
2020	78	78	47	52	49	23	21	36

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Panel B: Quarterly Data (Year-End)

year	QA1	QA2	QA3	QB1	QB2
1997	NA	NA	NA	NA	33
1998	NA	NA	NA	NA	36
1999	NA	NA	NA	NA	39
2000	NA	NA	NA	NA	45
2001	52	52	NA	50	47
2002	51	51	NA	49	46
2003	54	54	NA	51	25
2004	56	56	NA	53	29
2005	55	55	NA	53	24
2006	55	55	NA	53	24
2007	56	56	NA	54	23
2008	103	103	NA	57	24
2009	102	101	66	56	27
2010	97	95	63	54	56
2011	94	94	62	50	52
2012	94	94	62	51	49
2013	91	91	57	49	50
2014	89	89	56	50	49
2015	86	86	58	49	49
2016	82	82	54	51	50
2017	78	78	51	48	46
2018	79	79	49	46	44
2019	76	76	45	51	47
2020	75	75	45	51	47

Auxiliary Files

For a description of each variable in each dataset (name, unit of measurement, data and storage type, format, year of first and last observation), an account of the changes occurred over time, summary statistics⁸ for each dataset and a codebook for each dataset, please check the following auxiliary files:

File	Description of Variables	Summary Statistics	Codebook	Dataset description
Summary of all	variables_pt_en			
variables				
(Portuguese and				
English labels)				
Balance Sheet		$stat_bal$	$\operatorname{cdbk_bal}$	$dscr_bal$
File				
Income		$\mathrm{stat}_\mathrm{lp}$	cdbk _lp	$\operatorname{dscr}_{-}\operatorname{lp}$
Statement File		-	_	_
Solvency File		stat fi	cdbk fi	dscr fi
Loans to		$stat_credit$	$\operatorname{cdbk_credit}$	$\operatorname{dscr_credit}$
customers File				
Interest Rates		stat interest	cdbk interest	dscr interest
File		_	_	_
Human		$stat_employee$	cdbk employee	dscr employee
Resources File		_ 1 0	_ 1 0	_ 1 0

 $^{^8\}mathrm{Please}$ note that the summary statistics are run based on the perturbed data.

File	Description of Variables	Summary Statistics	Codebook	Dataset description
Branch Network File		stat_branch	cdbk_branch	dscr_branch
Payment Systems		stat_payment	cdbk_payment	dscr_payment

The Summary Statistics, Codebook and Dataset Description files are available on BPLIM's servers.

Useful Links

Historical series about portuguese economy after World War II Banco de Portugal's Communication

Useful Ado Files

We provide an ado file written by BPLIM staff for researchers to implement the matching of the Historical Series of the Portuguese Banking Sector (SLB) which reports consolidated information with the Central Credit Responsibility (CRC) database which reports individual-level information.

mergecrcslb

Description

mergecrcslb is a Stata user-written command to help Create linking ids for financial institutions in the Central Credit Responsibility (CRC) database for the purpose of merging with Historical Series of the Portuguese Banking Sector (SLB). By default, the ado should only be applied to the original CRC datasets (bank-firm level or exposure level) prepared by BPLIM.

Syntax

mergecrcslb bankvar timevar

where panelvar is BPLIM's anonymized bank identifier and timevar identifies the time variable (monthly).

References

Below is a list of main references:

- 1. Series Longas Setor Bancario Portugues 1990-2018
- 2. Historical Series Portuguese Banking Sector 1990-2018
- 3. Banco de Portugal (2017), Financial Stability Report, Banco de Portugal, June 2017, 84-91.

Citation of this dataset

Banco de Portugal Microdata Research Laboratory (BPLIM)(2021): Historical Series of the Portuguese Banking Sector Data. Extraction: October 2021. Version:V1. BANCO DE PORTUGAL. Dataset. https://doi.org/10.17900/SLB.Oct2021.V1

Appendix

- $1.\ \, {\rm List}$ of Included Institutions by Variable upto 2020
- 2. The Evolution of Banking Groups Over Time upto $2020^9\,$

⁹Information on the over-time evolution of banking groups is only available upon request to internal researchers.