

World - Financial Development and Structure 1960-2010

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Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

Time Periods

Start	End	Cycle
1960	2008	N/A

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

FinStructure_2008_v4

Content Financial Structure Dataset

Cases 10291 40 Variable(s)

Type: Structure Keys: ()

Version Revised: March 2010

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Missing Data

ID	Name	Label	Туре	Format	Question
V1	cn	COUNTRY	discrete	character	
V2	cncode	WB COUNTRY CODE	discrete	character	
V3	year	YEAR	discrete	numeric	
V4	region	WB REGION	discrete	character	
V5	incgr	WB INCOME GROUP	discrete	character	
V6	dbacba	DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS	contin	numeric	
V7	llgdp	LIQUID LIABILITIES / GDP	contin	numeric	
V8	cbagdp	CENTRAL BANK ASSETS / GDP	contin	numeric	
V9	dbagdp	DEPOSIT MONEY BANK ASSETS / GDP	contin	numeric	
V10	ofagdp	OTHER FINANCIAL INSTITUTIONS ASSETS / GDP	contin	numeric	
V11	pcrdbgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP	contin	numeric	
V12	pcrdbofgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP	contin	numeric	
V13	bdgdp	BANK DEPOSITS / GDP	contin	numeric	
V14	fdgdp	FINANCIAL SYSTEM DEPOSITS / GDP	contin	numeric	
V15	bcbd	BANK CREDIT / BANK DEPOSITS	contin	numeric	
V16	II_usd	LIQUID LIABILITIES (IN MIL. 2000 USD)	contin	numeric	
V17	overhead	BANK OVERHEAD COSTS / TOTAL ASSETS	contin	numeric	
V18	netintmargin	NET INTEREST MARGIN	contin	numeric	
V19	concentration	BANK CONCENTRATION	contin	numeric	
V20	roa	BANK ROA	contin	numeric	
V21	roe	BANK ROE	contin	numeric	
V22	costinc	BANK COST-INCOME RATIO	contin	numeric	
V23	zscore	BANK Z-SCORE	contin	numeric	
V24	inslife	LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V25	insnonlife	NON-LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V26	stmktcap	STOCK MARKET CAPITALIZATION / GDP	contin	numeric	
V27	stvaltraded	STOCK MARKET TOTAL VALUE TRADED / GDP	contin	numeric	

ID	Name	Label	Туре	Format	Question
V28	stturnover	STOCK MARKET TURNOVER RATIO	contin	numeric	
V29	listco_pc	NO. OF LISTED COMPANIES PER 10K POPULATION	contin	numeric	
V30	prbond	PRIVATE BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V31	pubond	PUBLIC BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V32	intldebt	INTERNATIONAL DEBT ISSUES / GDP	contin	numeric	
V33	intldebtnet	LOANS FROM NON-RESIDENT BANKS (NET) / GDP	contin	numeric	
V34	nrbloan	LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP	contin	numeric	
V35	offdep	OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS	contin	numeric	
V36	remit	REMITTANCE INFLOWS / GDP	contin	numeric	
V37	cn_code	COUNTRY	discrete	numeric	
V38	cn_iso	WB COUNTRY CODE	discrete	numeric	
V39	reg_code	WB REGION	discrete	numeric	
V40	incgr_code	WB INCOME GROUP	discrete	numeric	

FinStructure_2007_v2_2

Content Financial Structure Dataset

Cases 10079 39 Variable(s)

Type: Structure Keys: ()

Revised: January 2009 Version

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Missing Data

ID	Name	Label	Туре	Format	Question
V41	cn	COUNTRY	discrete	character	
V42	cncode	WB COUNTRY CODE	discrete	character	
V43	year	YEAR	contin	numeric	
V44	region	WB REGION	discrete	character	
V45	incgr	WB INCOME GROUP	discrete	character	
V46	bdgdp	BANK DEPOSITS / GDP	contin	numeric	
V47	cbagdp	CENTRAL BANK ASSETS / GDP	contin	numeric	
V48	dbagdp	DEPOSIT MONEY BANK ASSETS / GDP	contin	numeric	
V49	fdgdp	FINANCIAL SYSTEM DEPOSITS / GDP	contin	numeric	
V50	intldebt	INTERNATIONAL DEBT ISSUES / GDP	contin	numeric	
V51	llgdp	LIQUID LIABILITIES / GDP	contin	numeric	
V52	nrbloan	LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP	contin	numeric	
V53	ofagdp	OTHER FINANCIAL INSTITUTIONS ASSETS / GDP	contin	numeric	
V54	pcrdbgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP	contin	numeric	
V55	pcrdbofgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP	contin	numeric	
V56	prbond	PRIVATE BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V57	pubond	PUBLIC BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V58	stmktcap	STOCK MARKET CAPITALIZATION / GDP	contin	numeric	
V59	bcbd	BANK CREDIT / BANK DEPOSITS	contin	numeric	
V60	concentration	BANK CONCENTRATION	contin	numeric	
V61	costinc	BANK COST-INCOME RATIO	contin	numeric	
V62	dbacba	DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS	contin	numeric	
V63	inslife	LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V64	insnonlife	NON-LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V65	intldebtnet	LOANS FROM NON-RESIDENT BANKS (NET) / GDP	contin	numeric	
V66	listco_pc	NO. OF LISTED COMPANIES PER 10K POPULATION	contin	numeric	
V67	Il_usd	LIQUID LIABILITIES (IN MIL. 2000 USD)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V68	netintmargin	NET INTEREST MARGIN	contin	numeric	
V69	offdep	OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS	contin	numeric	
V70	overhead	BANK OVERHEAD COSTS / TOTAL ASSETS	contin	numeric	
V71	remit	REMITTANCE INFLOWS / GDP	contin	numeric	
V72	roa	BANK ROA	contin	numeric	
V73	roe	BANK ROE	contin	numeric	
V74	stturnover	STOCK MARKET TURNOVER RATIO	contin	numeric	
V75	stvaltraded	STOCK MARKET TOTAL VALUE TRADED / GDP	contin	numeric	
V76	cn_code	COUNTRY	discrete	numeric	
V77	cn_iso	WB COUNTRY CODE	discrete	numeric	
V78	reg_code	WB REGION	discrete	numeric	
V79	incgr_code	WB INCOME GROUP	discrete	numeric	

FinStructure_2007

Financial Structure Dataset An update of the paper explaining the different variables will be made Content

available shortly

Cases 10080

Variable(s) 41

Type: Structure Keys: ()

Version Revised: November 21, 2008

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Washington, D.C.

Missing Data

ID	Name	Label	Туре	Format	Question
V80	cn	Country	discrete	character	
V81	cncode	WB Country Code	discrete	character	
V82	year	Year	contin	numeric	
V83	region	WB Region	discrete	character	
V84	incgr	WB Income Group	discrete	character	
V85	dbacba	Deposit Money Bank Assets / (Deposit Money + Central) Bank Assets	contin	numeric	
V86	llgdp	Liquid Liabilities / GDP	contin	numeric	
V87	cbagdp	Central Bank Assets / GDP	contin	numeric	
V88	dbagdp	Deposit Money Bank Assets / GDP	contin	numeric	
V89	ofagdp	Other Financial Institutions Assets / GDP	contin	numeric	
V90	pcrdbgdp	Private Credit by Deposit Money Banks / GDP	contin	numeric	
V91	pcrdbofgdp	Private Credit by Deposit Money Banks and Other Financial Institutions / GDP	contin	numeric	
V92	bdgdp	Bank Deposits / GDP	contin	numeric	
V93	fdgdp	Financial System Deposits / GDP	contin	numeric	
V94	bcbd	Bank Credit / Bank Deposits	contin	numeric	
V95	outbase	Currency Outside Banking System / Base Money	contin	numeric	
V96	Il_usd	Liquid Liabilities (in mil. 2000 USD)	contin	numeric	
V97	overhead	Bank Overhead Costs / Total Assets	contin	numeric	
V98	netintmargin	Net Interest Margin	contin	numeric	
V99	concentration	Bank Concentration	contin	numeric	
V100	roa	Bank ROA	contin	numeric	
V101	roe	Bank ROE	contin	numeric	
V102	costinc	Bank Cost-Income Ratio	contin	numeric	
V103	zscore	Bank Z-Score	contin	numeric	
V104	inslife	Life Insurance Premium Volume / GDP	contin	numeric	
V105	insnonlife	Non-Life Insurance Premium Volume / GDP	contin	numeric	
V106	stmktcap	Stock Market Capitalization / GDP	contin	numeric	

ID	Name	Label	Туре	Format	Question
V107	stvaltraded	Stock Market Total Value Traded / GDP	contin	numeric	
V108	stturnover	Stock Market Turnover Ratio	contin	numeric	
V109	listco_emdb	No. of listed companies (EMDB)	contin	numeric	
V110	prbond	Private Bond Market Capitalization / GDP	contin	numeric	
V111	pubond	Public Bond Market Capitalization / GDP	contin	numeric	
V112	intldebt	International debt issues/GDP	contin	numeric	
V113	intldebtnet	Loans from non-resident banks (net)/GDP	contin	numeric	
V114	nrbloan	Loans from non-resident banks (amt outstanding)/GDP	contin	numeric	
V115	offdep	Offshore Bank Deposits / Domestic Bank Deposits	contin	numeric	
V116	remit	Remittance Inflows / GDP	contin	numeric	
V117	cn_code	Country	discrete	numeric	
V118	cn_iso	WB Country Code	discrete	numeric	
V119	reg_code	WB Region	discrete	numeric	
V120	incgr_code	WB Income Group	discrete	numeric	

FinStructure_60_04_final

Content Financial Structure Dataset

Cases 9495 31 Variable(s)

Type: Structure Keys: ()

Version Revised: February 21, 2006

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Missing Data

ID	Name	Label	Туре	Format	Question
V121	cn	Country	discrete	character	
V122	cncode	WB Country Code	discrete	character	
V123	region	WB Region	discrete	character	
V124	incgr	WB Income Group	discrete	character	
V125	year	Year	contin	numeric	
V126	cbata	Central Bank Assets / Total Financial Assets	contin	numeric	
V127	dbata	Deposit Money Bank Assets / Total Financial Assets	contin	numeric	
V128	ofata	Other Financial Institutions Assets / Total Financial Assets	contin	numeric	
V129	dbacba	Deposit Money Bank Assets / (Deposit Money + Central) Bank Assets	contin	numeric	
V130	llgdp	Liquid Liabilities / GDP	contin	numeric	
V131	cbagdp	Central Bank Assets / GDP	contin	numeric	
V132	dbagdp	Deposit Money Bank Assets / GDP	contin	numeric	
V133	ofagdp	Other Financial Institutions Assets / GDP	contin	numeric	
V134	pcrdbgdp	Private Credit by Deposit Money Banks / GDP	contin	numeric	
V135	pcrdbofgdp	Private Credit by Deposit Money Banks and Other Financial Institutions / GDP	contin	numeric	
V136	bdgdp	Bank Deposits / GDP	contin	numeric	
V137	fdgdp	Financial System Deposits / GDP	contin	numeric	
V138	overhead	Bank Overhead Costs / Total Assets	contin	numeric	
V139	netintmargin	Net Interest Margin	contin	numeric	
V140	concentration	Bank Concentration	contin	numeric	
V141	inslife	Life Insurance Premium Volume / GDP	contin	numeric	
V142	insnonlife	Non-Life Insurance Premium Volume / GDP	contin	numeric	
V143	stmktcap	Stock Market Capitalization / GDP	contin	numeric	
V144	stvaltraded	Stock Market Total Value Traded / GDP	contin	numeric	
V145	stturnover	Stock Market Turnover Ratio	contin	numeric	
V146	prbond	Private Bond Market Capitalization / GDP	contin	numeric	
V147	pubond	Public Bond Market Capitalization / GDP	contin	numeric	

ID	Name	Label	Туре	Format	Question
V148	cn_code	Country	discrete	numeric	
V149	cn_iso	WB Country Code	discrete	numeric	
V150	reg_code	WB Region	discrete	numeric	
V151	incgr_code	WB Income Group	discrete	numeric	

request8095

There is an additional compressed file containing files with macroeconomic and institutional data averaged over the period 1980-95 that have been used as dependent or controlling variables. Content

Cases 157 Variable(s)

Type: Structure Keys: ()

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V152	name	Name of the country	discrete	character	
V153	сс	ISO country code	discrete	character	
V154	growthsh	Growth rate, SH	contin	numeric	
V155	rgdpsh	Initial GDP, SH	contin	numeric	
V156	Irgdpsh	Log(Initial GDP, SH)	contin	numeric	
V157	lac	Latin America	discrete	numeric	
V158	eca	Europe and Central Asia	discrete	numeric	
V159	mna	Middle East/North Africa	discrete	numeric	
V160	afr	Sub-Saharan Africa	discrete	numeric	
V161	sas	South Asia	discrete	numeric	
V162	eap	East Asia/Pacific	discrete	numeric	
V163	oecd	OECD	discrete	numeric	
V164	oil	Oil	discrete	numeric	
V165	assass	Assassinations	contin	numeric	
V166	civil	Civil Rights	contin	numeric	
V167	revc	Revolutions/Coups	contin	numeric	
V168	bmp	ВМР	contin	numeric	
V169	lbmp	Log(BMP)	contin	numeric	
V170	bmpi	Initial BMP	contin	numeric	
V171	Ibmpi	Log(Initial BMP)	contin	numeric	
V172	pi	Inflation	contin	numeric	
V173	lpi	Log(Inflation)	contin	numeric	
V174	pii	Initial Inflation	contin	numeric	
V175	lpii	Log(Initial Inflation)	contin	numeric	
V176	initial	Initial GDP	contin	numeric	
V177	linitial	Log (Initial GDP)	contin	numeric	
V178	trade	Trade	contin	numeric	
V179	tradei	Initial Trade	contin	numeric	

ID	Name	Label	Туре	Format	Question
V180	gov	Government expenditure	contin	numeric	
V181	govi	Initial Govt. expenditure	contin	numeric	
V182	growth	Growth rate	contin	numeric	
V183	capgrols	Capital growth	contin	numeric	
V184	school80	Schooling 1980	contin	numeric	
V185	school90	Schooling 1990	contin	numeric	
V186	gschool	Growth in schooling	contin	numeric	
V187	returned80	Return on education 80	contin	numeric	
V188	returned90	Return on education 90	contin	numeric	
V189	dhuman	Change in Human capital	contin	numeric	
V190	prod1	Productivity growth 1	contin	numeric	
V191	prod2	Productivity growth 2	contin	numeric	
V192	prod3	Productivity growth 3	contin	numeric	
V193	psr_ca	Private savings	contin	numeric	
V194	corp	Corporate tax	contin	numeric	
V195	corploc	Corporate local tax	contin	numeric	
V196	distprt	Corporate profit tax	contin	numeric	
V197	person	Personal tax	contin	numeric	
V198	persloc	Personal local tax	contin	numeric	
V199	capgain	Capital Gains tax	contin	numeric	
V200	interest	Interest tax	contin	numeric	
V201	divid	Dividend tax	contin	numeric	
V202	rebdivd	Dividend rebate	contin	numeric	
V203	netint	Net interest	contin	numeric	
V204	netcapg	Net Capital Gain	contin	numeric	
V205	netdiv	Net Dividend	contin	numeric	
V206	dadvdiv	Dividend Disadvantage	contin	numeric	
V207	dadvcg	Capital Gain Disadvantage	contin	numeric	
V208	account	Accounting	contin	numeric	
V209	one	One share-one vote	discrete	numeric	
V210	proxy	Proxy by mail	discrete	numeric	
V211	blocked	Shares not blocked	discrete	numeric	
V212	cumvote	Cumulative voting	discrete	numeric	
V213	minor	Oppressed minority	discrete	numeric	
V214	preemptn	Preemptive rights	discrete	numeric	
V215	esmreq	Extraordinary meeting	contin	numeric	
V216	srights	Anti-director rights	discrete	numeric	
V217	mandiv	Mandatory dividend	contin	numeric	
V218	reorg	Reorganization	discrete	numeric	
V219	autostay	No automatic stay	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V220	secured1	Secured first	discrete	numeric	
V221	manages	No management stay	discrete	numeric	
V222	crights	Creditor Rights	discrete	numeric	
V223	reserve	Legal reserve	contin	numeric	
V224	gini	Gini coefficent	contin	numeric	
V225	govrep	Government repudiation	contin	numeric	
V226	exprop	Expropriation risk	contin	numeric	
V227	law	Law and order	contin	numeric	
V228	contract	Contract enforceability	contin	numeric	
V229	corrupt	Corruption	contin	numeric	
V230	taxevas	Tax compliance	contin	numeric	
V231	avelf	Ethnic fractionalization	contin	numeric	
V232	bureau	Bureaucratic quality	contin	numeric	
V233	catho80	Catholic share	contin	numeric	
V234	muslim80	Muslim Share	contin	numeric	
V235	protmg80	Protestant Share	contin	numeric	
V236	no_cpm80	Other religion share	contin	numeric	
V237	legor_uk	British origin	discrete	numeric	
V238	legor_fr	French origin	discrete	numeric	
V239	legor_so	Communist origin	discrete	numeric	
V240	legor_ge	German origin	discrete	numeric	
V241	legor_sc	Scandinavian origin	discrete	numeric	
V242	lat_abst	Latitude	contin	numeric	
V243	f_prop97	Property rights	discrete	numeric	
V244	f_regu97	Regulation	discrete	numeric	
V245	soe	SOEs in the economy	contin	numeric	
V246	mcap	Stock market capitalization	contin	numeric	
V247	tvt	Total value traded	contin	numeric	
V248	tor	Turnover ratio	contin	numeric	
V249	privateb	Private bond market	contin	numeric	
V250	publicbo	Private bond market	contin	numeric	
V251	equityis	Equity issues	contin	numeric	
V252	longterm	Debt issues	contin	numeric	
V253	bia	Banklike institutions assets	contin	numeric	
V254	lifea	Life insurance assets	contin	numeric	
V255	insa	Insurance assets	contin	numeric	
V256	pensiona	Pension assets	contin	numeric	
V257	mutuala	Mutual fund assets	contin	numeric	
V258	devta	Development banks assets	contin	numeric	
V259	bip	Banklike institutions assets	contin	numeric	

ID	Name	Label	Туре	Format	Question
V260	lifep	Life insurance assets	contin	numeric	
V261	insp	Insurance assets	contin	numeric	
V262	pensionp	Pension assets	contin	numeric	
V263	mutualp	Mutual fund assets	contin	numeric	
V264	devtp	Development banks assets	contin	numeric	
V265	nonpen	Nonlife penetration	contin	numeric	
V266	lifepen	Life penetration	contin	numeric	
V267	nondens	Nonlife density	contin	numeric	
V268	lifedens	Life density	contin	numeric	
V269	conc	Concentration	contin	numeric	
V270	foreigna	Foreign Banks (Assets)	contin	numeric	
V271	foreignn	Foreign Banks (Number)	contin	numeric	
V272	overhead	Overheads costs	contin	numeric	
V273	netinter	Net interest margin	contin	numeric	
V274	publicsh	Public share	contin	numeric	
V275	cbt	Central Bank Assets /Total Financial Assets	contin	numeric	
V276	dbt	Deposit Money Bank Assets / Total Financial Assets	contin	numeric	
V277	oft	Other Financial Inst. Assets /Total Financial Assets	contin	numeric	
V278	btot	Deposit Money-Central Bank	contin	numeric	
V279	lly	Liquid Liabilities	contin	numeric	
V280	cby	Central bank Assets	contin	numeric	
V281	dby	Deposit Money Bank Assets	contin	numeric	
V282	ofy	OFI Assets	contin	numeric	
V283	priv	Bank Credit	contin	numeric	
V284	ofp	OFI Credit	contin	numeric	
V285	privo	Private Credit	contin	numeric	
V286	income	Income group	discrete	numeric	
V287	oversize	Overall size	contin	numeric	
V288	over1	Overall efficiency 1	contin	numeric	
V289	over2	Overall efficiency 2	contin	numeric	
V290	over3	Overall efficiency 3	contin	numeric	
V291	over4	Overall efficiency 4	contin	numeric	
V292	dbmcap	Relative bank size 1	contin	numeric	
V293	dbofy	Relative Bank Size 2	contin	numeric	
V294	dbtvt	Relative Bank Activity	contin	numeric	
V295	oftvt	Relative Nonbank Activity	contin	numeric	
V296	tvover	Relative market efficiency 1	contin	numeric	
V297	tvnet	Relative market efficiency 2	contin	numeric	
V298	structur	Structure index	contin	numeric	
V299	market	Market	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V300	develop	Developed	discrete	numeric	
V301	secure	Securitites	discrete	numeric	
V302	insure	Insurance	discrete	numeric	
V303	estate	Real Estate	discrete	numeric	
V304	bankinnf	Nonfinancial firms	discrete	numeric	
V305	restrict	Restricted banking	contin	numeric	
V306	deposit80	Deposit insurance	discrete	numeric	
V307	name_code	Name of the country	discrete	numeric	
V308	cc_code	ISO country code	discrete	numeric	

$FinStructure_2010_November_Update2x$

Content

Cases 10450 Variable(s) 36

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V384	cn	country	discrete	character	
V385	cncode	WB COUNTRY CODE	discrete	character	
V386	year	year	contin	numeric	
V387	region	WB REGION	discrete	character	
V388	incgr	WB INCOME GROUP	discrete	character	
V389	dbacba	DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS	contin	numeric	
V390	llgdp	LIQUID LIABILITIES / GDP	contin	numeric	
V391	cbagdp	CENTRAL BANK ASSETS / GDP	contin	numeric	
V392	dbagdp	DEPOSIT MONEY BANK ASSETS / GDP	contin	numeric	
V393	ofagdp	OTHER FINANCIAL INSTITUTIONS ASSETS / GDP	contin	numeric	
V394	pcrdbgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP	contin	numeric	
V395	pcrdbofgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP	contin	numeric	
V396	bdgdp	BANK DEPOSITS / GDP	contin	numeric	
V397	fdgdp	FINANCIAL SYSTEM DEPOSITS / GDP	contin	numeric	
V398	bcbd	BANK CREDIT / BANK DEPOSITS	contin	numeric	
V399	II_usd	LIQUID LIABILITIES (IN MIL. 2000 USD)	contin	numeric	
V400	overhead	BANK OVERHEAD COSTS / TOTAL ASSETS	contin	numeric	
V401	netintmargin	NET INTEREST MARGIN	contin	numeric	
V402	concentration	BANK CONCENTRATION	contin	numeric	
V403	roa	BANK ROA	contin	numeric	
V404	roe	BANK ROE	contin	numeric	
V405	costinc	BANK COST-INCOME RATIO	contin	numeric	
V406	zscore	BANK Z-SCORE	contin	numeric	
V407	inslife	LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V408	insnonlife	NON-LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V409	stmktcap	STOCK MARKET CAPITALIZATION / GDP	contin	numeric	
V410	stvaltraded	STOCK MARKET TOTAL VALUE TRADED / GDP	contin	numeric	

ID	Name	Label	Туре	Format	Question
V411	stturnover	STOCK MARKET TURNOVER RATIO	contin	numeric	
V412	listco_pc	NO. OF LISTED COMPANIES PER 10K POPULATION	contin	numeric	
V413	prbond	PRIVATE BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V414	pubond	PUBLIC BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V415	intldebt	INTERNATIONAL DEBT ISSUES / GDP	contin	numeric	
V416	intldebtnet	LOANS FROM NON-RESIDENT BANKS (NET) / GDP	contin	numeric	
V417	nrbloan	LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP	contin	numeric	
V418	offdep	OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS	contin	numeric	
V419	remit	REMITTANCE INFLOWS / GDP	contin	numeric	

$Fin Structure _2012_September_Update 2x$

Content

Cases 10353 Variable(s) 36

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V348	cn	country	discrete	character	
V349	cncode	WB COUNTRY CODE	discrete	character	
V350	year	year	contin	numeric	
V351	region	WB REGION	discrete	character	
V352	incgr	WB INCOME GROUP	discrete	character	
V353	dbacba	DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS	contin	numeric	
V354	llgdp	LIQUID LIABILITIES / GDP	contin	numeric	
V355	cbagdp	CENTRAL BANK ASSETS / GDP	contin	numeric	
V356	dbagdp	DEPOSIT MONEY BANK ASSETS / GDP	contin	numeric	
V357	ofagdp	OTHER FINANCIAL INSTITUTIONS ASSETS / GDP	contin	numeric	
V358	pcrdbgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP	contin	numeric	
V359	pcrdbofgdp	PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP	contin	numeric	
V360	bdgdp	BANK DEPOSITS / GDP	contin	numeric	
V361	fdgdp	FINANCIAL SYSTEM DEPOSITS / GDP	contin	numeric	
V362	bcbd	BANK CREDIT / BANK DEPOSITS	contin	numeric	
V363	II_usd	LIQUID LIABILITIES (IN MIL. 2000 USD)	contin	numeric	
V364	overhead	BANK OVERHEAD COSTS / TOTAL ASSETS	contin	numeric	
V365	netintmargin	NET INTEREST MARGIN	contin	numeric	
V366	concentration	BANK CONCENTRATION	contin	numeric	
V367	roa	BANK ROA	contin	numeric	
V368	roe	BANK ROE	contin	numeric	
V369	costinc	BANK COST-INCOME RATIO	contin	numeric	
V370	zscore	BANK Z-SCORE	contin	numeric	
V371	inslife	LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V372	insnonlife	NON-LIFE INSURANCE PREMIUM VOLUME / GDP	contin	numeric	
V373	stmktcap	STOCK MARKET CAPITALIZATION / GDP	contin	numeric	
V374	stvaltraded	STOCK MARKET TOTAL VALUE TRADED / GDP	contin	numeric	

ID	Name	Label	Туре	Format	Question
V375	stturnover	STOCK MARKET TURNOVER RATIO	contin	numeric	
V376	listco_pc	NO. OF LISTED COMPANIES PER 10K POPULATION	contin	numeric	
V377	prbond	PRIVATE BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V378	pubond	PUBLIC BOND MARKET CAPITALIZATION / GDP	contin	numeric	
V379	intldebt	INTERNATIONAL DEBT ISSUES / GDP	contin	numeric	
V380	intldebtnet	LOANS FROM NON-RESIDENT BANKS (NET) / GDP	contin	numeric	
V381	nrbloan	LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP	contin	numeric	
V382	offdep	OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS	contin	numeric	
V383	remit	REMITTANCE INFLOWS / GDP	contin	numeric	

COUNTRY (cn)

File: FinStructure 2008 v4

Overview

Type: Discrete Format: character Width: 30

Valid cases: 10288

Invalid: 0

Universe 1960-2007

WB COUNTRY CODE (cncode) File: FinStructure_2008_v4

Overview

Type: Discrete Format: character

Width: 3 Universe Valid cases: 10291

Invalid: 0

1960-2007

YEAR (year)

File: FinStructure_2008_v4

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1960-2008 Valid cases: 10291

Invalid: 0 Minimum: 1960 Maximum: 2008

Universe 1960-2007

WB REGION (region)

File: FinStructure_2008_v4

Overview

Type: Discrete Format: character

Width: 26

Valid cases: 10288

Invalid: 0

Universe 1960-2007

WB INCOME GROUP (incgr) File: FinStructure 2008 v4

Overview

Type: Discrete Format: character Width: 20

Valid cases: 10288

Invalid: 0

Universe

WB INCOME GROUP (incgr) File: FinStructure 2008 v4

1960-2007

DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS (dbacba)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.017332099378109-1.26445698738098

Valid cases: 6139 Invalid: 4152 Minimum: 0 Maximum: 1.3 Mean: 0.8

Standard deviation: 0.2

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008 (IFS lines 12 and 22, a-d)

LIQUID LIABILITIES / GDP (llgdp) File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0 Range: 0.00417739991098642-153.461502075195 Valid cases: 5057 Invalid: 5234 Minimum: 0 Maximum: 153.5 Mean: 0.6

Standard deviation: 4.5

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Liquid liabilities (IFS lines 55L..ZF or, if not available, line 35L..ZF); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF). For Eurocurrency area countries (BEF, DEM, ESP, FRF, GRD, IEP, ITL, LUF, NLG, ATS, PTE, FIM), liquid liabilities are estimated by summing IFS items 34A, 34B and 35.

CENTRAL BANK ASSETS / GDP (cbagdp) File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 1.00999995993334e-05-2.6502480506897

Valid cases: 4893 Invalid: 5398 Minimum: 0 Maximum: 2.7 Mean: 0.1

Standard deviation: 0.1

Universe

1960-2007

CENTRAL BANK ASSETS / GDP (cbagdp)

File: FinStructure 2008 v4

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Central Bank claims (IFS lines 12, a-d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI(IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

DEPOSIT MONEY BANK ASSETS / GDP (dbagdp)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00481279985979199-2.70442295074463

Valid cases: 5289 Invalid: 5002 Minimum: 0 Maximum: 2.7 Mean: 0.4

Standard deviation: 0.4

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Deposit money bank assets (IFS lines 22, a-d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

OTHER FINANCIAL INSTITUTIONS ASSETS / GDP (ofagdp)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 1.4700000652042e-05-1.66943299770355

Valid cases: 1322 Invalid: 8969 Minimum: 0 Maximum: 1.7 Mean: 0.2

Standard deviation: 0.2

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Non-bank financial institutions assets (IFS lines 42, a-d and h); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP (pcrdbgdp) File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00396700017154217-2.69755697250366

Valid cases: 5258 Invalid: 5033 Minimum: 0 Maximum: 2.7 Mean: 0.4

Standard deviation: 0.3

Universe

1960-2007

PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP (pcrdbgdp) File: FinStructure_2008_v4

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Private credit by deposit money banks (IFS line 22d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP (pcrdbofgdp)

File: FinStructure_2008_v4

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00396700017154217-2.69755697250366

Valid cases: 5272 Invalid: 5019 Minimum: 0 Maximum: 2.7 Mean: 0.4

Standard deviation: 0.4

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Private credit by deposit money banks and other financial institutions (IFS lines 22d and 42d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

BANK DEPOSITS / GDP (bdgdp)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 0.000809799996204674-4.29194498062134

Valid cases: 5296 Invalid: 4995 Minimum: 0 Maximum: 4.3 Mean: 0.4

Standard deviation: 0.4

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Bank deposits (IFS lines 24 and 25); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 0.000809799996204674-4.26782512664795

Valid cases: 5299 Invalid: 4992 Minimum: 0 Maximum: 4.3 Mean: 0.4

Standard deviation: 0.4

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp)

File: FinStructure 2008 v4

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Financial system deposits (IFS lines 24, 25, and 45); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

BANK CREDIT / BANK DEPOSITS (bcbd)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0113829998299479-27.1393604278564

Valid cases: 6711 Invalid: 3580 Minimum: 0 Maximum: 27.1 Mean: 1

Standard deviation: 0.7

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Private credit by deposit money banks (IFS line 22d); bank deposits (IFS lines 24 and 25).

LIQUID LIABILITIES (IN MIL. 2000 USD) (ll_usd)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.262775391340256-11400000

Valid cases: 5959 Invalid: 4332 Minimum: 0.3 Maximum: 11400000 Mean: 146867.6

Standard deviation: 792139.9

Universe

1960-2007

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2008. Liquid liabilities (IFS lines 55L..ZF or, if not available, line 35L..ZF); for Eurocurrenycy area countries (BEF, DEM, ESP, FRF, GRD, IEP, ITL, LUF, NLG, ATS, PTE, FIM), liquid liabilities are estimated by summing IFS items 34A, 34B and 35.

BANK OVERHEAD COSTS / TOTAL ASSETS (overhead) File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00176919996738434-0.269798189401627

Valid cases: 2329 Invalid: 7962 Minimum: 0 Maximum: 0.3 Mean: 0

Standard deviation: 0

Universe

BANK OVERHEAD COSTS / TOTAL ASSETS (overhead)

File: FinStructure_2008_v4

1960-2007

Source of information

Fitch's BankScope database

NET INTEREST MARGIN (netintmargin) File: FinStructure_2008_v4

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00369070004671812-0.420441299676895

Valid cases: 2296 Invalid: 7995 Minimum: 0 Maximum: 0.4 Mean: 0.1

Standard deviation: 0

Universe

1960-2007

Source of information

Fitch's BankScope database

BANK CONCENTRATION (concentration)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.140059798955917-1

Valid cases: 2374 Invalid: 7917 Minimum: 0.1 Maximum: 1 Mean: 0.7

Standard deviation: 0.2

Universe

1960-2007

Source of information

Fitch's BankScope database

BANK ROA (roa)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -1.67635202407837-0.672279596328735

Valid cases: 2377 Invalid: 7914 Minimum: -1.7 Maximum: 0.7 Mean: 0

Standard deviation: 0

Universe

1960-2007

Source of information

Fitch's BankScope database

BANK ROE (roe)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -1.83994996547699-2.82470011711121

Valid cases: 2377 Invalid: 7914 Minimum: -1.8 Maximum: 2.8 Mean: 0.1

Standard deviation: 0.2

Universe

1960-2007

Source of information

Fitch's BankScope database

BANK COST-INCOME RATIO (costinc)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: 0.135233297944069-1.92853105068207 Valid cases: 2352 Invalid: 7939 Minimum: 0.1 Maximum: 1.9 Mean: 0.7

Standard deviation: 0.2

Universe

1960-2007

Source of information

Fitch's BankScope database

BANK Z-SCORE (zscore)

File: FinStructure 2008 v4

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.365691512823105-91.413932800293

Valid cases: 1679 Invalid: 8612 Minimum: 0.4 Maximum: 91.4 Mean: 11.4

Standard deviation: 9.8

Universe

1960-2007

Source of information

Fitch's BankScope database

LIFE INSURANCE PREMIUM VOLUME / GDP (inslife)

File: FinStructure 2008 v4

Overview

LIFE INSURANCE PREMIUM VOLUME / GDP (inslife) File: FinStructure 2008 v4

 Type: Continuous
 Valid cases: 2403

 Format: numeric
 Invalid: 7888

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.4

 Range: 3.5000000934815e-05-0.357356011867523
 Mean: 0

Standard deviation: 0

Universe

1960-2007

Source of information

Premium data is taken from various issues of Sigma reports (Swiss Re). Data on GDP in US dollars is from the electronic version of the World Development Indicators.

NON-LIFE INSURANCE PREMIUM VOLUME / GDP (insnonlife) File: FinStructure_2008_v4

Overview

 Type: Continuous
 Valid cases: 1627

 Format: numeric
 Invalid: 8664

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.1

 Range: 0.00110800005495548-0.0671539977192879
 Mean: 0

Standard deviation: 0

Universe

1960-2007

Source of information

Premium data is taken from various issues of Sigma reports (Swiss Re). Data on GDP in US dollars is from the electronic version of the World Development Indicators.

STOCK MARKET CAPITALIZATION / GDP (stmktcap) File: FinStructure_2008_v4

Overview

 Type: Continuous
 Valid cases: 1990

 Format: numeric
 Invalid: 8301

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 6

 Range: 0.000125299993669614-6.03479480743408
 Mean: 0.4

Standard deviation: 0.6

Universe

1960-2007

Source of information

Standard and Poor's Emerging Market Database (and Emerging Stock Markets Factbook). Data on GDP in US dollars is from the electronic version of the World Development Indicators. End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2008

STOCK MARKET TOTAL VALUE TRADED / GDP (stvaltraded) File: FinStructure 2008 v4

Overview

STOCK MARKET TOTAL VALUE TRADED / GDP (stvaltraded) File: FinStructure 2008 v4

 Type: Continuous
 Valid cases: 2025

 Format: numeric
 Invalid: 8266

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 6.3

 Range: 1.10999999378691e-05-6.32338380813599
 Mean: 0.3

Standard deviation: 0.6

Universe

1960-2007

Source of information

Standard and Poor's Emerging Market Database (and Emerging Stock Markets Factbook). Data on GDP in US dollars is from the electronic version of the World Development Indicators.

STOCK MARKET TURNOVER RATIO (stturnover) File: FinStructure 2008 v4

Overview

 Type: Continuous
 Valid cases: 2055

 Format: numeric
 Invalid: 8236

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 16.8

 Range: 0.000100099998235237-16.7806205749512
 Mean: 0.4

Standard deviation: 0.7

Universe

1960-2007

Source of information

Standard and Poor's Emerging Market Database (and Emerging Stock Markets Factbook). End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2008

NO. OF LISTED COMPANIES PER 10K POPULATION (listco_pc) File: FinStructure_2008_v4

Overview

 Type: Continuous
 Valid cases: 2175

 Format: numeric
 Invalid: 8116

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 11.3

 Range: 7.02999968780205e-05-11.3045797348022
 Mean: 0.3

Standard deviation: 0.5

Universe

1960-2007

Source of information

No. of listed companies from WBEX; population data from WDI

PRIVATE BOND MARKET CAPITALIZATION / GDP (prbond) File: FinStructure 2008 v4

Overview

PRIVATE BOND MARKET CAPITALIZATION / GDP (prbond) File: FinStructure 2008 v4

 Type: Continuous
 Valid cases: 773

 Format: numeric
 Invalid: 9518

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.7

 Range: 8.85999979800545e-05-3.6835470199585
 Mean: 0.3

Standard deviation: 0.3

Universe

1960-2007

Source of information

Bond data is taken from the electronic version of the Bank of International Settlements' Quarterly Review: International Banking and Financial Market Developments by sector and country of issuer. Data on GDP in US dollars is from the electronic version of the World Development Indicators. End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2008

PUBLIC BOND MARKET CAPITALIZATION / GDP (pubond) File: FinStructure_2008_v4

Overview

 Type: Continuous
 Valid cases: 906

 Format: numeric
 Invalid: 9385

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.2

 Range: 0.000185600001714192-3.24672698974609
 Mean: 0.3

Standard deviation: 0.3

Universe

1960-2007

Source of information

Bond data is taken from the electronic version of the Bank of International Settlements' Quarterly Review: International Banking and Financial Market Developments by sector and country of issuer. Data on GDP in US dollars is from the electronic version of the World Development Indicators. End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2008

INTERNATIONAL DEBT ISSUES / GDP (intldebt) File: FinStructure_2008_v4

Overview

 Type: Continuous
 Valid cases: 1709

 Format: numeric
 Invalid: 8582

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.3

 Range: 0.000247599993599579-3.32647204399109
 Mean: 0.2

Standard deviation: 0.3

Universe

1960-2007

Source of information

Offshore bank loan data from October 2008 version of BIS Statistical Appendix Table 12A (Amount Outstanding): International debt securities - all issuers; GDP in USD from WDI

LOANS FROM NON-RESIDENT BANKS (NET) / GDP (intldebtnet) File: FinStructure_2008_v4

LOANS FROM NON-RESIDENT BANKS (NET) / GDP (intldebtnet) File: FinStructure_2008_v4

Overview

 Type: Continuous
 Valid cases: 669

 Format: numeric
 Invalid: 9622

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 1.1

 Range: 1.09000002339599e-05-1.13586497306824
 Mean: 0

Standard deviation: 0.1

Universe

1960-2007

Source of information

Offshore bank loan data from October 2008 version of BIS Statistical Appendix Table 12A (Net Issues): International debt securities - all issuers; GDP in USD from WDI

LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP (nrbloan)

File: FinStructure 2008 v4

Overview

 Type: Continuous
 Valid cases: 2278

 Format: numeric
 Invalid: 8013

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 228.8

 Range: 0.00078090000897646-228.830200195312
 Mean: 0.9

Standard deviation: 6.9

Universe

1960-2007

Source of information

Offshore bank loan data from October 2008 version of BIS Statistical Appendix Table 7A: External loans and deposits of reporting banks vis--vis all sectors; GDP in USD from WDI

OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS (offdep)

File: FinStructure_2008_v4

Overview

 Type: Continuous
 Valid cases: 2303

 Format: numeric
 Invalid: 7988

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 335.6

 Range: 0.00253070006147027-335.582885742188
 Mean: 1.6

Standard deviation: 17.3

Universe

1960-2007

Source of information

Offshore bank deposit data from October 2008 version of BIS Statistical Appendix Table 7B: External loans and deposits of reporting banks vis--vis the non-bank sector; bank deposits from IFS (IFS lines 24 and 25).

REMITTANCE INFLOWS / GDP (remit)

File: FinStructure_2008_v4

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 1.35999998747138e-05-7.54824018478394

Valid cases: 4034 Invalid: 6257 Minimum: 0 Maximum: 7.5 Mean: 0

Standard deviation: 0.3

Universe

1960-2007

Source of information

Wold Development Indicators

COUNTRY (cn code)

File: FinStructure 2008 v4

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0

Range: 1-210 Universe Valid cases: 10288

Invalid: 3

1960-2007

WB COUNTRY CODE (cn_iso) File: FinStructure 2008 v4

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-211 **Universe** Valid cases: 10291

Invalid: 0

WB REGION (reg code)

File: FinStructure 2008 v4

Overview

1960-2007

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 10288

Invalid: 3

Universe

WB INCOME GROUP (incgr_code) File: FinStructure_2008_v4

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 10288

Invalid: 3

Universe

COUNTRY (cn)

File: FinStructure 2007 v2 2

Overview

Type: Discrete Format: character Width: 30 Valid cases: 10079 Invalid: 0

Universe 1960-2007

WB COUNTRY CODE (cncode) File: FinStructure_2007_v2_2

Overview

Type: Discrete Format: character Width: 3

Valid cases: 10079 Invalid: 0

Universe 1960-2007

YEAR (year)

File: FinStructure_2007_v2_2

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1960-2007 Valid cases: 10079 Invalid: 0 Minimum: 1960 Maximum: 2007

Mean: 1983.5

Universe 1960-2007

WB REGION (region)

File: FinStructure_2007_v2 2

Overview

Type: Discrete Format: character Width: 26 Valid cases: 10079 Invalid: 0

Universe

1960-2007

WB INCOME GROUP (incgr) File: FinStructure 2007 v2 2

Overview

Type: Discrete Format: character Width: 20

Valid cases: 10079

Invalid: 0

Universe

WB INCOME GROUP (incgr)

File: FinStructure 2007 v2 2

1960-2007

BANK DEPOSITS / GDP (bdgdp)

File: FinStructure_2007_v2_2

Overview

 Type: Continuous
 Valid cases: 5160

 Format: numeric
 Invalid: 4919

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.9

 Range: 1.54000001639787e-09-3.89568901062012
 Mean: 0.4

Standard deviation: 0.3

Universe

1960-2007

CENTRAL BANK ASSETS / GDP (cbagdp)

File: FinStructure 2007 v2 2

Overview

 Type: Continuous
 Valid cases: 4797

 Format: numeric
 Invalid: 5282

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 2.7

 Range: 3.81999989169899e-18-2.6502480506897
 Mean: 0.1

Standard deviation: 0.1

Universe

1960-2007

DEPOSIT MONEY BANK ASSETS / GDP (dbagdp)

File: FinStructure 2007 v2 2

Overview

 Type: Continuous
 Valid cases: 5154

 Format: numeric
 Invalid: 4925

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 2.7

 Range: 2.4499999806693e-09-2.70442295074463
 Mean: 0.4

Standard deviation: 0.4

Universe

1960-2007

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp)

File: FinStructure 2007 v2 2

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp)

File: FinStructure_2007_v2_2

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 1.54000001639787e-09-3.89568901062012

Valid cases: 5163 Invalid: 4916 Minimum: 0 Maximum: 3.9 Mean: 0.4

Standard deviation: 0.4

Universe

1960-2007

INTERNATIONAL DEBT ISSUES / GDP (intldebt) File: FinStructure_2007_v2_2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-3.22024011611938

Valid cases: 2708 Invalid: 7371 Minimum: 0 Maximum: 3.2 Mean: 0.1

Standard deviation: 0.2

Universe

1960-2007

LIQUID LIABILITIES / GDP (llgdp) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00194420001935214-153.461502075195

Valid cases: 4923 Invalid: 5156 Minimum: 0 Maximum: 153.5 Mean: 0.6

Standard deviation: 4.5

Universe

1960-2007

LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP (nrbloan)

File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-228.830200195312

Valid cases: 2160 Invalid: 7919 Minimum: 0 Maximum: 228.8 Mean: 0.8

Standard deviation: 6.6

Universe

OTHER FINANCIAL INSTITUTIONS ASSETS / GDP (ofagdp) File: FinStructure_2007_v2_2

Overview

 Type: Continuous
 Valid cases: 1299

 Format: numeric
 Invalid: 8780

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 1.6

 Range: 1.47000000652042e-05-1.61246204376221
 Mean: 0.2

Standard deviation: 0.2

Universe

1960-2007

PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP (pcrdbgdp) File: FinStructure_2007_v2_2

Overview

 Type: Continuous
 Valid cases: 5119

 Format: numeric
 Invalid: 4960

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 2.7

 Range: 0.00114149996079504-2.69755697250366
 Mean: 0.3

Standard deviation: 0.3

Universe

1960-2007

PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP (pcrdbofgdp)

File: FinStructure 2007 v2 2

Overview

 Type: Continuous
 Valid cases: 5133

 Format: numeric
 Invalid: 4946

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 2.7

 Range: 0.00114149996079504-2.69755697250366
 Mean: 0.4

Standard deviation: 0.3

Universe

1960-2007

PRIVATE BOND MARKET CAPITALIZATION / GDP (prbond) File: FinStructure_2007_v2_2

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3.55833601951599

Valid cases: 882
Invalid: 9197

Minimum: 0

Maximum: 3.6

Mean: 0.2

Standard deviation: 0.3

Universe

PUBLIC BOND MARKET CAPITALIZATION / GDP (pubond) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-3.24672698974609

Valid cases: 882 Invalid: 9197 Minimum: 0 Maximum: 3.2 Mean: 0.3

Standard deviation: 0.3

Universe

1960-2007

STOCK MARKET CAPITALIZATION / GDP (stmktcap) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0 Range: 0.000125299993669614-5.00528383255005

Valid cases: 1911 Invalid: 8168 Minimum: 0 Maximum: 5 Mean: 0.4

Standard deviation: 0.5

Universe

1960-2007

BANK CREDIT / BANK DEPOSITS (bcbd) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 0.0113829998299479-27.1393604278564 Valid cases: 6536 Invalid: 3543 Minimum: 0 Maximum: 27.1 Mean: 1

Standard deviation: 0.7

Universe

1960-2007

BANK CONCENTRATION (concentration) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: 0.148351803421974-1

Valid cases: 2240 Invalid: 7839 Minimum: 0.1 Maximum: 1 Mean: 0.7

Standard deviation: 0.2

Universe

BANK COST-INCOME RATIO (costinc)

File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.135233297944069-1.91684997081757

Valid cases: 2225 Invalid: 7854 Minimum: 0.1 Maximum: 1.9 Mean: 0.7

Standard deviation: 0.2

Universe

1960-2007

DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS (dbacba)

File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.017332099378109-1

Valid cases: 5983 Invalid: 4096 Minimum: 0 Maximum: 1 Mean: 0.8

Standard deviation: 0.2

Universe

1960-2007

LIFE INSURANCE PREMIUM VOLUME / GDP (inslife) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0-0.357356011867523

Valid cases: 2362 Invalid: 7717 Minimum: 0 Maximum: 0.4 Mean: 0

Standard deviation: 0

Universe

1960-2007

NON-LIFE INSURANCE PREMIUM VOLUME / GDP (insnonlife) File: FinStructure_2007_v2_2

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0-0.0886154025793076

Valid cases: 1586 Invalid: 8493 Minimum: 0 Maximum: 0.1 Mean: 0

Standard deviation: 0

Universe

LOANS FROM NON-RESIDENT BANKS (NET) / GDP (intldebtnet) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: -0.166938900947571-1.13586497306824

Valid cases: 2830 Invalid: 7249 Minimum: -0.2 Maximum: 1.1 Mean: 0

Standard deviation: 0

Universe

1960-2007

NO. OF LISTED COMPANIES PER 10K POPULATION (listco_pc) File: FinStructure_2007_v2_2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-11.3045797348022

Valid cases: 2087 Invalid: 7992 Minimum: 0 Maximum: 11.3 Mean: 0.3

Standard deviation: 0.5

Universe

1960-2007

LIQUID LIABILITIES (IN MIL. 2000 USD) (ll_usd) File: FinStructure_2007_v2_2

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.262775391340256-11400000

Valid cases: 5807 Invalid: 4272 Minimum: 0.3 Maximum: 11400000 Mean: 143354.1

Standard deviation: 777831.8

Universe

1960-2007

NET INTEREST MARGIN (netintmargin) File: FinStructure 2007 v2 2

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0

Range: 0.00545280007645488-0.420441299676895

Valid cases: 2163 Invalid: 7916 Minimum: 0 Maximum: 0.4 Mean: 0.1

Standard deviation: 0

Universe

OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS (offdep)

File: FinStructure_2007_v2_2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-335.582885742188

Valid cases: 2190 Invalid: 7889 Minimum: 0 Maximum: 335.6 Mean: 1.7

Standard deviation: 17.7

Universe

1960-2007

BANK OVERHEAD COSTS / TOTAL ASSETS (overhead) File: FinStructure_2007_v2_2

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Pange: 0.00176919996738434.0.26979818940167

Range: 0.00176919996738434-0.269798189401627

Valid cases: 2197 Invalid: 7882 Minimum: 0 Maximum: 0.3 Mean: 0

Standard deviation: 0

Universe

1960-2007

REMITTANCE INFLOWS / GDP (remit) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-6.74531698226929

Valid cases: 3904 Invalid: 6175 Minimum: 0 Maximum: 6.7 Mean: 0

Standard deviation: 0.2

Universe

1960-2007

BANK ROA (roa)

File: FinStructure_2007 v2 2

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: -0.433144390583038-0.161828607320786

Valid cases: 2240 Invalid: 7839 Minimum: -0.4 Maximum: 0.2 Mean: 0

Standard deviation: 0

Universe

BANK ROE (roe)

File: FinStructure_2007_v2_2

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -1.83994996547699-2.82470011711121

Valid cases: 2240 Invalid: 7839 Minimum: -1.8 Maximum: 2.8 Mean: 0.1

Standard deviation: 0.2

Universe

1960-2007

STOCK MARKET TURNOVER RATIO (stturnover) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-16.7806205749512

Valid cases: 2002 Invalid: 8077 Minimum: 0 Maximum: 16.8 Mean: 0.4

Standard deviation: 0.7

Universe

1960-2007

STOCK MARKET TOTAL VALUE TRADED / GDP (stvaltraded) File: FinStructure 2007 v2 2

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-6.32338380813599

Valid cases: 2008 Invalid: 8071 Minimum: 0 Maximum: 6.3 Mean: 0.2

Standard deviation: 0.5

Universe

1960-2007

COUNTRY (cn code)

File: FinStructure 2007 v2 2

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-210

Valid cases: 10079 Invalid: 0

Universe

WB COUNTRY CODE (cn_iso) File: FinStructure_2007_v2_2

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-210 Valid cases: 10079

Invalid: 0

Universe

1960-2007

WB REGION (reg_code)

File: FinStructure_2007_v2_2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 10079

Invalid: 0

Universe 1960-2007

WB INCOME GROUP (incgr_code)

File: FinStructure 2007 v2 2

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 10079

Invalid: 0

Universe

Country (cn)

File: FinStructure 2007

Overview

Type: Discrete Format: character Width: 30 Valid cases: 10080

Invalid: 0

WB Country Code (cncode) File: FinStructure_2007

Overview

Type: Discrete Format: character Width: 3 Valid cases: 10080

Invalid: 0

Year (year)

File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1960-2007 Valid cases: 10080 Invalid: 0 Minimum: 1960 Maximum: 2007

WB Region (region)

File: FinStructure 2007

Overview

Type: Discrete Format: character Width: 26 Valid cases: 10080

Invalid: 0

WB Income Group (incgr) File: FinStructure 2007

Overview

Type: Discrete Format: character Width: 20 Valid cases: 10080

Invalid: 0

Deposit Money Bank Assets / (Deposit Money + Central) Bank Assets (dbacba)

File: FinStructure 2007

Deposit Money Bank Assets / (Deposit Money + Central) Bank Assets (dbacba)

File: FinStructure 2007

 Type: Continuous
 Valid cases: 6010

 Format: numeric
 Invalid: 4070

 Width: 18
 Minimum: -0.1

 Decimals: 0
 Maximum: 1.3

 Range: -0.108717903494835-1.33614504337311
 Mean: 0.8

Standard deviation: 0.2

Liquid Liabilities / GDP (llgdp) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 5098

 Format: numeric
 Invalid: 4982

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 4

 Range: 0.000290299998596311-3.95193600654602
 Mean: 0.5

Standard deviation: 0.4

Central Bank Assets / GDP (cbagdp) File: FinStructure_2007

Overview

 Type: Continuous
 Valid cases: 4853

 Format: numeric
 Invalid: 5227

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 2.1

 Range: 3.81999989169899e-18-2.13267803192139
 Mean: 0.1

Standard deviation: 0.1

Deposit Money Bank Assets / GDP (dbagdp) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 5216

 Format: numeric
 Invalid: 4864

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 2.8

 Range: 3.18000004106977e-09-2.76858997344971
 Mean: 0.4

Standard deviation: 0.4

Other Financial Institutions Assets / GDP (ofagdp) File: FinStructure 2007

Other Financial Institutions Assets / GDP (ofagdp) File: FinStructure 2007

 Type: Continuous
 Valid cases: 1938

 Format: numeric
 Invalid: 8142

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 2.1

 Range: 2.0999999961191e-08-2.10712790489197
 Mean: 0.2

Standard deviation: 0.2

Private Credit by Deposit Money Banks / GDP (pcrdbgdp) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 5182

 Format: numeric
 Invalid: 4898

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 2.8

 Range: 0.00012820000119973-2.76155996322632
 Mean: 0.3

Standard deviation: 0.3

Private Credit by Deposit Money Banks and Other Financial Institutions / GDP (pcrdbofgdp)

File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 5197

 Format: numeric
 Invalid: 4883

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 3.5

 Range: 0.00012820000119973-3.45086598396301
 Mean: 0.4

Standard deviation: 0.4

Bank Deposits / GDP (bdgdp) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 5224

 Format: numeric
 Invalid: 4856

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.9

 Range: 1.38000000315941e-09-3.91056489944458
 Mean: 0.4

Standard deviation: 0.3

Financial System Deposits / GDP (fdgdp) File: FinStructure 2007

Financial System Deposits / GDP (fdgdp) File: FinStructure 2007

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 1.38000000315941e-09-3.91056489944458

Valid cases: 5239 Invalid: 4841 Minimum: 0 Maximum: 3.9 Mean: 0.4

Standard deviation: 0.4

Bank Credit / Bank Deposits (bcbd) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0113829998299479-27.1393604278564

Valid cases: 6536 Invalid: 3544 Minimum: 0 Maximum: 27.1 Mean: 1

Standard deviation: 0.7

Currency Outside Banking System / Base Money (outbase) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00187879998702556-1

Valid cases: 6388 Invalid: 3692 Minimum: 0 Maximum: 1 Mean: 0.4

Standard deviation: 0.2

Liquid Liabilities (in mil. 2000 USD) (ll_usd) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0.0249729-36600000000

Valid cases: 4745 Invalid: 5335 Minimum: 0

Maximum: 36600000000 Mean: 35103846

Standard deviation: 1009480383.4

Bank Overhead Costs / Total Assets (overhead) File: FinStructure_2007

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00176919996738434-0.269798189401627

Valid cases: 2276 Invalid: 7804 Minimum: 0 Maximum: 0.3 Mean: 0

Standard deviation: 0

Net Interest Margin (netintmargin) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00545280007645488-0.420322895050049

Valid cases: 2239 Invalid: 7841 Minimum: 0 Maximum: 0.4 Mean: 0.1

Standard deviation: 0

Bank Concentration (concentration) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.160696506500244-1

Valid cases: 2327 Invalid: 7753 Minimum: 0.2 Maximum: 1 Mean: 0.7

Standard deviation: 0.2

Bank ROA (roa)

File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: -0.433144390583038-0.161828607320786

Valid cases: 2239 Invalid: 7841 Minimum: -0.4 Maximum: 0.2 Mean: 0

Standard deviation: 0

Bank ROE (roe)

File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -1.83994996547699-2.82470011711121

Valid cases: 2239 Invalid: 7841 Minimum: -1.8 Maximum: 2.8 Mean: 0.1

Standard deviation: 0.2

Bank Cost-Income Ratio (costinc)

File: FinStructure_2007

Bank Cost-Income Ratio (costinc) File: FinStructure_2007

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.135233297944069-1.91684997081757

Valid cases: 2225 Invalid: 7855 Minimum: 0.1 Maximum: 1.9 Mean: 0.7

Standard deviation: 0.2

Bank Z-Score (zscore) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: -0.400917708873749-269.94140625

Valid cases: 2237 Invalid: 7843 Minimum: -0.4 Maximum: 269.9 Mean: 10.3

Standard deviation: 11.1

Life Insurance Premium Volume / GDP (inslife) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 3.5000000934815e-05-0.357356011867523

Valid cases: 2342 Invalid: 7738 Minimum: 0 Maximum: 0.4 Mean: 0

Standard deviation: 0

Non-Life Insurance Premium Volume / GDP (insnonlife) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00110800005495548-0.0671539977192879

Valid cases: 1567 Invalid: 8513 Minimum: 0 Maximum: 0.1 Mean: 0

Standard deviation: 0

Stock Market Capitalization / GDP (stmktcap) File: FinStructure_2007

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 6.94999980623834e-05-5.2793698310852

Valid cases: 1951 Invalid: 8129 Minimum: 0 Maximum: 5.3 Mean: 0.4

Standard deviation: 0.5

Stock Market Total Value Traded / GDP (stvaltraded) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 2020

 Format: numeric
 Invalid: 8060

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 6.3

 Range: 7.72000021243002e-07-6.32338380813599
 Mean: 0.2

Standard deviation: 0.5

Stock Market Turnover Ratio (stturnover) File: FinStructure_2007

Overview

 Type: Continuous
 Valid cases: 1924

 Format: numeric
 Invalid: 8156

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 16

 Range: 4.07000006816816e-05-16.0170497894287
 Mean: 0.5

Standard deviation: 0.8

No. of listed companies (EMDB) (listco_emdb) File: FinStructure 2007

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1-6200

Valid cases: 968

Invalid: 9112

Minimum: 1

Maximum: 6200

Mean: 401.7

Standard deviation: 901.4

Private Bond Market Capitalization / GDP (prbond) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 734

 Format: numeric
 Invalid: 9346

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.6

 Range: 1.29000000015367e-05-3.55833601951599
 Mean: 0.3

Standard deviation: 0.3

Public Bond Market Capitalization / GDP (pubond) File: FinStructure 2007

Public Bond Market Capitalization / GDP (pubond) File: FinStructure 2007

 Type: Continuous
 Valid cases: 857

 Format: numeric
 Invalid: 9223

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.2

 Range: 0.000185600001714192-3.24655699729919
 Mean: 0.3

Standard deviation: 0.3

International debt issues/GDP (intldebt) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 1633

 Format: numeric
 Invalid: 8447

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 3.2

 Range: 0.000247599993599579-3.22024011611938
 Mean: 0.2

Standard deviation: 0.2

Loans from non-resident banks (net)/GDP (intldebtnet) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 981

 Format: numeric
 Invalid: 9099

 Width: 18
 Minimum: -0.2

 Decimals: 0
 Maximum: 1.1

 Range: -0.166938900947571-1.13586497306824
 Mean: 0

Standard deviation: 0

Loans from non-resident banks (amt outstanding)/GDP (nrbloan) File: FinStructure 2007

Overview

 Type: Continuous
 Valid cases: 2126

 Format: numeric
 Invalid: 7954

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 228.8

 Range: 0.00078090000897646-228.830200195312
 Mean: 0.9

Standard deviation: 6.7

Offshore Bank Deposits / Domestic Bank Deposits (offdep) File: FinStructure_2007

Overview

 Type: Continuous
 Valid cases: 2302

 Format: numeric
 Invalid: 7778

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 151.9

 Range: 0.00654720002785325-151.942901611328
 Mean: 1.4

Standard deviation: 7

Remittance Inflows / GDP (remit) File: FinStructure 2007

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 1.53000000864267e-05-1.17012500762939

Valid cases: 3881 Invalid: 6199 Minimum: 0 Maximum: 1.2 Mean: 0

Standard deviation: 0.1

Country (cn code)

File: FinStructure_2007

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-210 Valid cases: 10080 Invalid: 0

WB Country Code (cn_iso) File: FinStructure 2007

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-210 Valid cases: 10080

Invalid: 0

WB Region (reg_code) File: FinStructure_2007

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 10080

Invalid: 0

WB Income Group (incgr_code) File: FinStructure 2007

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 10080

Invalid: 0

Country (cn)

File: FinStructure 60 04 final

Overview

Type: Discrete Format: character Width: 30 Valid cases: 9495 Invalid: 0

Universe 1960-2004

WB Country Code (cncode) File: FinStructure_60_04_final

Overview

Type: Discrete Format: character Width: 3 Valid cases: 9495 Invalid: 0

Universe 1960-2004

WB Region (region)

File: FinStructure 60 04 final

Overview

Type: Discrete Format: character Width: 26 Valid cases: 6885 Invalid: 0

Universe 1960-2004

WB Income Group (incgr)

File: FinStructure 60 04 final

Overview

Type: Discrete Format: character Width: 20

Valid cases: 9405 Invalid: 0

Universe 1960-2004

Year (year)

File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1960-2004 Valid cases: 9495 Invalid: 0 Minimum: 1960 Maximum: 2004 Mean: 1982

Standard deviation: 13

Year (year)

File: FinStructure_60_04_final

Universe

1960-2004

Central Bank Assets / Total Financial Assets (cbata) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: -0.0153379999101162-1

Valid cases: 1984 Invalid: 7511 Minimum: -0 Maximum: 1 Mean: 0.2

Standard deviation: 0.2

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005 (IFS lines 12, 22, and 42)

Deposit Money Bank Assets / Total Financial Assets (dbata) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1984 Invalid: 7511 Minimum: 0 Maximum: 1 Mean: 0.6

Standard deviation: 0.2

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005 (IFS lines 12, 22, and 42)

Other Financial Institutions Assets / Total Financial Assets (ofata) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0-0.833333015441894

Valid cases: 1984 Invalid: 7511 Minimum: 0 Maximum: 0.8 Mean: 0.2

Standard deviation: 0.2

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005 (IFS lines 12, 22, and 42)

Deposit Money Bank Assets / (Deposit Money + Central) Bank Assets (dbacba)

File: FinStructure 60 04 final

Overview

 Type: Continuous
 Valid cases: 5729

 Format: numeric
 Invalid: 3766

 Width: 18
 Minimum: -0.1

 Decimals: 0
 Maximum: 1.3

 Range: -0.108718000352383-1.33614504337311
 Mean: 0.8

Standard deviation: 0.2

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005 (IFS lines 12 and 22, a-d)

Liquid Liabilities / GDP (llgdp) File: FinStructure 60 04 final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2.60942196846008

Valid cases: 4119

Invalid: 5376

Minimum: 0

Maximum: 2.6

Mean: 0.4

Standard deviation: 0.3

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Liquid liabilities (IFS lines 55L..ZF or, if not available, line 35..ZF); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Central Bank Assets / GDP (cbagdp) File: FinStructure_60_04_final

Overview

 Type: Continuous
 Valid cases: 4481

 Format: numeric
 Invalid: 5014

 Width: 18
 Minimum: -0.2

 Decimals: 0
 Maximum: 2.1

 Range: -0.156552001833916-2.13272094726562
 Mean: 0.1

Standard deviation: 0.1

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Central Bank claims (IFS lines 12, a-d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Deposit Money Bank Assets / GDP (dbagdp) File: FinStructure_60_04_final

Overview

 Type: Continuous
 Valid cases: 4606

 Format: numeric
 Invalid: 4889

 Width: 19
 Minimum: -0

 Decimals: 0
 Maximum: 2.1

 Range: -0.0214479994028807-2.0804660320282
 Mean: 0.4

Standard deviation: 0.3

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Deposit money bank assets (IFS lines 22, a-d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Other Financial Institutions Assets / GDP (ofagdp) File: FinStructure_60_04_final

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1.85187494754791

Valid cases: 1791

Invalid: 7704

Minimum: 0

Maximum: 1.9

Mean: 0.2

Standard deviation: 0.2

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Non-bank financial institutions assets (IFS lines 42, a-d and h); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Private Credit by Deposit Money Banks / GDP (pcrdbgdp) File: FinStructure 60 04 final

Overview

Type: Continuous Valid cases: 4582
Format: numeric Invalid: 4913
Width: 16 Minimum: 0
Decimals: 0 Maximum: 2
Range: 0-1.96826195716858 Mean: 0.3

Standard deviation: 0.3

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Private credit by deposit money banks (IFS line 22d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Private Credit by Deposit Money Banks and Other Financial Institutions / GDP (pcrdbofgdp) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-2.168860912323

Valid cases: 4597 Invalid: 4898 Minimum: 0 Maximum: 2.2 Mean: 0.4

Standard deviation: 0.3

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Private credit by deposit money banks and other financial institutions (IFS lines 22d and 42d); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Bank Deposits / GDP (bdgdp) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-3.39994788169861

Valid cases: 4609 Invalid: 4886 Minimum: 0 Maximum: 3.4 Mean: 0.4

Standard deviation: 0.3

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Bank deposits (IFS lines 24 and 25); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Financial System Deposits / GDP (fdgdp) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-3.39994788169861

Valid cases: 4624 Invalid: 4871 Minimum: 0 Maximum: 3.4 Mean: 0.4

Standard deviation: 0.3

Universe

1960-2004

Source of information

Raw data are from the electronic version of the IMF's International Financial Statistics, October 2005. Financial system deposits (IFS lines 24, 25, and 45); GDP in local currency (IFS line 99B..ZF or, if not available, line 99B.CZF); end-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF); and annual CPI (IFS line 64..ZF)

Bank Overhead Costs / Total Assets (overhead) File: FinStructure 60 04 final

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00202200002968311-0.261399000883102

Invalid: 7757 Minimum: 0 Maximum: 0.3 Mean: 0

Valid cases: 1738

Standard deviation: 0

Universe

1960-2004

Net Interest Margin (netintmargin) File: FinStructure_60_04_final

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0 Range: 0.00674899993464351-0.456501007080078 Valid cases: 1709 Invalid: 7786 Minimum: 0 Maximum: 0.5 Mean: 0.1

Standard deviation: 0

Universe

1960-2004

Source of information

Fitch's BankScope database

Bank Concentration (concentration) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: 0.226726993918419-1 Valid cases: 1790 Invalid: 7705 Minimum: 0.2 Maximum: 1 Mean: 0.7

Standard deviation: 0.2

Universe

1960-2004

Source of information

Fitch's BankScope database

Life Insurance Premium Volume / GDP (inslife) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 3.5000000934815e-05-0.283583998680115

Valid cases: 2116 Invalid: 7379 Minimum: 0 Maximum: 0.3 Mean: 0

Standard deviation: 0

Life Insurance Premium Volume / GDP (inslife) File: FinStructure 60 04 final

Universe

1960-2004

Source of information

Premium data is taken from various issues of Sigma reports (Swiss Re). Data on GDP in US dollars is from the electronic version of the World Development Indicators.

Non-Life Insurance Premium Volume / GDP (insnonlife) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00110800005495548-0.398999989032745

Valid cases: 1340 Invalid: 8155 Minimum: 0 Maximum: 0.4 Mean: 0

Standard deviation: 0

Universe

1960-2004

Source of information

Premium data is taken from various issues of Sigma reports (Swiss Re). Data on GDP in US dollars is from the electronic version of the World Development Indicators.

Stock Market Capitalization / GDP (stmktcap) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 7.00000018696301e-05-4.86334991455078

Valid cases: 1541 Invalid: 7954 Minimum: 0 Maximum: 4.9 Mean: 0.4

Standard deviation: 0.5

Universe

1960-2004

Source of information

Standard and Poor's Emerging Market Database (and Emerging Stock Markets Factbook). Data on GDP in US dollars is from the electronic version of the World Development Indicators. End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2005

Stock Market Total Value Traded / GDP (stvaltraded) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 9.9999997475243e-07-6.48322200775146

Valid cases: 1588 Invalid: 7907 Minimum: 0 Maximum: 6.5 Mean: 0.2

Standard deviation: 0.5

Universe

Stock Market Total Value Traded / GDP (stvaltraded) File: FinStructure_60_04_final

1960-2004

Source of information

Standard and Poor's Emerging Market Database (and Emerging Stock Markets Factbook). Data on GDP in US dollars is from the electronic version of the World Development Indicators.

Stock Market Turnover Ratio (stturnover) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 4.09999993280508e-05-10.8473081588745

Valid cases: 1491 Invalid: 8004 Minimum: 0 Maximum: 10.8 Mean: 0.4

Standard deviation: 0.7

Universe

1960-2004

Source of information

Standard and Poor's Emerging Market Database (and Emerging Stock Markets Factbook). End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2005

Private Bond Market Capitalization / GDP (prbond) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-1.98078405857086

Valid cases: 705 Invalid: 8790 Minimum: 0 Maximum: 2 Mean: 0.2

Standard deviation: 0.3

Universe

1960-2004

Source of information

Bond data is taken from the electronic version of the Bank of International Settlements' Quarterly Review: International Banking and Financial Market Developments by sector and country of issuer. Data on GDP in US dollars is from the electronic version of the World Development Indicators. End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2005

Public Bond Market Capitalization / GDP (pubond) File: FinStructure 60 04 final

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-3.25054597854614

Valid cases: 705 Invalid: 8790 Minimum: 0 Maximum: 3.3 Mean: 0.3

Standard deviation: 0.3

Universe

Public Bond Market Capitalization / GDP (pubond) File: FinStructure_60_04_final

1960-2004

Source of information

Bond data is taken from the electronic version of the Bank of International Settlements' Quarterly Review: International Banking and Financial Market Developments by sector and country of issuer. Data on GDP in US dollars is from the electronic version of the World Development Indicators. End-of period CPI (IFS line 64M..ZF or, if not available, 64Q..ZF) and annual CPI (IFS line 64..ZF) are from the IMF's International Financial Statistics, October 2005

Country (cn code)

File: FinStructure 60 04 final

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-211 Valid cases: 9495 Invalid: 0

Universe

1960-2004

WB Country Code (cn_iso)

File: FinStructure 60 04 final

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-211 Valid cases: 9495 Invalid: 0

Universe

1960-2004

WB Region (reg_code)

File: FinStructure 60 04 final

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 **Universe** Valid cases: 6885 Invalid: 2610

WB Income Group (incgr code)

File: FinStructure 60 04 final

Overview

WB Income Group (incgr_code) File: FinStructure_60_04_final

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5

Valid cases: 9405 Invalid: 90

Universe

Name of the country (name)

File: request8095

Overview

Type: Discrete Format: character Width: 30 Valid cases: 106 Invalid: 0

Universe

1980-1995

ISO country code (cc) File: request8095

Overview

Type: Discrete Format: character Width: 3

Valid cases: 106 Invalid: 0

Universe

1980-1995

Growth rate, SH (growthsh)

File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 1

Range: -7.68548488616943-7.74543523788452

Valid cases: 97 Invalid: 9 Minimum: -7.7 Maximum: 7.7 Mean: 0.5

Standard deviation: 2.5

Universe

1980-1995

Initial GDP, SH (rgdpsh)

File: request8095

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 457-20018 Valid cases: 104 Invalid: 2 Minimum: 457 Maximum: 20018 Mean: 4879.6

Standard deviation: 4431.8

Universe

1980-1995

Log(Initial GDP, SH) (lrgdpsh)

File: request8095

Log(Initial GDP, SH) (lrgdpsh) File: request8095

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 6.1246829032898-9.90438747406006

Valid cases: 104 Invalid: 2 Minimum: 6.1 Maximum: 9.9 Mean: 8

Standard deviation: 1

Universe

1980-1995

Latin America (lac) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 106 Invalid: 0

Universe

1980-1995

Europe and Central Asia (eca)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Universe Valid cases: 106 Invalid: 0

Middle East/North Africa (mna)

File: request8095

Overview

1980-1995

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 **Universe** Valid cases: 106 Invalid: 0

Sub-Saharan Africa (afr)

File: request8095

Overview

Sub-Saharan Africa (afr) File: request8095

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 106 Invalid: 0

Universe

1980-1995

South Asia (sas) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Universe

Valid cases: 106 Invalid: 0

1980-1995

East Asia/Pacific (eap)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Universe

Valid cases: 106 Invalid: 0

OECD (oecd)

File: request8095

Overview

1980-1995

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Universe

Valid cases: 106 Invalid: 0

1980-1995

Oil (oil)

File: request8095

Oil (oil)

File: request8095

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 106 Invalid: 0

Universe

1980-1995

Assassinations (assass) File: request8095

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 101 Invalid: 5 Minimum: 0 Maximum: 4 Mean: 0.2

Standard deviation: 0.7

Universe

1980-1995

Source of information

Banks (1994)

Civil Rights (civil) File: request8095

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 101 Invalid: 5 Minimum: 1 Maximum: 7 Mean: 3.5

Standard deviation: 2

Universe

1980-1995

Source of information

Barro and Lee (1996)

Revolutions/Coups (revc) File: request8095

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-1.5 Valid cases: 102 Invalid: 4 Minimum: 0 Maximum: 1.5 Mean: 0.2

Standard deviation: 0.3

Universe

1980-1995

Revolutions/Coups (revc)

File: request8095

Source of information

Banks (1994)

BMP (bmp)

File: request8095

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: -0.753719985485077-1185.65197753906

Valid cases: 96 Invalid: 10 Minimum: -0.8 Maximum: 1185.7 Mean: 47.8

Standard deviation: 139.2

Universe

1980-1995

Source of information

World's Currency Yearbook; and Adrian Wood, Global trends in real exchange rates: 1960-84, WB Discussion paper no. 35. 1988.

Log(BMP) (lbmp) File: request8095

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: -0.00756569998338818-2.55385088920593

Valid cases: 96 Invalid: 10 Minimum: -0 Maximum: 2.6 Mean: 0.3

Standard deviation: 0.4

Universe

1980-1995

Initial BMP (bmpi) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -23.2800006866455-304

Valid cases: 96 Invalid: 10 Minimum: -23.3 Maximum: 304 Mean: 21.2

Standard deviation: 48.7

Universe

1980-1995

Source of information

World's Currency Yearbook; and Adrian Wood, Global trends in real exchange rates: 1960-84, WB Discussion paper no. 35. 1988.

Log(Initial BMP) (lbmpi) File: request8095

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: -0.265007793903351-1.39624500274658

Valid cases: 96 Invalid: 10 Minimum: -0.3 Maximum: 1.4 Mean: 0.1

Standard deviation: 0.3

Universe

1980-1995

Inflation (pi)

File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.249256998300552-180.673904418945

Valid cases: 106 Invalid: 0 Minimum: 0.2 Maximum: 180.7 Mean: 18.3

Standard deviation: 30

Universe

1980-1995

Source of information

IFS

Log(Inflation) (lpi) File: request8095

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00248949998058379-1.03202295303345

Valid cases: 106 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1

Standard deviation: 0.2

Universe

1980-1995

Initial Inflation (pii) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.606199979782104-83.7354965209961

Valid cases: 104 Invalid: 2 Minimum: 0.6 Maximum: 83.7 Mean: 17.5

Standard deviation: 14.3

Universe

1980-1995

Initial Inflation (pii) File: request8095

Source of information

IFS

Log(Initial Inflation) (lpii) File: request8095

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00604370003566146-0.608326971530914

Valid cases: 104 Invalid: 2 Minimum: 0 Maximum: 0.6 Mean: 0.2

Standard deviation: 0.1

Universe

1980-1995

Initial GDP (initial) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 156.560394287109-16874.330078125

Valid cases: 106 Invalid: 0 Minimum: 156.6 Maximum: 16874.3 Mean: 4030.3

Standard deviation: 4852.6

Universe

1980-1995

Source of information

Loayza, Lopez, Schmidt-Hebbel, and Serven (1998)

Log (Initial GDP) (linitial) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 5.05344200134277-9.73354911804199

Valid cases: 106 Invalid: 0 Minimum: 5.1 Maximum: 9.7 Mean: 7.5

Standard deviation: 1.3

Universe

1980-1995

Trade (trade)

File: request8095

Trade (trade) File: request8095

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 10.3387498855591-355.715698242188

Valid cases: 99 Invalid: 7 Minimum: 10.3 Maximum: 355.7 Mean: 72.7

Standard deviation: 50.8

Universe

1980-1995

Source of information

Source: Loayza, Lopez, Schmidt-Hebbel, and Serven (1998)

Initial Trade (tradei) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 9.33399963378906-318.192291259766 Valid cases: 97 Invalid: 9 Minimum: 9.3 Maximum: 318.2 Mean: 69.7

Standard deviation: 48.8

Universe

1980-1995

Source of information

Loayza, Lopez, Schmidt-Hebbel, and Serven (1998)

Government expenditure (gov) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 7.20110511779785-40.2113418579102

Valid cases: 95 Invalid: 11 Minimum: 7.2 Maximum: 40.2 Mean: 15.6

Standard deviation: 5.9

Universe

1980-1995

Source of information

Loayza, Lopez, Schmidt-Hebbel, and Serven (1998)

Initial Govt. expenditure (govi) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 5.38991212844849-36.3462104797363

Valid cases: 93 Invalid: 13 Minimum: 5.4 Maximum: 36.3 Mean: 15.4

Standard deviation: 6

Initial Govt. expenditure (govi) File: request8095

Universe

1980-1995

Source of information

Loayza, Lopez, Schmidt-Hebbel, and Serven (1998)

Growth rate (growth) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -4.42052316665649-7.49717092514038

Valid cases: 105 Invalid: 1 Minimum: -4.4 Maximum: 7.5 Mean: 1

Standard deviation: 2.2

Universe

1980-1995

Source of information

Loayza, Lopez, Schmidt-Hebbel, and Serven (1998)

Capital growth (capgrols) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: -6.88026666641235-9.04108142852783 Valid cases: 104 Invalid: 2 Minimum: -6.9 Maximum: 9 Mean: 1.3

Standard deviation: 3.1

Universe

1980-1995

Source of information

Data from Summer-Heston

Schooling 1980 (school80) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.389999985694885-11.9399995803833

Valid cases: 90 Invalid: 16 Minimum: 0.4 Maximum: 11.9 Mean: 4.6

Standard deviation: 2.8

Universe

1980-1995

Source of information

Barro and Lee (1996)

Schooling 1990 (school90) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.550000011920929-12

Valid cases: 90 Invalid: 16 Minimum: 0.6 Maximum: 12 Mean: 5.3

Standard deviation: 2.8

Universe

1980-1995

Source of information

Barro and Lee (1996)

Growth in schooling (gschool) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -0.65767639875412-6.45137977600098

Valid cases: 90 Invalid: 16 Minimum: -0.7 Maximum: 6.5 Mean: 2

Standard deviation: 1.8

Universe

1980-1995

Return on education 80 (returned80) File: request8095

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0522600002586842-1.2079199552536

Valid cases: 90 Invalid: 16 Minimum: 0.1 Maximum: 1.2 Mean: 0.6

Standard deviation: 0.3

Universe

1980-1995

Return on education 90 (returned 90) File: request 8095

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0737000033259392-1.21200001239777

Valid cases: 90 Invalid: 16 Minimum: 0.1 Maximum: 1.2 Mean: 0.6

Standard deviation: 0.3

Universe

1980-1995

Change in Human capital (dhuman) File: request8095

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: -0.516799986362457-2.67610001564026

Valid cases: 90 Invalid: 16 Minimum: -0.5 Maximum: 2.7 Mean: 0.8

Standard deviation: 0.6

Universe

1980-1995

Productivity growth 1 (prod1) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -5.61029195785522-5.04866647720337

Valid cases: 103 Invalid: 3 Minimum: -5.6 Maximum: 5 Mean: 0.6

Standard deviation: 1.9

Universe

1980-1995

Productivity growth 2 (prod2) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -8.27045154571533-4.39467430114746

Valid cases: 89 Invalid: 17 Minimum: -8.3 Maximum: 4.4 Mean: -0.3

Standard deviation: 2.2

Universe

1980-1995

Productivity growth 3 (prod3) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -10.3523960113525-6.7835807800293

Valid cases: 89 Invalid: 17 Minimum: -10.4 Maximum: 6.8 Mean: 0.2

Standard deviation: 2.7

Universe

1980-1995

Private savings (psr_ca) File: request8095

Overview

 Type: Continuous
 Valid cases: 93

 Format: numeric
 Invalid: 13

 Width: 19
 Minimum: -0

 Decimals: 0
 Maximum: 0.4

 Range: -0.0428031012415886-0.394417494535446
 Mean: 0.2

Standard deviation: 0.1

Universe

1980-1995

Source of information

Loayza, Lopez, Schmidt-Hebbel, and Serven (1998)

Corporate tax (corp) File: request8095

Overview

 Type: Continuous
 Valid cases: 48

 Format: numeric
 Invalid: 58

 Width: 17
 Minimum: 0.2

 Decimals: 0
 Maximum: 0.6

 Range: 0.174999997019768-0.622500002384186
 Mean: 0.4

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Corporate local tax (corploc) File: request8095

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.18999997615814

Valid cases: 48

Invalid: 58

Minimum: 0

Maximum: 0.2

Mean: 0

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Corporate profit tax (distprt) File: request8095

Corporate profit tax (distprt) File: request8095

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0-0.540000021457672

Valid cases: 48 Invalid: 58 Minimum: 0 Maximum: 0.5 Mean: 0.3

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Personal tax (person) File: request8095

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0

Range: 0-0.660000026226044

Valid cases: 48 Invalid: 58 Minimum: 0 Maximum: 0.7 Mean: 0.5

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Personal local tax (persloc) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0-0.200000002980232

Valid cases: 48 Invalid: 58 Minimum: 0 Maximum: 0.2 Mean: 0

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Capital Gains tax (capgain)

File: request8095

Capital Gains tax (capgain) File: request8095

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.610000014305115

Valid cases: 48

Invalid: 58

Minimum: 0

Maximum: 0.6

Mean: 0.2

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Interest tax (interest) File: request8095

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.660000026226044

Valid cases: 48

Invalid: 58

Minimum: 0

Maximum: 0.7

Mean: 0.4

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Dividend tax (divid) File: request8095

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.660000026226044

Valid cases: 48

Invalid: 58

Minimum: 0

Maximum: 0.7

Mean: 0.4

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Dividend rebate (rebdivd) File: request8095

Dividend rebate (rebdivd) File: request8095

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0-0.360000014305115

Valid cases: 48 Invalid: 58 Minimum: 0 Maximum: 0.4 Mean: 0

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Net interest (netint) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.340000003576279-1

Valid cases: 48 Invalid: 58 Minimum: 0.3 Maximum: 1 Mean: 0.6

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Net Capital Gain (netcapg) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.1875-0.832499980926514

Valid cases: 48 Invalid: 58 Minimum: 0.2 Maximum: 0.8 Mean: 0.5

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Net Dividend (netdiv) File: request8095

Net Dividend (netdiv) File: request8095

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.197500005364418-1

Valid cases: 48 Invalid: 58 Minimum: 0.2 Maximum: 1 Mean: 0.4

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Dividend Disadvantage (dadvdiv) File: request8095

Overview

 Type: Continuous
 Valid cases: 48

 Format: numeric
 Invalid: 58

 Width: 17
 Minimum: -1.5

 Decimals: 0
 Maximum: 0.5

 Range: -1.47000002861023-0.540000021457672
 Mean: 0.2

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Capital Gain Disadvantage (dadvcg) File: request8095

Overview

 Type: Continuous
 Valid cases: 48

 Format: numeric
 Invalid: 58

 Width: 18
 Minimum: -0.7

 Decimals: 0
 Maximum: 0.6

 Range: -0.742500007152557-0.622500002384186
 Mean: 0

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

Accounting (account) File: request8095

Accounting (account) File: request8095

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 24-83 Valid cases: 41 Invalid: 65 Minimum: 24 Maximum: 83 Mean: 60.9

Standard deviation: 13.4

Universe

1980-1995

Source of information

The following tax variables were collected from Cooper & Lybrand International Tax Network: International Tax Summaries. A Guide for Planning and Decisions. The numbers are averages for the years 1980,85,90 and 95.

One share-one vote (one) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 49 Invalid: 57

Universe

1980-1995

Proxy by mail (proxy) File: request8095

Overview

Universe 1980-1995

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 49 Invalid: 57

Shares not blocked (blocked)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 49 Invalid: 57

Universe

1980-1995

Cumulative voting (cumvote)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 49 Invalid: 57

Universe

1980-1995

Oppressed minority (minor)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 49 Invalid: 57

Universe

1980-1995

Preemptive rights (preemptn)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Universe

Valid cases: 49 Invalid: 57

Extraordinary meeting (esmreq) File: request8095

Overview

1980-1995

Type: Continuous Format: numeric Width: 19 Decimals: 0 Range: 0.00999999977648258-0.330000013113022 Valid cases: 48 Invalid: 58 Minimum: 0 Maximum: 0.3

Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Anti-director rights (srights)

Anti-director rights (srights)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 49 Invalid: 57

Universe

1980-1995

Mandatory dividend (mandiv)

File: request8095

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-0.5 Valid cases: 49 Invalid: 57 Minimum: 0 Maximum: 0.5 Mean: 0

Standard deviation: 0.1

Universe

1980-1995

Reorganization (reorg)

File: request8095

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1
Universe

Valid cases: 47 Invalid: 59

No automatic stay (autostay)

File: request8095

Overview

1980-1995

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 47 Invalid: 59

Universe

1980-1995

Secured first (secured1)

Secured first (secured1)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 48 Invalid: 58

Universe

1980-1995

No management stay (manages)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 47 Invalid: 59

Universe

1980-1995

Creditor Rights (crights)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 **Universe** Valid cases: 47 Invalid: 59

Legal reserve (reserve)

File: request8095

Overview

1980-1995

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 49 Invalid: 57 Minimum: 0 Maximum: 1 Mean: 0.2

Standard deviation: 0.2

Universe

1980-1995

Gini coefficent (gini)

Gini coefficent (gini) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 25.6833305358887-62.2999992370606

Valid cases: 76 Invalid: 30 Minimum: 25.7 Maximum: 62.3 Mean: 41

Standard deviation: 9.1

Universe

1980-1995

Government repudiation (govrep) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 2.03571391105652-10

Valid cases: 91 Invalid: 15 Minimum: 2 Maximum: 10 Mean: 6.6

Standard deviation: 2.1

Universe

1980-1995

Expropriation risk (exprop) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 3.40357089042664-10

Valid cases: 91 Invalid: 15 Minimum: 3.4 Maximum: 10 Mean: 7.1

Standard deviation: 1.8

Universe

1980-1995

Law and order (law) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.857142925262451-6

Valid cases: 91 Invalid: 15 Minimum: 0.9 Maximum: 6 Mean: 3.4

Standard deviation: 1.6

Universe

1980-1995

Contract enforceability (contract) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1.37833297252655-3.58750009536743

Valid cases: 47 Invalid: 59 Minimum: 1.4 Maximum: 3.6 Mean: 2.5

Standard deviation: 0.7

Universe

1980-1995

Corruption (corrupt) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.107142902910709-6.06060600280762

Valid cases: 94 Invalid: 12 Minimum: 0.1 Maximum: 6.1 Mean: 3.5

Standard deviation: 1.6

Universe

1980-1995

Tax compliance (taxevas) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1.42999994754791-5.05000019073486

Valid cases: 44 Invalid: 62 Minimum: 1.4 Maximum: 5.1 Mean: 3.2

Standard deviation: 1

Universe

1980-1995

Ethnic fractionalization (avelf) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-0.89024692773819

Valid cases: 102 Invalid: 4 Minimum: 0 Maximum: 0.9 Mean: 0.3

Standard deviation: 0.3

Universe

1980-1995

Source of information

Atlas Narodov Mira, 1964; Muller, 1964; Roberts, 1962; Gunnemark, 1991

Bureaucratic quality (bureau) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.892857074737549-6

Valid cases: 92 Invalid: 14 Minimum: 0.9 Maximum: 6 Mean: 3.5

Standard deviation: 1.6

Universe

1980-1995

Source of information

Knack and Keefer (1995), using data from ICRG

Catholic share (catho80) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-97.3000030517578

Valid cases: 105 Invalid: 1 Minimum: 0 Maximum: 97.3 Mean: 37.2

Standard deviation: 37.4

Universe

1980-1995

Muslim Share (muslim80) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-99.4000015258789

Valid cases: 105 Invalid: 1 Minimum: 0 Maximum: 99.4 Mean: 18.2

Standard deviation: 32

Universe

1980-1995

Protestant Share (protmg80) File: request8095

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-97.8000030517578

Valid cases: 105 Invalid: 1 Minimum: 0 Maximum: 97.8 Mean: 15.7

Standard deviation: 22.6

Universe

1980-1995

Other religion share (no_cpm80) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.399998486042023-98.5

Valid cases: 105 Invalid: 1 Minimum: 0.4 Maximum: 98.5 Mean: 28.9

Standard deviation: 28.8

Universe

1980-1995

British origin (legor_uk) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 **Universe**

1980-1995

Valid cases: 105 Invalid: 1

French origin (legor_fr)

File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 **Universe**

Valid cases: 105 Invalid: 1

Communist origin (legor so)

File: request8095

Overview

1980-1995

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 105 Invalid: 1

Universe

1980-1995

German origin (legor_ge)

German origin (legor_ge) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 105 Invalid: 1

Universe

1980-1995

Scandinavian origin (legor_sc) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 105 Invalid: 1

Universe 1980-1995

Latitude (lat_abst) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0-0.722222208976746

Valid cases: 105 Invalid: 1 Minimum: 0 Maximum: 0.7 Mean: 0.3

Standard deviation: 0.2

Universe

1980-1995

Source of information

LLSV (1998b) using data from CIA Factbook

Property rights (f_prop97) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 98 Invalid: 8

Universe

1980-1995

Source of information

LLSV (1998b), using data from 1997 Index of Economic Freedom.

Regulation (f_regu97) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 98 Invalid: 8

Universe

1980-1995

Source of information

LLSV (1998b), using data from Economic Freedom of the World, 1975-1995.

SOEs in the economy (soe)

File: request8095

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 87 Invalid: 19 Minimum: 0 Maximum: 10 Mean: 4.6

Standard deviation: 2.1

Universe

1980-1995

Source of information

LLSV (1998b), using data from Economic Freedom of the World, 1975-1995.

Stock market capitalization (mcap) File: request8095

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00751629984006286-2.14165806770325

Valid cases: 73 Invalid: 33 Minimum: 0 Maximum: 2.1 Mean: 0.3

Standard deviation: 0.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Total value traded (tvt)

File: request8095

Total value traded (tvt) File: request8095

 Type: Continuous
 Valid cases: 73

 Format: numeric
 Invalid: 33

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 1.5

 Range: 8.83999964571558e-05-1.4988260269165
 Mean: 0.1

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Turnover ratio (tor) File: request8095

Overview

 Type: Continuous
 Valid cases: 72

 Format: numeric
 Invalid: 34

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 2.2

 Range: 0.00635620020329952-2.17896103858948
 Mean: 0.3

Standard deviation: 0.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Private bond market (privateb) File: request8095

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1.04185795783997

Valid cases: 32

Invalid: 74

Minimum: 0

Maximum: 1

Reange: 0-1.04185795783997

Mean: 0.2

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Private bond market (publicbo) File: request8095

Private bond market (publicbo) File: request8095

 Type: Continuous
 Valid cases: 32

 Format: numeric
 Invalid: 74

 Width: 18
 Minimum: 0

 Decimals: 0
 Maximum: 1

 Range: 0.0175796002149582-0.994810104370117
 Mean: 0.4

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Equity issues (equityis) File: request8095

Overview

 Type: Continuous
 Valid cases: 40

 Format: numeric
 Invalid: 66

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 0.1

 Range: 1.08000003820052e-05-0.0928537026047707
 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Debt issues (longterm) File: request8095

Overview

 Type: Continuous
 Valid cases: 39

 Format: numeric
 Invalid: 67

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 0.1

 Range: 1.97000008483883e-05-0.122508101165295
 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Banklike institutions assets (bia)

File: request8095

Banklike institutions assets (bia) File: request8095

 Type: Continuous
 Valid cases: 53

 Format: numeric
 Invalid: 53

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 1.3

 Range: 0.00665589980781078-1.30955803394318
 Mean: 0.2

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Life insurance assets (lifea) File: request8095

Overview

 Type: Continuous
 Valid cases: 24

 Format: numeric
 Invalid: 82

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.4

 Range: 0.00134289998095483-0.412234991788864
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Insurance assets (insa) File: request8095

Overview

 Type: Continuous
 Valid cases: 39

 Format: numeric
 Invalid: 67

 Width: 18
 Minimum: 0

 Decimals: 0
 Maximum: 0.5

 Range: 0.0106477998197079-0.492161989212036
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Pension assets (pensiona)

File: request8095

Pension assets (pensiona) File: request8095

 Type: Continuous
 Valid cases: 16

 Format: numeric
 Invalid: 90

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.5

 Range: 0.00316859991289675-0.531660079956055
 Mean: 0.2

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Mutual fund assets (mutuala) File: request8095

Overview

 Type: Continuous
 Valid cases: 27

 Format: numeric
 Invalid: 79

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.3

 Range: 0.00554830022156239-0.272119909524918
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Development banks assets (devta) File: request8095

Overview

 Type: Continuous
 Valid cases: 44

 Format: numeric
 Invalid: 62

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.7

 Range: 0.00754729984328151-0.700707197189331
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Banklike institutions assets (bip)

File: request8095

Banklike institutions assets (bip) File: request8095

 Type: Continuous
 Valid cases: 43

 Format: numeric
 Invalid: 63

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.8

 Range: 0.00134840002283454-0.82430511713028
 Mean: 0.1

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Life insurance assets (lifep) File: request8095

Overview

 Type: Continuous
 Valid cases: 17

 Format: numeric
 Invalid: 89

 Width: 18
 Minimum: 0

 Decimals: 0
 Maximum: 0.3

 Range: 0.0142262000590563-0.287932485342026
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Insurance assets (insp)

File: request8095

Overview

 Type: Continuous
 Valid cases: 19

 Format: numeric
 Invalid: 87

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.2

 Range: 0.00331529998220503-0.223666504025459
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Pension assets (pensionp)

File: request8095

Pension assets (pensionp) File: request8095

 Type: Continuous
 Valid cases: 11

 Format: numeric
 Invalid: 95

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.3

 Range: 0.00452050007879734-0.254954189062119
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Mutual fund assets (mutualp) File: request8095

Overview

 Type: Continuous
 Valid cases: 9

 Format: numeric
 Invalid: 97

 Width: 18
 Minimum: 0

 Decimals: 0
 Maximum: 0.1

 Range: 0.0147224999964237-0.0689345970749855
 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Development banks assets (devtp) File: request8095

Overview

 Type: Continuous
 Valid cases: 35

 Format: numeric
 Invalid: 71

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.4

 Range: 0.00172900001052767-0.424902588129044
 Mean: 0.1

Standard deviation: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Nonlife penetration (nonpen)

File: request8095

Nonlife penetration (nonpen) File: request8095

 Type: Continuous
 Valid cases: 66

 Format: numeric
 Invalid: 40

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.1

 Range: 0.00297969998791814-0.0557527989149094
 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Life penetration (lifepen) File: request8095

Overview

 Type: Continuous
 Valid cases: 66

 Format: numeric
 Invalid: 40

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 0.1

 Range: 4.66999990749173e-05-0.0922902971506119
 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Nonlife density (nondens) File: request8095

Overview

 Type: Continuous
 Valid cases: 67

 Format: numeric
 Invalid: 39

 Width: 16
 Minimum: 5.4

 Decimals: 0
 Maximum: 1180.1

 Range: 5.37784910202026-1180.10998535156
 Mean: 241.9

Standard deviation: 253.8

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Life density (lifedens) File: request8095

Life density (lifedens) File: request8095

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.115087002515793-1478.55798339844

Valid cases: 67 Invalid: 39 Minimum: 0.1 Maximum: 1478.6 Mean: 234.4

Standard deviation: 318.9

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Concentration (conc) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.182142198085785-1

Valid cases: 88 Invalid: 18 Minimum: 0.2 Maximum: 1 Mean: 0.7

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Foreign Banks (Assets) (foreigna) File: request8095

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0

Range: 0.000956700008828193-1

Valid cases: 75 Invalid: 31 Minimum: 0 Maximum: 1 Mean: 0.2

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Foreign Banks (Number) (foreignn) File: request8095

Foreign Banks (Number) (foreignn) File: request8095

Type: Continuous Format: numeric Width: 18 Decimals: 0

Range: 0.0158468000590801-1

Valid cases: 75 Invalid: 31 Minimum: 0 Maximum: 1 Mean: 0.3

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Overheads costs (overhead) File: request8095

Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00228950008749962-0.126984998583794

Mean: 0 Standard deviation: 0

Valid cases: 86

Invalid: 20

Minimum: 0

Maximum: 0.1

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Net interest margin (netinter) File: request8095

Overview

Valid cases: 84 Type: Continuous Format: numeric Invalid: 22 Width: 19 Minimum: 0 Decimals: 0 Maximum: 0.1 Range: 0.00710459984838962-0.120351396501064 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Public share (publicsh)

File: request8095

Public share (publicsh) File: request8095

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0-0.975099980831146

Valid cases: 37 Invalid: 69 Minimum: 0 Maximum: 1 Mean: 0.4

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Central Bank Assets /Total Financial Assets (cbt) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: -3.04553389549255-0.744192123413086

Valid cases: 66 Invalid: 40 Minimum: -3 Maximum: 0.7 Mean: 0.2

Standard deviation: 0.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Deposit Money Bank Assets / Total Financial Assets (dbt) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.242629900574684-3.98814105987549

Valid cases: 66 Invalid: 40 Minimum: 0.2 Maximum: 4 Mean: 0.6

Standard deviation: 0.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Other Financial Inst. Assets /Total Financial Assets (oft) File: request8095

Other Financial Inst. Assets /Total Financial Assets (oft) File: request8095

 Type: Continuous
 Valid cases: 66

 Format: numeric
 Invalid: 40

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 0.6

 Range: 0.00566550018265843-0.551041722297668
 Mean: 0.2

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Deposit Money-Central Bank (btot) File: request8095

Overview

 Type: Continuous
 Valid cases: 102

 Format: numeric
 Invalid: 4

 Width: 17
 Minimum: 0.2

 Decimals: 0
 Maximum: 5.6

 Range: 0.221820294857025-5.633131980896
 Mean: 0.8

Standard deviation: 0.5

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Liquid Liabilities (lly) File: request8095

Overview

 Type: Continuous
 Valid cases: 104

 Format: numeric
 Invalid: 2

 Width: 18
 Minimum: 0.1

 Decimals: 0
 Maximum: 1.7

 Range: 0.0888452976942062-1.68314003944397
 Mean: 0.5

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Central bank Assets (cby)

File: request8095

Central bank Assets (cby) File: request8095

 Type: Continuous
 Valid cases: 100

 Format: numeric
 Invalid: 6

 Width: 18
 Minimum: -0

 Decimals: 0
 Maximum: 1.4

 Range: -0.031616099178791-1.4137510061264
 Mean: 0.1

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Deposit Money Bank Assets (dby) File: request8095

Overview

 Type: Continuous
 Valid cases: 104

 Format: numeric
 Invalid: 2

 Width: 18
 Minimum: 0

 Decimals: 0
 Maximum: 1.5

 Range: 0.0148003995418549-1.5431159734726
 Mean: 0.4

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

OFI Assets (ofy) File: request8095

Overview

 Type: Continuous
 Valid cases: 67

 Format: numeric
 Invalid: 39

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 1.1

 Range: 0.000666100007947534-1.14020800590515
 Mean: 0.2

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Bank Credit (priv) File: request8095

Bank Credit (priv) File: request8095

 Type: Continuous
 Valid cases: 104

 Format: numeric
 Invalid: 2

 Width: 18
 Minimum: 0

 Decimals: 0
 Maximum: 1.4

 Range: 0.0133199999108911-1.43553805351257
 Mean: 0.3

Standard deviation: 0.3

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

OFI Credit (ofp) File: request8095

Overview

 Type: Continuous
 Valid cases: 65

 Format: numeric
 Invalid: 41

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 0.7

 Range: 4.43999997514766e-05-0.655039191246033
 Mean: 0.1

Standard deviation: 0.2

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Private Credit (privo) File: request8095

Overview

 Type: Continuous
 Valid cases: 104

 Format: numeric
 Invalid: 2

 Width: 18
 Minimum: 0

 Decimals: 0
 Maximum: 1.8

 Range: 0.0133643997833133-1.77637696266174
 Mean: 0.4

Standard deviation: 0.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Income group (income)

File: request8095

Income group (income) File: request8095

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 106 Invalid: 0

Range: 1-4 **Universe**

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Overall size (oversize) File: request8095

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: 0.128969296813011-2.69943594932556 Valid cases: 72 Invalid: 34 Minimum: 0.1 Maximum: 2.7 Mean: 0.8

Standard deviation: 0.6

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Overall efficiency 1 (over1) File: request8095

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00255020009353757-64.0704727172852

Valid cases: 71 Invalid: 35 Minimum: 0 Maximum: 64.1 Mean: 5.1

Standard deviation: 11.5

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Overall efficiency 2 (over2)

File: request8095

Overall efficiency 2 (over2) File: request8095

 Type: Continuous
 Valid cases: 71

 Format: numeric
 Invalid: 35

 Width: 19
 Minimum: 0

 Decimals: 0
 Maximum: 84.1

 Range: 0.00173589994665235-84.0606231689453
 Mean: 6

Range: 0.00173589994665235-84.0606231689453 Mean: 6
Standard deviation: 13.8

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Overall efficiency 3 (over3) File: request8095

Overview

 Type: Continuous
 Valid cases: 70

 Format: numeric
 Invalid: 36

 Width: 17
 Minimum: 0.1

 Decimals: 0
 Maximum: 109.1

 Range: 0.135399296879768-109.060997009277
 Mean: 11.6

Standard deviation: 18.5

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Overall efficiency 4 (over4) File: request8095

Overview

 Type: Continuous
 Valid cases: 70

 Format: numeric
 Invalid: 36

 Width: 18
 Minimum: 0.1

 Decimals: 0
 Maximum: 338.3

 Range: 0.0812340974807739-338.327911376953
 Mean: 15.6

Standard deviation: 42.6

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Relative bank size 1 (dbmcap) File: request8095

Relative bank size 1 (dbmcap) File: request8095

 Type: Continuous
 Valid cases: 72

 Format: numeric
 Invalid: 34

 Width: 17
 Minimum: 0.1

 Decimals: 0
 Maximum: 48.6

 Range: 0.118037402629852-48.626091003418
 Mean: 4.7

Standard deviation: 6.7

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Relative Bank Size 2 (dbofy) File: request8095

Overview

 Type: Continuous
 Valid cases: 67

 Format: numeric
 Invalid: 39

 Width: 17
 Minimum: 0.5

 Decimals: 0
 Maximum: 39.4

 Range: 0.539114713668823-39.4076995849609
 Mean: 6.4

Standard deviation: 7.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Relative Bank Activity (dbtvt) File: request8095

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 72

Invalid: 34

Minimum: 0.6

Maximum: 1997.2

Range: 0.555184602737427-1997.15502929688 Mean: 75
Standard deviation: 254.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Relative Nonbank Activity (oftvt) File: request8095

Relative Nonbank Activity (oftvt) File: request8095

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Maximum: 271.8

Range: 0.044844601303339-271.798706054688 Mean: 13 Standard deviation: 38.9

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Relative market efficiency 1 (tvover) File: request8095

Overview

 Type: Continuous
 Valid cases: 71

 Format: numeric
 Invalid: 35

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 0

 Range: 4.50000015916885e-06-0.0481774993240833
 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Relative market efficiency 2 (tvnet) File: request8095

Overview

 Type: Continuous
 Valid cases: 71

 Format: numeric
 Invalid: 35

 Width: 20
 Minimum: 0

 Decimals: 0
 Maximum: 0

 Range: 3.05999992633588e-06-0.035062599927187
 Mean: 0

Standard deviation: 0

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Structure index (structur)

File: request8095

Structure index (structur) File: request8095

 Type: Continuous
 Valid cases: 69

 Format: numeric
 Invalid: 37

 Width: 18
 Minimum: -0.3

 Decimals: 0
 Maximum: 2.6

 Range: -0.263763308525085-2.57514190673828
 Mean: 0

Standard deviation: 0.4

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Market (market) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 69 Invalid: 37

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Developed (develop) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 72 Invalid: 34

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Securitites (secure) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 62

Securitites (secure) File: request8095

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Insurance (insure) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 44 Invalid: 62

Range: 1-4 **Universe**

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Real Estate (estate) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 45 Invalid: 61

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Nonfinancial firms (bankinnf) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 44 Invalid: 62

Range: 1-4 Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Restricted banking (restrict) File: request8095

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-3.5 Valid cases: 45 Invalid: 61 Minimum: 1 Maximum: 3.5 Mean: 2.2

Standard deviation: 0.7

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Deposit insurance (deposit80) File: request8095

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 62 Invalid: 44

Universe

1980-1995

Source of information

The following variables are from Beck, Demirguc-Kunt and Levine (1999). They are averages over the period 1980-95, unless otherwise noted

Name of the country (name_code) File: request8095

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 **Universe**

1980-1995

Valid cases: 106 Invalid: 0

ISO country code (cc_code) File: request8095

Overview

Universe

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106

Valid cases: 106 Invalid: 0

ISO country code (cc_code) File: request8095

1980-1995

country (cn)

File: FinStructure 2010 November Update2x

Overview

Type: Discrete Valid cases: 10450

Format: character Invalid: 0

Width: 30

WB COUNTRY CODE (cncode)

File: FinStructure 2010 November Update2x

Overview

Type: Discrete Valid cases: 10450

Format: character Invalid: 0

Width: 3

year (year)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1960-2009

Walid cases: 10450

Invalid: 0

Minimum: 1960

Maximum: 2009

Mean: 1984.5

Standard deviation: 14.4

WB REGION (region)

File: FinStructure 2010 November Update2x

Overview

Type: Discrete Valid cases: 10450 Format: character Invalid: 0

Width: 26

WB INCOME GROUP (incgr)

File: FinStructure 2010 November Update2x

Overview

Type: Discrete Valid cases: 10450 Format: character Invalid: 0

Width: 19

DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS (dbacba)

File: FinStructure_2010_November_Update2x

DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS (dbacba)

File: FinStructure 2010 November Update2x

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0173321-1.609341

Valid cases: 6297 Invalid: 4153 Minimum: 0 Maximum: 1.6 Mean: 0.8

Standard deviation: 0.2

LIQUID LIABILITIES / GDP (llgdp)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0019442-153.4615

Valid cases: 5193 Invalid: 5257 Minimum: 0 Maximum: 153.5 Mean: 0.6

Standard deviation: 4.4

CENTRAL BANK ASSETS / GDP (cbagdp)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 1.01e-05-2.650248

Valid cases: 5023 Invalid: 5427 Minimum: 0 Maximum: 2.7 Mean: 0.1

Standard deviation: 0.1

DEPOSIT MONEY BANK ASSETS / GDP (dbagdp) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0013738-2.715818

Valid cases: 5430 Invalid: 5020 Minimum: 0 Maximum: 2.7 Mean: 0.4

Standard deviation: 0.4

OTHER FINANCIAL INSTITUTIONS ASSETS / GDP (ofagdp) File: FinStructure_2010 November Update2x

OTHER FINANCIAL INSTITUTIONS ASSETS / GDP (ofagdp) File: FinStructure 2010 November Update2x

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 1.47e-05-1.736675

Valid cases: 1350 Invalid: 9100 Minimum: 0 Maximum: 1.7 Mean: 0.2

Standard deviation: 0.2

PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP (pcrdbgdp) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0011415-2.697557

Valid cases: 5399 Invalid: 5051 Minimum: 0 Maximum: 2.7 Mean: 0.4

Standard deviation: 0.3

PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP (pcrdbofgdp)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0011415-2.697557

Valid cases: 5413 Invalid: 5037 Minimum: 0 Maximum: 2.7 Mean: 0.4

Standard deviation: 0.4

BANK DEPOSITS / GDP (bdgdp)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0008098-4.724141

Valid cases: 5438 Invalid: 5012 Minimum: 0 Maximum: 4.7 Mean: 0.4

Standard deviation: 0.4

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp) File: FinStructure 2010 November Update2x

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp) File: FinStructure_2010_November_Update2x

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0008098-4.651049

Valid cases: 5441 Invalid: 5009 Minimum: 0 Maximum: 4.7 Mean: 0.4

Standard deviation: 0.4

BANK CREDIT / BANK DEPOSITS (bcbd)

File: FinStructure_2010_November_Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.011383-27.13936

Valid cases: 6886 Invalid: 3564 Minimum: 0 Maximum: 27.1 Mean: 1

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Standard deviation: 0.7

LIQUID LIABILITIES (IN MIL. 2000 USD) (ll_usd)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.2627754-11400000

Valid cases: 6115 Invalid: 4335 Minimum: 0.3 Maximum: 11400000 Mean: 150677.2

Standard deviation: 807768.3

BANK OVERHEAD COSTS / TOTAL ASSETS (overhead) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0017692-0.2697982

Valid cases: 2465 Invalid: 7985 Minimum: 0 Maximum: 0.3 Mean: 0

Standard deviation: 0

NET INTEREST MARGIN (netintmargin) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0024861-0.4204413

Valid cases: 2431 Invalid: 8019 Minimum: 0 Maximum: 0.4 Mean: 0.1

Standard deviation: 0

BANK CONCENTRATION (concentration) File: FinStructure_2010_November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6 Range: 0.1190156-1 Valid cases: 2510 Invalid: 7940 Minimum: 0.1 Maximum: 1 Mean: 0.7

Standard deviation: 0.2

BANK ROA (roa)

File: FinStructure_2010_November_Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: -103.5961-22.52759

Valid cases: 2514 Invalid: 7936 Minimum: -103.6 Maximum: 22.5 Mean: -0

Standard deviation: 2.1

BANK ROE (roe)

File: FinStructure_2010_November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: -12.31329-3.607171

Valid cases: 2514 Invalid: 7936 Minimum: -12.3 Maximum: 3.6 Mean: 0.1

Standard deviation: 0.3

BANK COST-INCOME RATIO (costinc)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.1352333-3.128927

Valid cases: 2489 Invalid: 7961 Minimum: 0.1 Maximum: 3.1 Mean: 0.7

Standard deviation: 0.2

BANK Z-SCORE (zscore)

File: FinStructure_2010_November_Update2x

BANK Z-SCORE (zscore)

File: FinStructure_2010_November_Update2x

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.3656915-91.41393

Valid cases: 1804 Invalid: 8646 Minimum: 0.4 Maximum: 91.4 Mean: 11.4

Standard deviation: 9.9

LIFE INSURANCE PREMIUM VOLUME / GDP (inslife)

File: FinStructure_2010_November_Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 3.5e-05-0.357356

Valid cases: 2461 Invalid: 7989 Minimum: 0 Maximum: 0.4 Mean: 0

Standard deviation: 0

NON-LIFE INSURANCE PREMIUM VOLUME / GDP (insnonlife) File: FinStructure_2010_November_Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.001108-0.0886154

Valid cases: 1686 Invalid: 8764 Minimum: 0 Maximum: 0.1 Mean: 0

Standard deviation: 0

STOCK MARKET CAPITALIZATION / GDP (stmktcap) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0001253-7.425013

Valid cases: 2088 Invalid: 8362 Minimum: 0 Maximum: 7.4 Mean: 0.5

Standard deviation: 0.6

STOCK MARKET TOTAL VALUE TRADED / GDP (stvaltraded) File: FinStructure_2010_November_Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 1.11e-05-6.730712

Valid cases: 2132 Invalid: 8318 Minimum: 0 Maximum: 6.7 Mean: 0.3

Standard deviation: 0.7

STOCK MARKET TURNOVER RATIO (stturnover) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0001001-16.78062

Valid cases: 2156 Invalid: 8294 Minimum: 0 Maximum: 16.8 Mean: 0.4

Standard deviation: 0.8

NO. OF LISTED COMPANIES PER 10K POPULATION (listco_pc) File: FinStructure_2010_November_Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 7.03e-05-11.30458

Valid cases: 2272 Invalid: 8178 Minimum: 0 Maximum: 11.3 Mean: 0.3

Standard deviation: 0.6

PRIVATE BOND MARKET CAPITALIZATION / GDP (prbond) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 8.86e-05-3.83131

Valid cases: 815 Invalid: 9635 Minimum: 0 Maximum: 3.8 Mean: 0.3

Standard deviation: 0.4

PUBLIC BOND MARKET CAPITALIZATION / GDP (pubond) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0001856-3.246727

Valid cases: 955 Invalid: 9495 Minimum: 0 Maximum: 3.2 Mean: 0.3

Standard deviation: 0.3

INTERNATIONAL DEBT ISSUES / GDP (intldebt) File: FinStructure 2010 November Update2x

INTERNATIONAL DEBT ISSUES / GDP (intldebt) File: FinStructure 2010 November Update2x

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0002476-3.44389

Valid cases: 1795 Invalid: 8655 Minimum: 0 Maximum: 3.4 Mean: 0.2

Standard deviation: 0.3

LOANS FROM NON-RESIDENT BANKS (NET) / GDP (intldebtnet) File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 1.09e-05-1.135865

Valid cases: 718 Invalid: 9732 Minimum: 0 Maximum: 1.1 Mean: 0

Standard deviation: 0.1

LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP (nrbloan)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0007256-228.8302

Valid cases: 2445 Invalid: 8005 Minimum: 0 Maximum: 228.8

Mean: 1

Standard deviation: 7.7

OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS (offdep)

File: FinStructure 2010 November Update2x

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 6

Range: 0.0025307-335.5829

Valid cases: 2460 Invalid: 7990 Minimum: 0 Maximum: 335.6

Mean: 1.6

Standard deviation: 16.8

REMITTANCE INFLOWS / GDP (remit)

File: FinStructure 2010 November Update2x

REMITTANCE INFLOWS / GDP (remit) File: FinStructure_2010_November_Update2x

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 1.2e-05-8.374859

Valid cases: 4190 Invalid: 6260 Minimum: 0 Maximum: 8.4 Mean: 0

Standard deviation: 0.3

country (cn)

File: FinStructure 2012 September Update2x

Overview

Type: Discrete Valid cases: 10353

Format: character Invalid: 0

Width: 30

WB COUNTRY CODE (cncode)

File: FinStructure 2012 September Update2x

Overview

Type: Discrete Valid cases: 10353

Format: character Invalid: 0

Width: 3

year (year)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 1960-2010

Valid cases: 10353

Invalid: 0

Minimum: 1960

Maximum: 2010

Mean: 1985

Standard deviation: 14.7

WB REGION (region)

File: FinStructure 2012 September Update2x

Overview

Type: Discrete Valid cases: 10302 Format: character Invalid: 0

Width: 29

WB INCOME GROUP (incgr)

File: FinStructure 2012 September Update2x

Overview

Type: Discrete Valid cases: 10353
Format: character Invalid: 0

Width: 29

DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS (dbacba)

File: FinStructure 2012 September Update2x

DEPOSIT MONEY BANK ASSETS / (DEPOSIT MONEY + CENTRAL) BANK ASSETS (dbacba)

File: FinStructure 2012 September Update2x

Type: Continuous Format: numeric Width: 7 Decimals: 6 Range: 1.93936-100 Valid cases: 6435 Invalid: 3918 Minimum: 1.9 Maximum: 100 Mean: 79.8

Standard deviation: 21.2

LIQUID LIABILITIES / GDP (llgdp)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.025185-380.276

Valid cases: 5676 Invalid: 4677 Minimum: 0 Maximum: 380.3 Mean: 46

Standard deviation: 37.3

CENTRAL BANK ASSETS / GDP (cbagdp)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 7

Range: 3.3e-16-233.115

Valid cases: 5360 Invalid: 4993 Minimum: 0 Maximum: 233.1 Mean: 7.1

Standard deviation: 11.3

DEPOSIT MONEY BANK ASSETS / GDP (dbagdp) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.000815-361.69

Valid cases: 5956 Invalid: 4397 Minimum: 0 Maximum: 361.7 Mean: 42.3

Standard deviation: 38.4

OTHER FINANCIAL INSTITUTIONS ASSETS / GDP (ofagdp)

File: FinStructure_2012_September_Update2x

OTHER FINANCIAL INSTITUTIONS ASSETS / GDP (ofagdp) File: FinStructure 2012 September Update2x

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.000785-437.845

Valid cases: 1778 Invalid: 8575 Minimum: 0 Maximum: 437.8 Mean: 16.3

Standard deviation: 26.8

PRIVATE CREDIT BY DEPOSIT MONEY BANKS / GDP (pcrdbgdp) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.004932-361.69

Valid cases: 5929 Invalid: 4424 Minimum: 0 Maximum: 361.7 Mean: 34.6

Standard deviation: 34.2

PRIVATE CREDIT BY DEPOSIT MONEY BANKS AND OTHER FINANCIAL INSTITUTIONS / GDP (pcrdbofgdp)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.006835-361.69

Valid cases: 5927 Invalid: 4426 Minimum: 0 Maximum: 361.7 Mean: 37.6

Standard deviation: 37.4

BANK DEPOSITS / GDP (bdgdp)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6

Range: 0.0117-675.513

Valid cases: 5846 Invalid: 4507 Minimum: 0 Maximum: 675.5 Mean: 38

Standard deviation: 41.4

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp)

File: FinStructure_2012_September_Update2x

FINANCIAL SYSTEM DEPOSITS / GDP (fdgdp) File: FinStructure 2012 September Update2x

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.006462-675.513

Valid cases: 5863 Invalid: 4490 Minimum: 0 Maximum: 675.5 Mean: 38.4

Standard deviation: 41.2

BANK CREDIT / BANK DEPOSITS (bcbd)

File: FinStructure_2012_September_Update2x

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 6

Range: 1.1383-862.6

Valid cases: 7076 Invalid: 3277 Minimum: 1.1 Maximum: 862.6 Mean: 99.3

Standard deviation: 60.9

LIQUID LIABILITIES (IN MIL. 2000 USD) (ll_usd)

File: FinStructure_2012_September_Update2x

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 6

Range: 5.6e-09-37000000000

Valid cases: 7027 Invalid: 3326 Minimum: 0

Maximum: 37000000000 Mean: 5408833.8

Standard deviation: 441383138.3

BANK OVERHEAD COSTS / TOTAL ASSETS (overhead) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: -0.04196-29.7357

Valid cases: 2500 Invalid: 7853 Minimum: -0 Maximum: 29.7 Mean: 2.9

Standard deviation: 2.8

NET INTEREST MARGIN (netintmargin) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: -67.2467-30.6518

Valid cases: 2681 Invalid: 7672 Minimum: -67.2 Maximum: 30.7 Mean: 2.7

Standard deviation: 3.1

BANK CONCENTRATION (concentration) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6 Range: 14.4417-100 Valid cases: 2730 Invalid: 7623 Minimum: 14.4 Maximum: 100 Mean: 68.6

Standard deviation: 21.2

BANK ROA (roa)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: -66.4249-20.3041

Valid cases: 2426 Invalid: 7927 Minimum: -66.4 Maximum: 20.3 Mean: 1.3

Standard deviation: 2.6

BANK ROE (roe)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: -692.706-1001.16

Valid cases: 2426 Invalid: 7927 Minimum: -692.7 Maximum: 1001.2 Mean: 14.3

Standard deviation: 37.2

BANK COST-INCOME RATIO (costinc)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6

Range: 3.80645-275.862

Valid cases: 2924 Invalid: 7429 Minimum: 3.8 Maximum: 275.9 Mean: 60.1

Standard deviation: 19.7

BANK Z-SCORE (zscore)

File: FinStructure 2012 September Update2x

BANK Z-SCORE (zscore)

File: FinStructure 2012 September Update2x

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: -17.1781-467.041

Valid cases: 2388 Invalid: 7965 Minimum: -17.2 Maximum: 467 Mean: 18.7

Standard deviation: 21.4

LIFE INSURANCE PREMIUM VOLUME / GDP (inslife)

File: FinStructure_2012_September_Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6

Range: 0.0035-55.6615

Valid cases: 2539 Invalid: 7814 Minimum: 0 Maximum: 55.7

Mean: 2

Standard deviation: 3.3

NON-LIFE INSURANCE PREMIUM VOLUME / GDP (insnonlife) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6

Range: 0.1108-16.6711

Valid cases: 1761 Invalid: 8592 Minimum: 0.1 Maximum: 16.7

Mean: 2

Standard deviation: 1.3

STOCK MARKET CAPITALIZATION / GDP (stmktcap) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.012441-22306.3

Valid cases: 1892 Invalid: 8461 Minimum: 0 Maximum: 22306.3 Mean: 59.8

Standard deviation: 515

STOCK MARKET TOTAL VALUE TRADED / GDP (stvaltraded) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6 Range: 0-754.028 Valid cases: 1866 Invalid: 8487 Minimum: 0 Maximum: 754 Mean: 27.8

Standard deviation: 57.4

STOCK MARKET TURNOVER RATIO (stturnover) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6 Range: 0-517.671 Valid cases: 1859 Invalid: 8494 Minimum: 0 Maximum: 517.7 Mean: 40.6

Standard deviation: 56.8

NO. OF LISTED COMPANIES PER 10K POPULATION (listco_pc) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 6 Range: 0-11.3 Valid cases: 2177 Invalid: 8176 Minimum: 0 Maximum: 11.3 Mean: 0.3

Standard deviation: 0.5

PRIVATE BOND MARKET CAPITALIZATION / GDP (prbond) File: FinStructure 2012 September_Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.000553-303.371

Valid cases: 855 Invalid: 9498 Minimum: 0 Maximum: 303.4 Mean: 27.6

Standard deviation: 31.6

PUBLIC BOND MARKET CAPITALIZATION / GDP (pubond) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 6

Range: 0.00563-201.234

Valid cases: 986 Invalid: 9367 Minimum: 0 Maximum: 201.2 Mean: 31.2

Standard deviation: 23.7

INTERNATIONAL DEBT ISSUES / GDP (intldebt) File: FinStructure 2012 September Update2x

INTERNATIONAL DEBT ISSUES / GDP (intldebt) File: FinStructure_2012_September_Update2x

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.032915-423.757

Valid cases: 1988 Invalid: 8365 Minimum: 0 Maximum: 423.8 Mean: 20.1

Standard deviation: 33.5

LOANS FROM NON-RESIDENT BANKS (NET) / GDP (intldebtnet) File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.001092-113.587

Valid cases: 802 Invalid: 9551 Minimum: 0 Maximum: 113.6 Mean: 1.9

Standard deviation: 5.1

LOANS FROM NON-RESIDENT BANKS (AMT OUTSTANDING) / GDP (nrbloan)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.046095-23088.5

Valid cases: 2832 Invalid: 7521 Minimum: 0 Maximum: 23088.5 Mean: 116.2

Standard deviation: 856.9

OFFSHORE BANK DEPOSITS / DOMESTIC BANK DEPOSITS (offdep)

File: FinStructure 2012 September Update2x

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 6

Range: 0.001176-32275.2

Valid cases: 2321 Invalid: 8032 Minimum: 0 Maximum: 32275.2 Mean: 130.5

Standard deviation: 1313.2

REMITTANCE INFLOWS / GDP (remit)

File: FinStructure 2012 September Update2x

REMITTANCE INFLOWS / GDP (remit) File: FinStructure_2012_September_Update2x

Type: Continuous Format: numeric Width: 7 Decimals: 6

Range: 2.9e-05-96.9447

Valid cases: 4379 Invalid: 5974 Minimum: 0 Maximum: 96.9 Mean: 3.9

Standard deviation: 7.9

Related Materials

Reports

A New Database on Financial Development and Structure

Title A New Database on Financial Development and Structure

Author(s) Thorsten Beck , Asli Demirguc-Kunt and Ross Eric Levine; The World Bank, Development Research Group

Date 1999-07-01

This new database of indicators of financial development and structure across countries and over time unites a

range of indicators that measure the size, activity, and efficiency of financial intermediaries and markets.

Filename http://go.worldbank.org/TGH1EMIWU0

Financial Institutions and Markets across Countries and over Time, Data and Analysis

Title Financial Institutions and Markets across Countries and over Time, Data and Analysis

Author(s) Thorsten Beck, Asli Demirgüç-Kunt and Ross Levine; The World Bank, Development Research Group

Date 1999-05-01

This paper introduces the updated and expanded version of the Financial Development and Structure Database and presents recent trends in structure and development of financial institutions and markets across countries. The authors add indicators on banking structure and financial globalization. They find a deepening of both financial markets and institutions, a trend concentrated in highincome countries and more pronounced for

Description markets than for banks. Similarly, the recent increase in cross-border lending and debt issues has been

concentrated in highincome countries, while low and lower-middle income countries have experienced an increase in remittance flows. Low net interest margins, rising profitability and declining stability in high-income countries' banking sectors characterize the recent financial sector boom in high income countries leading up to

the global financial crisis of 2007.

Filename http://go.worldbank.org/VERJX684X0

Technical documents

Data Description

Title Data Description Filename request8095.pdf

A Database on Financial Development and Structure (Updated September 2012)

Title A Database on Financial Development and Structure (Updated September 2012)

As part of the work on the 2013 Global Financial Development Report , and the related Global Financial Development Database, data series from the Financial Development and Structure database have also been updated through 2010. The revised dataset covers 203 jurisdictions, removing seven jurisdictions (American

Description Samoa, Channel Islands, Greenland, Guam, Mayotte, Northern Mariana Islands, and Puerto Rico) for absence of data, while including three jurisdictions (Kosovo, San Marino, and Tuvalu) that were not covered in the previous

iterations of the dataset. Taiwan and Netherland Antilles are also removed for reasons of consistency with the

Global Financial Development Database.

Filename http://go.worldbank.org/X23UD9QUX0

FinStructure 2012 September Update2x About & Notes

Title FinStructure 2012 September Update2x About & Notes Filename FinStructure_2012_September_Update2x_About_Notes.xls

Other materials

Stata Data Conversion Program for Financial Development and Structure Data

Title Stata Data Conversion Program for Financial Development and Structure Data Description Before running this program the excel format data should be saved as csv format.

Filename FDS_data_conversion.do