Note on the Database

clément carrier

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1 Database

In this file, I describe the database used, and explain in more details the transformation made before using them into our model.

1.1 ECB

These are the variables from ECB data warehouse :

- ECB loans to household: BSI.M.U2.N.A.A20.A.1.U2.2250.Z01.E
- ECB loans to NFI: BSI.M.U2.N.A.A20.A.1.U2.2240.Z01.E
- M1: BSI.M.U2.Y.V.M10.X.1.U2.2300.Z01.E
- M3: BSI.M.U2.N.V.M30.X.1.U2.2300.Z01.E
- Total Industry excluding construction and MIG Energy (PPI): STS.M.I6.N.PRIN.NS0021.4.000
- HICP: ICP.M.U2.S.000000.3.INX (SA)
- HICP Unpro. food: ICP.M.U2.S.FOODUN.3.INX (SA)
- HICP Indus. good exc. energy: ICP.M.U2.S.IGXE00.3.INX (SA)
- HICP Services: ICP.M.U2.S.SERV00.3.INX (SA)
- HICP Proc. food exc. alco & tob : ICP.M.U2.N.FDPXAT.4.INX (NSA)
- HICP Energy: ICP.M.U2.N.NRGY00.4.INX (NSA)

These variables are in the folder /ECB and are raw variables directly loaded from the ECB database. These variables are then transformed into log in the R file called "transformation.R" in the folder /Agrege/Base.

1.2 IMF

These are the variables from IMF (IFS):

- LIBOR 3 month, USA

This variable is in the folder /IMF and is a raw variable directly loaded from the IFS database.

1.3 EUROSTAT

These are the variables from EUROSTAT:

- Economic Sentiment Indicator

This variable is in the folder /EUROSTAT and is a raw variable directly loaded from the EUROSTAT database. We then made a log transformation.

1.4 Datastream

These are the variables from Datastream:

- Dow jones euro stoxx 50

This variable is in the folder /Datastream and is a raw variable directly loaded from the Datastream database. We then made a log transformation.

1.5 AWM

Other variables are directly taken from the AWM database (link). You can find in the folder /AWM a notice that describe the dataset.

2 Recapitulative table

Table 1 – Database description and transformation

Correc	Vaniahlaa	Database		Onimin	tuo mafanno ati a
Source	Variables	Name	Adjustment	Origin	transformatio
DataStream	dow jones euro stoxx 50	DJES	-	index	lo
ECB	M1	M1	SA	Millions of Euro Millions of Euro	lo
	M3 loans to household	M3 LHO	SA NSA	Millions of Euro	lo lo
	loans to NFI	LFI	NSA	Millions of Euro	lo
	Producer price index	PPI	NSA	index	lo
	HICP	HICP-EZ	SA	index	lo
	HICP Unpro. food	UNFOOD	SA	index	lo
	HICP Indus. Good	INDGOOD	SA	index	lo
	HICP Services	SERVI	SA	index	lo
	HICP Proc. Food	PROFOOD	NSA	index	lo
	exc. alc. & tob.	ND I	NICLA	. 1	1
	HICP Energy	NRJ	NSA	index	lo
IMF	LIBOR 3M	LIB	-	annual %	/10
EUROSTAT	Economic Sentiment Indicator	ESI	-	index	lo
	${\rm Current\ Account/GDP}$	CAN-YEN	SA	ratio	
	commodity price	COMPR	SA	index	lo
	Effective exchange rate	EEN	-	index	
	EUR/USD	EXR	-	index	
	Gov. Consum. deflator	GCD	SA	index	lo
	Gov. Consum. Gross Ope. surplus	GCR GON	SA	Millions Euros	lo
	HICP energy	HEG	SA SA	Millions Euros index	lo 10
	Weight of HEG	HEGWEI	5A	ratio	lo
	HICP exc. energy	HEX	NSA	index	le
	HICP exc. energy	HEXSA	SA	index	le
AWM	HICP	HICP	NSA	index	lo
	HICP	HICPSA	SA	index	10
	Gross. Inv. deflator	ITD	SA	index	lo
	Gross. Inv.	ITR	SA	index	le
	Employees	LEN	-	Thousands persons	10
	Labour Force	LFN	-	Thousands persons	lo
	Total employment	LNN	-	Thousands persons	lo
	Labour Prod.	LPROD	SA	index	Ie
	long term interest rate	LTN	- C A	annual %	/10
	imports of good deflator imports of good	MTD MTR	SA SA	index Millions of Euro	Io 1.
	Net factor income	NFN-YEN	SA	ratio	l.
	from abroad / GDP	1111-1111	571	1400	
	Consum. deflator	PCD	SA	index	1
	non oil com. Price	PCOMU	SA	index	1
	Private consum	PCR	SA	Millions Euros	1
	oil price	POILU	NSA	index	1
	Household's savings ratio	SAX	NSA	ratio	10
	short term interest rate	STN	-	annual %	/10
	Indirect Taxes	TIN	SA	Millions Euros	1
	Unit labour cost	ULC	SA	ratio	1
	Number of Unemployed unemployment rate	UNN URX	NSA	Millions persons ratio	I.
	Compensation to Employees	WIN	SA	ratio	1
	Wage per head	WRN	SA	ratio	1
	Export deflator	XTD	SA	index	1
	Export (real)	XTR	SA	Millions Euros	1
	GDP deflator	YED	SA	index	1
	GDP (real)	YER	SA	Millions Euros	1
	GDP at factor	YFD	SA	index	1.
	cost deflator	3,7133.7	G *	M:II: D	,
	GDP at factor costs $(WIN + GON)$	YFN	SA	Millions Euros	1
	GDP, Income side	YIN	SA	Millions of Euro	1
	World GDP deflator	YWD	SA	index	1
	World demand deflator	YWDX	SA	index	le
	World GDP	YWR	SA	??	le
	World demand	YWRX	SA	??	le