

The CPB World Trade Monitor: Technical description (update)

The CPB World Trade Monitor (WTM) brings together, aggregates, and summarizes worldwide monthly data on international trade and industrial production. Its purpose is to report monthly developments in trade and production at the earliest possible date, covering a sample of countries as large as possible.

The CPB Netherlands Bureau for Economic Policy Analysis publishes the outcomes on its website every month. The text at hand provides a technical description of the WTM.

CPB Background Document

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1 Outline of the WTM system

1.1 Introduction

The CPB World Trade Monitor (WTM) is an instrument for bringing together, aggregating, and summarizing worldwide monthly data on international trade and industrial production. Its purpose is to report monthly developments in trade and production at the earliest possible date, covering a sample of countries as large as possible. Country coverage is sufficient to identify monthly movements at the global level as well as at that of major economic regions. The CPB Netherlands Bureau for Economic Policy Analysis publishes the outcomes on its website every month. The text at hand provides a technical description of the system that has been developed at the CPB to compile the WTM.

1.2 System design

The CPB World Trade Monitor (WTM) is two monitors in one: a monitor for developments in global international trade and another for developments in global industrial production. The lag between real events and the publication of preliminary estimates of trade growth and production growth is usually two months.

The system channels the two flows of data (on trade and on production) from the collection of data from a variety of sources to the compilation of monthly time series at the country level and the presentation of regionally aggregated results. Time series start in January 2000. In the WTM, 'trade' is trade in goods (also referred to as 'merchandise trade'). 'Production' is industrial production, that is: value added in mining, manufacturing, and utilities (also referred to as 'industry excluding construction').

The two-part nature of the WTM is reflected in the formal setup of the system, which consists of two sets of programs that are contained in their own directory and that are run separately. Shared procedures that are used in both branches of the WTM for carrying out specific computational tasks are stored in a common library. Both processes of compiling trade time series and compiling production time series consist of the same four steps:

- 1. Standardization of data collected from internet sources.
- 2. Selection of source time series at the country level and compilation of country-level time series.
- 3. Regional aggregation.
- 4. Summarization of the results in the form of tables and charts for the purpose of publication.

These steps are called, rather predictably, WTM 1, WTM 2, WTM 3, and WTM 4. Each step is described in some detail here.

WTM 1- standardization

Time series downloaded from internet sources and stored in Excel format are read into the system. The system assigns standardized variable names that identify, among other things, economic category (import, export, production, etc.), geographic entity (country or region), dimension (unit of measurement, denomination, level versus change et cetera), as well as the data source. The data includes monthly, quarterly, and yearly time series. (Yearly time series are collected only as background information.)

WTM 2 - country-level computations

So-called 'generic' monthly series are compiled from selected source series for each country. Among other things, this entails the standardization of frequency (monthly), denomination (US dollar), indexation, and seasonal adjustment. For trade, this step includes the compilation of consistent country-level time series of values, prices, and volumes. In addition, various techniques are used at the country level to fill in missing observations for the most recent month or months. For many countries, secondary source series are used to supplement the primary source series with the most recent observations.

WTM 3 - regional aggregation

Country data are aggregated regionally. This includes filling in country level observations that are still missing at this stage by computing them from the pertinent regional growth rate.

WTM 4 - presentation

Time series undergo final processing for the purpose of publication. This includes, among other things, putting out the data file containing regional outcomes (level time series) that is published monthly at the CPB's website and the charts and tables that are shown in the CPB's monthly brief on developments in world trade and production.

1.3 Methodological issues

Country coverage

The production monitor covers 85 countries worldwide. These countries account for about 97% of global industrial production. The trade monitor covers 81 countries. Coverage of world trade is almost 99%. For details on the country classification applied in the WTM, see chapter 2.

¹ This number is for 2005. Sources: United Nations Statistics Division, National Accounts Estimates of Main Aggregates, supplemented with value added figures for Taiwan from National Statistics Republic of China (Taiwan).

² This number is for 2005. Sources: International Trade and Commodity Statistics (ITCS), Organisation of Economic Cooperation and Development / United Nations.

Consistency: industrial production

In the production data, one consistency issue concerns industrial classification. The source series used for most countries relate to industrial production, which is value added in mining, manufacturing, and utilities. For 14 oil producing countries, oil production is used as a proxy for industrial production, as industrial production data is not available for all of these countries and where it is, it is considered less reliable than the oil production data. In another 3 cases, series for manufacturing production are used as a proxy for lack of a better alternative.

Another consistency issue is seasonal adjustment. Most country source series that are input into WTM 1 have been adjusted for seasonal fluctuation. Where this is not the case, the WTM system adjusts for seasonal fluctuation by applying the so-called X12 procedure. From processing stage WTM 2 onward, all production series are seasonally adjusted. They also have the same base year.

Consistency: international trade

The remarks above also apply to the trade data: where necessary the WTM system adjusts source series for seasonal fluctuation. An additional adjustment is made to January and February trade data pertaining to countries where the celebration of the Chinese New Year significantly affects economic activity.³ From processing stage WTM 2 onward, all trade series put out are seasonally adjusted.

In the context of trade data, consistency concerns also the arithmetic relationship between values, volumes, and prices. This arithmetic consistency is ensured at both the country level and the regional level by either computing volume from value and price or by computing price from value and volume.

From processing stage WTM 2 onward, trade series have the same base year. This applies to value series in base year prices (the actual measure of volume) and price indices, both at the country level and at the regional level.⁴ Also from WTM 2 onward, all series are in dollars (value series, both those in current and those in base year prices, and prices series).⁵

Finally, consistency requires the equality of world imports and world exports (value, volume, and price). In fact, this equality does not hold in the WTM. There are several explanations for this. First, not all of the world's imports and world exports are covered. But considering the high level of country coverage, this is only a minor source of distortion. The major source is measurement errors and incompleteness of the data, particularly in the most recent months of the monitoring period. It is not unusual to find diverging movements in the preliminary estimates of the world totals for the most recent one or two months. Looking further back in time, consistency generally improves in the sense that monthly imports and export tend to

³ The system adjusts the series for China, Hong Kong, Korea, Singapore, and Taiwan.

⁴ Value series in current prices obviously do not have a base year.

⁵ The WTM system separately compiles a data set for delivery to the Directorate General of Economic and Monetary Affairs of the Economic Commission in Brussels. This data is in Euros.

move more closely together. Figure 1.1 shows that in terms of global value and price levels a discrepancy builds up from 2010 which has persisted since. As import values are above export values and import prices are above export prices, import volume and export volume coincide relatively well.

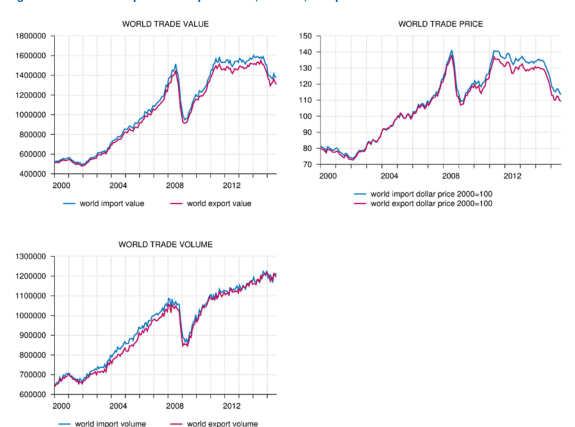


Figure 1.1 World import and export value, volume, and price

Choice of data sources

Not all data collected in WTM 1 is used. WTM 2 makes a selection from the data available for each country. There are several reasons for this approach. First, it enables the system to supplement missing values in preferred source time series in the last month or months of the monitoring period with recent observations from alternative series. Second, having a relatively broad collection of source data limits the dependency on specific sources in the longer term. Experience teaches that data that is available on the internet today may not be available tomorrow, so having alternative data sources at hand is a safety measure. Third, it enables comparing figures from different sources, which is part of ongoing system maintenance.

Data sources do not always agree. A time series published on one website may look rather different than what is reported to be the same series on another site. This pertains particularly to international trade statistics. Generally, confusion arises from measurement issues and methodological revisions, but the source of disparities is often unclear. Where alternative data sources are available, care is taken to use sources that are relatively well documented and that yield plausible and relatively stable outcomes. Developments over a

longer time period can also be instructive in assessing data quality. The production part of the WTM is relatively straightforward, as for each country just one index series is compiled. In the trade branch however, sources must be found for trade value and either trade volume or trade price, both at the export and import side.

Table 1.1 lists all data sources used in the WTM. A detailed, by-country overview of sources and methods is given in chapter 3.

Table 1.1 Data sources

Industrial production		International trade
Eikon Datastream		Eikon Datastream
Eurostat		Eurostat
International Energy Agency		Hamburg Institute of International Economics
Organisation for Economic Cod	operation and Development	Haver Analytics
United Nations Economic Com Database	mission for Europe Statistical	International Monetary Fund International Financial Statistics
World Bank Global Economic N	Monitor	Organisation for Economic Cooperation and Development
		United Nations Economic Commission for Europe Statistical Database
		World Bank Global Economic Monitor
National statistical offices of:	Belarus	Bank of Japan
	Israel	South African Reserve Bank
	Japan	Statistics Norway
	Kazakhstan	
	Mexico	

Regional aggregation: industrial production

Aggregating country production series requires the availability of appropriate country weights, as country level production series are index series. Regional production indices are computed using fixed base year weights. The weights are country shares in global nominal, dollar denominated value added in industry.⁶

In the light of the widespread use of chain-linked, rolling weights-based indices, the application of fixed base year weights deserves comment. Apart from the practical consideration that the use of rolling weights requires the availability of nominal production data all through the monitoring period rather than for one year only, the case for preferring chain-linked indices over fixed base indices in the WTM is not too compelling. In the production data, fixed weights are applied to indices, that is: level variables. As a result, the growing relative importance of countries where production growth is relatively high over an extended period of time – as it is in several large emerging economies for instance – is reflected in the increasing value of such countries' indices themselves. Applying rolling weights will give similar aggregate outcomes, as long as real exchange rates in terms of value

⁶ The numbers are shown in Table 2.5.

added prices of industrial production do not change too much. Put the other way round, differences do arise if both volume growth and price rises in one region exceed those in another, with prices being measured in one currency. In the mid-term such swings in real exchange rates tend to be temporary.

Regional aggregation: international trade

In the trade part of the WTM, aggregation is hardly an issue. Country value series may simply be added in order to compile regional aggregates. This applies both to value series in current dollar prices and value series in base year dollar prices. The dollar price series for regional aggregates are computed by dividing value series in current prices by value series in base year prices.

2 Country classification

Countries and regions

Countries covered in the production branch and the trade branch of the WTM are listed respectively in table 2.1 and table 2.2. Within the system, countries are identified using the two-character codes from the international standard 'ISO 3166-1 alpha-2' which is part of Codes for the representation of names of countries and their subdivisions – Part 1: Country codes and which is maintained by the International Organization for Standardization.

For country aggregates another set of codes is used, each of which consists of one character and one digit. Country aggregates distinguished in the WTM are listed in table 2.3 and table 2.4. The first list consists of aggregates that appear in CPB publications and aggregates that are used internally (within the WTM system). The second includes all country aggregates that the WTM system compiles, including aggregates that are compiled for compatibility with the nomenclature used at the Directorate General for Economic and Financial Affairs (DG ECFIN) of the European Commission.

In the WTM, country aggregates are static. That is: the composition of country groups does not change over time. The Euro Area for instance comprises the 19 countries that are currently part of the EMU and this applies over the entire monitoring period starting in January 2000.

Country weights

The weights used for aggregating industrial production are listed in table 2.5. They are for 2010, currently the base year in the WTM.

Table 2.1 Countries covered – industrial production

	ANCED NOMIES	EME	RGING ECON	OMIE	S				
		Asia Japa	excluding an	East	ern Europe/CIS	Latin	America	Afric Eas	ca and Middle t
au	Australia	cn	China	am	Armenia	ar	Argentina	dz	Algeria
at	Austria	hk	Hong Kong	by	Belarus	br	Brazil	ao	Angola
oe .	Belgium	in	India	kz	Kazakhstan	cl	Chile	eg	Egypt
og	Bulgaria	id	Indonesia	ru	Russian Federatio	n co	Colombia	ga	Gabon
ca	Canada	kr	Korea (c)	ua	Ukraine	ec	Ecuador	ir	Iran (d)
ır	Croatia	my	Malaysia			mx	Mexico	iq	Iraq
СУ	Cyprus	pk	Pakistan			pe	Peru	il	Israel
CZ	Czech Republic	ph	Philippines			tt	Trinidad & Tobago	jo	Jordan
lk	Denmark	sg	Singapore			uy	Uruguay	kw	Kuwait
ee	Estonia	tw	Taiwan			ve	Venezuela	ly	Libya (e)
i	Finland	th	Thailand					ma	Morocco
r	France							ng	Nigeria
de	Germany							om	Oman
gr	Greece							qa	Qatar
ıu	Hungary							sa	Saudi Arabia
is	Iceland							za	South Africa
Le	Ireland							sy	Syria (f)
Ĺt	Italy							tn	Tunisia
qį	Japan							ae	UAE (g)
Lv	Latvia								
Lt	Lithuania								
lu	Luxembourg								
nk	Macedonia (a)								
nt	Malta								
ne	Montenegro								
nl	Netherlands								
ız	New Zealand								
10	Norway								
)1	Poland								
pt	Portugal								
0	Romania								
cs	Serbia (b)								
sk	Slovakia								
si	Slovenia								
es	Spain								
se	Sweden								
ch	Switzerland								
cr	Turkey								
gb	United Kingdom								
ıs	United States								
(a)	Macedonia, the F	ormer	Yugoslav Rep	ublic o	of (e) I	_ibyan A	rab Jamahiriya		
(b)	Serbia, Republic	of			(f) S	Syrian A	rab Republic		
(c)	Korea, Republic o	of			(g) l	Jnited A	rab Emirates		
d)	Iran, Islamic Repu	ublic of							

Table 2.2 Countries covered – international trade

	ANCED ONOMIES	EME	ERGING ECO	NOM	IIES				
ECC	DNOMIES	Asia Japa	excluding	Eas	stern Europe/CIS	Latin	America	Afric Eas	ca and Middle
		Capa							•
au	Australia	cn	China	by	Belarus	ar	Argentina	dz	Algeria
at	Austria	hk	Hong Kong	kz	Kazakhstan	bo	Bolivia	ir	Iran (c)
be	Belgium	in	India	ru	Russian Federation	br	Brazil	iq	Iraq
bg	Bulgaria	id	Indonesia	ua	Ukraine	cl	Chile	il	Israel
ca	Canada	kr	Korea (b)			CO	Colombia	ke	Kenya
hr	Croatia	my	Malaysia			cr	Costa Rica	kw	Kuwait
су	Cyprus	pk	Pakistan			do	Dominican Republic	ma	Morocco
CZ	Czech Republic	ph	Philippines			ec	Ecuador	om	Oman
dk	Denmark	sg	Singapore			gt	Guatemala	qa	Qatar
ee	Estonia	tw	Taiwan			mx	Mexico	sa	Saudi Arabia
fi	Finland	th	Thailand			ру	Paraguay	za	South Africa
fr	France	vn	Viet Nam			pe	Peru	tz	Tanzania (d)
de	Germany					uy	Uruguay	ae	UAE (e)
gr	Greece							zm	Zambia
hu	Hungary								
is	Iceland								
ie	Ireland								
it	Italy								
jр	Japan								
lv	Latvia								
lt	Lithuania								
lu	Luxembourg								
mk	Macedonia (a)								
mt	Malta								
nl	Netherlands								
nz	New Zealand								
no	Norway								
pl	Poland								
pt	Portugal								
ro	Romania								
sk	Slovakia								
si	Slovenia								
es	Spain								
se	Sweden								
ch	Switzerland								
tr	Turkey								
gb	United Kingdom								
us	United States								
(a)	Manadania tha (V.	reelev Dervil "						
(a)	Macedonia, the form	ier Yug	josiav Republic	; OT					
(b)	Korea, Republic of	io of							
(c)	Iran, Islamic Republ		Of						
(d)	Tanzania, United Re		Ol						
(e)	United Arab Emirate	1 5							

Table 2.3 Main country aggregates

Classifi	ication used in publications	
Code	Name	
i1	Advanced economies	
d1	Emerging economies	
w1	World	w1 = i1 + d1
еб	Euro Area	
r2	Other advanced economies excl. Japan and United States	
a1	Asia excluding Japan ("Emerging Asia")	
t1	Eastern Europe/CIS	
11	Latin America	
f3	Africa and Middle East	
w1	World	w1 = e6 + r2 + us + jp + a1 + t1 + l1 + f3
Additio	nal classification used within the WTM system	
Code	Name	
r1	Other advanced economies incl. Japan and United States	
f1	Sub-Saharan Africa	
f4	Middle East and North-Africa: oil producing economies	
f5	Middle East and North-Africa: other economies	
f2	Middle East and North-Africa	f2 = f4 + f5
f3	Africa and Middle East	f3 = f1 + f2
f6	Middle East	

Table 2.4 All country aggregates, sorted alphabetically on code

Code	Name	Use
a1	Asia excluding Japan ("Emerging Asia")	CPB public
a4	Other Asia: Asia excl. China, India, Indonesia, Japan, Hong Kong, Korea, Singapore, Taiwan	ECFIN
d1	Emerging economies	CPB public
e2	European Union 27	ECFIN
е6	Euro Area 19	CPB public
e7	European Union candidate countries	ECFIN
f1	Sub-Saharan Africa	CPB internal / ECFIN
f2	Middle-East and North-Africa	CPB internal / ECFIN
f3	Africa and Middle East	CPB public
f4	Middle-East and North-Africa: oil producing economies	CPB internal
f5	Middle-East and North-Africa: other economies	CPB internal
i1	Advanced economies	CPB public
11	Latin America	CPB public
12	Other Latin America: Latin America excluding Brazil and Mexico	ECFIN
r1	Other advanced countries incl. Japan and United States	CPB internal
r2	Other advanced countries excl. Japan and United States	CPB public
t1	Eastern Europe/CIS	CPB public
t2	Commonwealth of Independent States	ECFIN
t3	Commonwealth of Independent States excl. Russian Federation	ECFIN
w1	World	CPB public
w2	World excluding European Union	ECFIN
w3	World excluding Euro Area	ECFIN

 Table 2.5
 Weights used for aggregating industrial production

			Production 2010 (a)	Imports 2010 (b)
			%	%
Advanced	au	Australia	1,72	1,37
economies	at	Austria	0,54	1,01
	be	Belgium	0,53	2,64
	bg	Bulgaria	0,06	0,17
	ca	Canada	2,16	2,67
	hr	Croatia	0,07	0,14
	су	Cyprus	0,01	0,06
	CZ	Czech Republic	0,39	0,85
	dk	Denmark	0,35	0,56
	ee	Estonia	0,03	0,09
	fi	Finland	0,35	0,46
	fr	France	2,24	4,09
	de	Germany	5,53	7,19
	gr	Greece	0,21	0,45
	hu	Hungary	0,20	0,59
	is	Iceland	0,02	0,03
	ie	Ireland	0,35	0,41
	it	Italy	2,49	3,28
	qį	Japan	8,36	4,68
	lv	Latvia	0,03	0,08
	lt	Lithuania	0,05	0,16
	lu	Luxembourg	0,02	0,14
	mk	Macedonia	0,01	0,04
	mt	Malta	0,01	0,04
	me	Montenegro	0,00	0,01
	nl	Netherlands	0,88	2,97
	nz	New Zealand	0,16	0,20
	no	Norway	0,89	0,52
	pl	Poland	0,73	1,17
	pt	Portugal	0,24	0,52
	ro	Romania	0,33	0,42
	rs	Serbia	0,05	0,11
	sk	Slovakia	0,15	0,44
	si	Slovenia	0,07	0,18
	es	Spain	1,56	2,13
	se	Sweden	0,69	1,00
	ch	Switzerland	0,83	1,19
	tr	Turkey	0,99	1,25
	gb	United Kingdom	2,22	4,25
	us	United States	17,20	13,27

Weights used for aggregating industrial production, continued

Troigino a	sed for aggregating modstri	ai pi c		Production 2010 (a)	Imports 2010 (b)
				%	%
	sub-total Advanced economies			52,73	60,80
Emerging	Asia excluding Japan	cn	China	16,67	10,13
economies		hk	Hong Kong	0,06	2,97
		in	India	2,58	2,36
		id	Indonesia	1,77	0,92
		kr	Korea, Republic of	2,28	2,87
		my	Malaysia	0,65	1,11
		pk	Pakistan	0,21	0,25
		ph	Philippines	0,37	0,39
		sg	Singapore	0,36	2,09
		tw	Taiwan	0,90	1,72
		th	Thailand	0,88	1,24
	sub-total Asia excluding Japan			26,72	26,06
	Eastern Europe/CIS	am	Armenia	0,01	0,03
		by	Belarus	0,10	0,24
		kz	Kazakhstan	0,34	0,16
		ru	Russian Federation	2,59	1,54
		ua	Ukraine	0,22	0,41
	sub-total Eastern Europe/CIS			3,26	2,37
				0.74	0.00
	Latin America	ar	Argentina	0,71	0,38
		br	Brazil	2,75	1,22
		cl	Chile	0,45	0,40
		CO	Colombia	0,49	0,28
		ec	Ecuador	0,12	0,14
		mx	Mexico	2,11	2,03
		pe	Peru	0,30	0,20
		tt	Trinidad And Tobago	0,08	0,04
		uy	Uruguay	0,05	0,06
		ve	Venezuela	1,10	0,22
				0.47	4.07
	sub-total Latin America			8,17	4,97

Weights used for aggregating industrial production, continued

rroigitto	used for aggregating indus	trial pre	Jaconon, Johnnaca			
				Production 2010 (a)	Imports 2010 (b)	
				%	%	
	Africa and Middle East	dz	Algeria	0,45	0,28	
		ao	Angola	0,28	0,10	
		eg	Egypt	0,47	0,36	
		ga	Gabon	0,04	0,02	
		ir	Iran	1,09	0,37	
		iq	Iraq	0,48	0,20	
		il	Israel	0,26	0,40	
		jo	Jordan	0,04	0,10	
		kw	Kuwait	0,51	0,15	
		ly	Libya	0,37	0,15	
		ma	Morocco	0,13	0,24	
		ng	Nigeria	0,57	0,36	
		om	Oman	0,24	0,13	
		qa	Qatar	0,54	0,16	
		sa	Saudi Arabia	1,98	0,72	
		za	South Africa	0,62	0,56	
		sy	Syrian Arab Republic	0,11	0,12	
		tn	Tunisia	0,08	0,15	
		ae	United Arab Emirates	0,86	1,22	
	sub-total Africa and Middle Ea	ast		9,12	5,79	
Advanced	economies			52,73	60,80	
Emerging	economies			47,27	39,20	
World				100,00	100,00	
(a)	(a) Share in global value added in mining, manufacturing, and utilities. Source: National Accounts Estimates of Main Aggregates, United Nations Statistics Division, supplemented with value added figure for Taiwan from National Statistics Republic of China (Taiwan).					
(b) Share in global merchandise imports. Source: Commodity Trade Statistics Database, United Nations Statistics Division, supplemented with import value figures from Global Economic Monitor, World Bank and World Development Indicators, World Bank.						

3 Country-level data sources and methods

3.1 Industrial production

The country-level source time series used in the production part of the WTM are listed in table 3.1. In the production data only one time series is compiled for each country: that of industrial production. Source series are collected in WTM 1. Country-level computations take place in WTM 2. This includes the completion of primary series on the basis of the most recent observations of secondary series. In most cases the source series relate to industrial production. For three countries, manufacturing production is used as a proxy and for 14 oil-producing countries, oil production is used.

3.2 International trade

The country-level source time series used in the production part of the WTM are listed in table 3.2. At the country level, data comprises six time series: value, price, and volume measures at the export and the import side. Either volume series are derived as the quotient of value and price series; or price series are derived as the quotient of value and volume series. These computations take place in WTM 2.

The primary source for exchange rates (not mentioned in table 3.2) is the IMF. For countries for which the IMF does not publish exchange rates, data from the World Bank is used.

Table 3.1 Country-level data sources – industrial production

Cou	intry		Primary series: production volume in	Source (a)	Frequency (b)	Secondary series: production volume in	Source (a)	Frequency (b)
1	dz	Algeria	oil	ns	monthly	oil	ie	monthly
2	ao	Angola	oil	ns	monthly	oil	ie	monthly
3	ar	Argentina	industry	ns	monthly			
4	am	Armenia	industry	wb	monthly			
5	au	Australia	industry	oe	quarterly			
6	at	Austria	industry	eu	monthly			
7	by	Belarus	industry	un	monthly	manufacturing	ns	monthly
8	be	Belgium	industry	eu	monthly			
9	br	Brazil	industry	ns	monthly			
10	bg	Bulgaria	industry	eu	monthly			
11	ca	Canada	industry	oe	monthly			
12	cl	Chile	industry	wb	monthly			
13	cn	China	industry	wb	monthly			
14	СО	Colombia	industry	wb	monthly			
15	hr	Croatia	industry	eu	monthly			
16	су	Cyprus	industry	eu	monthly			
17	CZ	Czech Republic	industry	eu	monthly			
18	dk	Denmark	industry	eu	monthly			
19	ес	Ecuador	industry	ns	monthly			
20	eg	Egypt	industry	fx	monthly	industry	wb	monthly
21	ee	Estonia	industry	eu	monthly			
22	fi	Finland	industry	eu	monthly			
23	fr	France	industry	eu	monthly			
24	ga	Gabon	oil	ns	monthly	oil	ie	monthly
25	de	Germany	industry	eu	monthly			
26	gr	Greece	industry	eu	monthly			
27	hk	Hong Kong	manufacturing	ns	quarterly			
28	hu	Hungary	industry	eu	monthly			
29	is	Iceland	industry	oe	monthly			
30	in	India	industry	wb	monthly			
31	id	Indonesia	industry	wb	monthly			
32	ir	Iran	oil	ns	monthly	oil	ie	monthly
33	iq	Iraq	oil	ns	monthly	oil	ie	monthly
34	ie	Ireland	industry	eu	monthly			
35	il	Israel	industry	ns	monthly	industry	ns	monthly
36	it	Italy	industry	eu	monthly			
37	jp	Japan	industry	oe	monthly	industry	ns	monthly
38	jo	Jordan	industry	wb	monthly			
39	kz	Kazakhstan	industry	un	monthly	industry	ns	monthly
40	kr	Korea, Republic of	industry	ns	monthly			
41	kw	Kuwait	oil	ns	monthly	oil	ie	monthly
42	lv	Latvia	industry	eu	monthly			
43	ly	Libya	oil	ns	monthly	oil	ie	monthly

Country-level data sources – industrial production, continued

Cou	ntry		Primary series: production volume in	Source (a)	Frequency (b)	Secondary series: production volume in	Source (a)	Frequency (b)
44	lt	Lithuania	industry	eu	monthly			
45	lu	Luxembourg	industry	eu	monthly			
46	mk	Macedonia	industry	eu	monthly			
47	my	Malaysia	industry	wb	monthly			
48	mt	Malta	industry	eu	monthly			
49	mx	Mexico	industry	oe	monthly	industry	ns	monthly
50	me	Montenegro	industry	eu	monthly			
51	ma	Morocco	industry	fx	monthly	manufacturing	ns	quarterly
52	nl	Netherlands	industry	eu	monthly			
53	nz	New Zealand	industry	oe	quarterly			
54	ng	Nigeria	oil	ns	monthly	oil	ie	monthly
55	no	Norway	industry	eu	monthly			
56	om	Oman	oil	ns	monthly	oil	ie	monthly
57	pk	Pakistan	industry	wb	monthly			
58	ре	Peru	industry	wb	monthly			
59	ph	Philippines	industry	wb	monthly			
60	pl	Poland	industry	eu	monthly			
61	pt	Portugal	industry	eu	monthly			
62	qa	Qatar	oil	ns	monthly	oil	ie	monthly
63	ro	Romania	industry	eu	monthly			
64	ru	Russian Federation	industry	oe	monthly			
65	sa	Saudi Arabia	oil	ns	monthly	oil	ie	monthly
66	rs	Serbia	industry	eu	monthly			
67	sg .	Singapore	industry	wb	monthly			
68	sk	Slovakia	industry	eu	monthly			
69	si	Slovenia	industry	eu	monthly			
70	za	South Africa	manufacturing	ns	monthly			
71	es	Spain	industry	eu	monthly			
72	se	Sweden	industry	eu	monthly			
73	ch	Switzerland	industry	oe	quarterly	- 11	•-	as a with his
74	sy	Syria	oil	ns	monthly	oil	ie	monthly
75	tw	Taiwan	industry	wb	monthly			
76	th	Thailand	manufacturing	ns	monthly			
77	tt	Trinidad & Tobago	industry	wb	monthly			
78	tn	Turkov	industry	wb	monthly	industry	011	monthly
79	tr	Turkey Ukraine	industry	fx	monthly	industry	eu	monthly
80	ua		industry	un	monthly	industry	ns	monthly
81	ae	UAE (c)	oil	ns	monthly	oil	ie	monthly
82	gb	United Kingdom	industry	eu	monthly			
83	us	United States	industry	ns fv	monthly	industry	wh	monthly
84	uy	Uruguay	industry	fx	monthly	industry	wb	monthly
85	ve	Venezuela	oil	ns	monthly	oil	ie	monthly

Country-level data sources - industrial production, continued

Notes

- Codes for identifying sources are listed in table 4.4. Where source is fx, historical series that are no longer updated are used. National sources are mostly accessed through Eikon Datastream, otherwise directly. Quarterly series are splined mechanically in order to obtain monthly series. (a)
- (b)
- (c) United Arab Emirates.

Table 3.2 Country-level data sources – international trade

Cou	ntrv		Primary series		Secondary series	
Oou	,		Source (a)	Frequency (b)	Source (a)	Frequency (b)
1	dz	Algeria	Course (a)	rioquorioy (b)	Course (a)	r requeries (5)
		7.1g0.1c				
		value import	FX	monthly	FS	monthly
		price import	NS	quarterly		,
		volume import	[computed]	quartorry	-	_
		voidino import	[compatou]			
		value export	[computed]			
		price export	FS: export price for	monthly		
		price export	region F6	monuny	_	_
		volume export	oil production	monthly	_	_
2	ar	Argentina				
		value	NS	monthly	_	_
		price	NS	quarterly	if missing in last months: 50% of value change	monthly
		volume	[computed]			
3	au	Australia				
		value	OE	monthly	NS	monthly
		price	NS	quarterly	price for region A1	monthly
		volume	[computed]			
4	at	Austria				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]			
5	by	Belarus				
		value	NS	monthly	_	_
		price	estimated fit on prices in region T1	monthly	-	-
		volume	[computed]			
6	be	Belgium				
		value	EU	monthly	_	_
		price	EU	monthly		
		volume	[computed]	•		
			- · · · ·			

Cour	ntrv		Primary series		Secondary series	
	,		Source (a)	Frequency (b)	Source (a)	Frequency (b)
7	bo	Bolivia	(.,	- 1 7 (-)	(-,	- 1 7 (-)
		value	FS	monthly	_	_
		price import	import price Chile	monthly	_	_
		price export	FS	monthly	_	_
		volume	[computed]			
8	br	Brazil				
		value	OE	monthly	NS	monthly
		price	[computed]			
		volume	FS	monthly	_	_
9	bg	Bulgaria				
		value	EU	monthly	_	-
		price	EU	monthly	_	_
		volume	[computed]			
10	ca	Canada				
		value	OE	monthly	NS	monthly
		price	NS	monthly	_	_
		volume	[computed]			
11	cl	Chile				
		value	FS	monthly	NS	monthly
		price	FX	monthly	NS	quarterly
		volume	[computed]			
12	cn	China				
		value	OE	monthly	NS	monthly
		price	FX	monthly	НА	monthly
		volume	[computed]			
4.0		0.1				
13	CO	Colombia				
			NO			
		value	NS	monthly	-	-
		price	NS	monthly	-	-
		volume	[computed]			

	Country-level data sources – International trade, continued					
Cour	ntry		Primary series		Secondary series	
			Source (a)	Frequency (b)	Source (a)	Frequency (b)
14	cr	Costa Rica				
		value	FS	monthly	_	_
		price	FX	monthly	price for region L1	monthly
		volume	[computed]			
15	hr	Croatia				
		value	EU	monthly		
		price	EU	monthly	_	_
		volume	[computed]	,	_	-
			[
16	су	Cyprus				
10	O _I	Оургаз				
		value	EU	monthly		
		price	EU	monthly	-	_
		volume	[computed]	monthly	_	_
		volume	[computed]			
47		Oncel Demoklie				
17	CZ	Czech Republic				
		ali a	-	un nuntle le c		
		value	EU	monthly	-	-
		price	EU	monthly	-	-
		volume	[computed]			
		_				
18	dk	Denmark				
		value	EU	monthly	-	-
		price	EU	monthly	-	-
		volume	[computed]			
19	do	Dominican				
		Republic				
		value import	FS	monthly		
		value import	NS	monthly	-	_
		price	FX	monthly	price for region L1	- monthly
		volume	[computed]	Horitiny	price for region L1	Honding
		VOIGITIE	[compated]			
20	0.7	Ecuador				
20	ec	⊏cuador				
		value	NC	m onthly:		
		value	NS	monthly	-	-
		price	[computed]	and the least		
		volume	FS	monthly	-	-

Cou			Primary series		Secondary series	
			Source (a)	Frequency (b)	Source (a)	Frequency (b)
21	ee	Estonia				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]			
22	fi	Finland				
		value	EU	monthly	_	-
		price	EU	monthly	_	-
		volume	[computed]			
23	fr	France				
		value	EU	monthly	_	_
		price	EU	monthly	_	-
		volume	[computed]			
24	de	Germany				
		value	EU	monthly	_	_
		price	EU	monthly	_	-
		volume	[computed]			
25	gr	Greece				
		value	EU	monthly	_	-
		price	EU	monthly	-	-
		volume	[computed]			
26	gt	Guatemala				
		value	FS	monthly		
		price	FX	monthly	price for region L1	monthly
		volume	[computed]			
27	hk	Hong Kong				
		value	FS	monthly	NS	monthly
		price	[computed]			
		volume	FS	monthly	NS	monthly

		ever data source	es – international trade	e, continued		
Coun	try		Primary series		Secondary series	
			Source (a)	Frequency (b)	Source (a)	Frequency (b)
28	hu	Hungary				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]			
29	is	Iceland				
		value	OE	monthly	NS	monthly
		price	price for region E6	monthly	_	_
		volume	[computed]			
30	in	India				
		value	OE	monthly	NS	monthly
		price	FX	monthly	FS / if missing in last months:	monthly
					50% of value change	
		volume	[computed]			
31	id	Indonesia				
			110			
		value	NS	monthly	-	_
		price	NS	monthly	-	-
		volume	[computed]			
32	ir	Iran				
		value import	FS	monthly	-	-
		price import	FX	monthly	FS	monthly
		volume import	[computed]			
		value export	[computed]			
		price export	FS: price for region F6	monthly	-	-
		volume export	oil production	monthly	-	-
00		•				
33	iq	Iraq				
		value in a set	F0	an a mathelic	MD	
		value import	FS	monthly	WB	monthly
		price import	FS: price for region F6	monthly	-	_
		volume import	[computed]			
			[annual de d]			
		value export	[computed]	an a mathelic		
		price export	FS: price for region F6	monthly	-	-
		volume export	oil production	monthly	-	-

Cour			Primary series	,	Secondary series	
Ooui	iti y		Source (a)	Frequency (b)	Source (a)	Frequency (b)
34	ie	Ireland	Gourdo (u)	r requerity (b)	Codioc (a)	r requeriey (b)
0 1		noidila				
		value	EU	monthly		
		price	EU	monthly	_	_
		volume	[computed]	,	_	_
35	il	Israel				
		value	FS	monthly	_	_
		price	FS	quarterly	_	
		volume	[computed]			
36	it	Italy				
		•				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]	•		
37	jp	Japan				
		•				
		value	NS	monthly	_	_
		price	[computed]	•		
		volume	NS	monthly	_	_
				•		
38	kz	Kazakhstan				
		value	NS	monthly	_	_
		price import	UN	yearly	_	_
		price export	export price for Russia	monthly	_	_
		volume	[computed]			
39	ke	Kenya				
		value	FS	monthly	_	_
		price	[computed]			
		volume	smoothed series for	monthly	_	_
			South Africa			
40	kr	Korea, Republic				
		of				
		value	OE	monthly	NS	monthly
		price	NS	monthly		
		volume	[computed]	,	_	_
			[

Cour		vor data oodroc	Primary series	o, commuca	Secondary series	
Cour	iti y		Source (a)	Frequency (b)	Source (a)	Frequency (b)
41	kw	Kuwait	Source (a)	Frequency (b)	Source (a)	Frequency (b)
41	VM	Ruwaii				
		valua impart	TC.	m anthly		
		value import	FS	monthly	- NO	—
		price import	FX	monthly	NS	monthly
		volume import	[computed]			
		value export	[computed]			
		price export	FS: export price for region F6	monthly	-	-
		volume export	oil production	monthly	-	_
42	lv	Latvia				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]			
43	lt	Lithuania				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]			
44	lu	Luxembourg				
		value	EU	monthly	_	-
		price	EU	monthly	_	_
		volume	[computed]			
45	mk	Macedonia				
		value import	WB	monthly	_	_
		value export	FX	monthly	WB	monthly
		price	price for region E6	monthly	_	_
		volume	[computed]			
46	my	Malaysia				
		value	FS	monthly	WB	monthly
		price	FX	monthly	NS	monthly
		volume	[computed]			

Cour			Primary series	,	Secondary series	
	,		Source (a)	Frequency (b)	Source (a)	Frequency (b)
47	mt	Malta			(a)	
		value	EU	monthly		
		price	EU	monthly	_	_
		volume	[computed]	monuny	-	-
		Volume	[computed]			
48	mx	Mexico				
10		WICKIGO				
		value	OE	monthly	NS	monthly
		price	NS	monthly		monthly
		volume	[computed]	monuny	-	-
		Volume	[compated]			
49	ma	Morocco				
43	ilia	Wordco				
		value	FS	monthly	WB	monthly
		price	[computed]	monthly	VVD	monthly
		volume	NS	monthly		
		volume	NO	monthly	_	-
50	nl	Netherlands				
50	111	rectionands				
		value	EU	monthly		
		price	EU	monthly	-	-
		volume		monthly	-	-
		volume	[computed]			
51	nz	New Zealand				
31	112	INEW Zealailu				
		value	OE	monthly	NS	monthly
		price	NS	quarterly	price for region A1	monthly
				quarterly	price for region A i	monthly
		volume	[computed]			
52	no	Norway				
52	110	INUIWay				
		value	OE	monthly	NS	monthly
				monthly		
		price import	NS	quarterly	import price for region E6	monthly
		price export	NS	quarterly	HWWI oil price	monthly
		volume	[computed]			

		ro: data ood: oo	s – international trade	o, commucu	0	
Cour	ntry		Primary series	_ "	Secondary series	_ ",
			Source (a)	Frequency (b)	Source (a)	Frequency (b)
53	om	Oman				
		value import	FS	monthly	_	-
		price import	FS: import price for region F6	monthly	-	_
		volume import	[computed]			
		value export	[computed]			
		price export	FS: export price for region F6	monthly	-	-
		volume export	oil production	monthly	_	_
54	pk	Pakistan				
		value	NS	monthly	_	_
		price	FX	monthly	FS	quarterly
		volume	[computed]			
55	ру	Paraguay				
		value import	FS	monthly	_	_
		value export	NS	monthly	_	_
		price	FX	monthly	_	_
		volume	[computed]			
56	pe	Peru				
		value import	NS	monthly	_	_
		value export	FS	monthly	_	_
		price	NS	monthly	_	_
		volume	[computed]	-		
57	ph	Philippines				
		value	NS	monthly	_	_
		price	NS	monthly	_	_
		volume	[computed]			
58	pl	Poland				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]	,		
		-				

Count	try		Primary series		Secondary series	
			Source (a)	Frequency (b)	Source (a)	Frequency (b)
59	pt	Portugal				
		value	EU	monthly	_	_
		price	EU	monthly	-	_
		volume	[computed]			
60	qa	Qatar				
		value import	FX	monthly	FS	monthly
		price import	FS: import price for region F6	monthly	-	-
		volume import	[computed]			
		value export	[computed]			
		price export	FS: export price for region F6	monthly	_	-
		volume export	oil production	monthly	-	_
61	ro	Romania				
		value	EU	monthly	-	-
		price	EU	monthly	-	-
		volume	[computed]			
62	ru	Russian Federation				
		reactation				
		value	OE	monthly	NS	monthly
		price	[computed]		if missing in last months: 70% of value change	monthly
		volume	OE	quarterly	_	_
63	sa	Saudi Arabia				
		value import	FS	monthly	_	_
		price import	FS: import price for region F6	monthly	-	-
		volume import	[computed]			
		value export	[computed]			
		price export	FS	monthly	-	-
		volume export	oil production	monthly	-	-
64	sg	Singapore				
		value	NS	monthly	_	-
		price	NS	monthly	-	_
		volume	[computed]			
		volume	[computed]			

		vei data source	s – international tra	ide, continued		
Cour	ntry		Primary series	_	Secondary series	_
			Source (a)	Frequency (b)	Source (a)	Frequency (b)
65	sk	Slovakia				
		value	EU	monthly	-	_
		price	EU	monthly	-	_
		volume	[computed]			
66	si	Slovenia				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]			
67	za	South Africa				
		value	OE	monthly	NS	monthly
		price	NS	quarterly	if missing in last months: 0%	monthly
		volume	[computed]		change	
		volume	[computed]			
68		Con min				
00	es	Spain				
		volue	EU	m a nábli r		
		value		monthly	_	_
		price	EU	monthly	-	_
		volume	[computed]			
00		Consider				
69	se	Sweden				
			E.I.	and a settle bas		
		value	EU	monthly	-	_
		price	EU	monthly	-	_
		volume	[computed]			
	,	0 " 1 1				
70	ch	Switzerland				
			05	and a said to	NC	ma a mathala
		value	OE	monthly	NS	monthly
		price	NS	monthly	if missing in last months: 0% change	monthly
		volume	[computed]		S.Idilyo	
71	tw	Taiwan				
		value import	NS	monthly	_	_
		price import	[computed]			
		volume import	NS	monthly	_	_
		value export	NS	monthly	_	
		price export	NS	monthly		
		volume export	[computed]	,	_	_

Coun		or data oodi oo	Primary series	o, commuca	Secondary series	
Cour	iti y			Fraguency (b)	Source (a)	Fraguency (b)
72	tz	Tanzania	Source (a)	Frequency (b)	Source (a)	Frequency (b)
12	LZ	ranzania				
			NC	an a a the b		
		value	NS	monthly	-	-
		price	[computed]	4.1		
		volume	smoothed series for South Africa	monthly	_	-
73	th	Thailand				
		value	NS	monthly	_	-
		price	NS	monthly	_	-
		volume	[computed]			
74	tr	Turkey				
		value	OE	monthly	_	-
		price	[computed]			
		volume	NS	monthly	_	_
75	ua	Ukraine				
		value	FS	monthly	_	-
		price	[computed]			
		volume	FX	monthly	NS	monthly
76	ae	United Arab				
		Emirates				
		value import	FS	monthly		
		price import	FS: import price for	monthly	_	-
		price import	region F6	ona.ny	_	_
		volume import	[computed]			
		value export	[computed]			
		price export	FS: export price for region F6	monthly	-	-
		volume export	oil production	monthly	_	_
77	gb	United Kingdom				
		value	EU	monthly	_	_
		price	EU	monthly	_	_
		volume	[computed]			

Coun	try		Primary series		Secondary series	
			Source (a)	Frequency (b)	Source (a)	Frequency (b)
78	us	United States				
		value	NS	monthly	_	_
		price	NS	monthly	_	_
		volume	[computed]			
79	uy	Uruguay				
		value	NS	monthly	_	_
		price	FX	monthly	NS	-
		volume	[computed]			
80	vn	Viet Nam				
		value	FS	monthly	-	-
		price	FX	monthly	-	-
		volume	[computed]			
81	zm	Zambia				
			50			
		value	FS	quarterly	-	-
		price	[computed]			
		volume	smoothed series for South Africa	monthly	_	-
Notes						
(a)	listed	in table 2.4. Where		ries that are no longe	untry aggregates (such as A1, er updated are used up to certa otherwise directly	
(1.)	ivalio	ilai oodiloos (MS) ali	moony accessed initiagin	Linon Datastream, C	out of whole directly.	

⁽b) Quarterly series are splined mechanically in order to obtain monthly series.

4 Nomenclatura

This chapter is principally for internal use at the CPB. It explains the naming conventions applied to time series and other types of variables in the WTM system.

Table 4.1 Variable names: control variables

Code (a)	Meaning
b_	Boolean
n_	number
s_	text
t_	time
v_	name (such as variable name)
(a) First two chara	cters of variable name.

Table 4.2 Variable names: time series, all positions (1-19)

Position	Symbol	Meaning
1-3	aaa	stem: economic category; see table 4.3
4	_	Separator
5-6	aa	country or country aggregate; see chapter 2
7	_	separator
8	V	value in current prices
	q	value in constant prices or quantity
	р	price
	u	unit value
	r	real price
9	n	denomination: not applicable
	d	denomination: dollars (currency units per dollar in case of exchange rate)
	е	denomination: euros (currency units per euro in case of exchange rate)
	I	denomination: national currency (dollars per unit of currency in case of exchange rate)
10	m	frequency: monthly data
	q	frequency: quarterly data
	у	frequency: yearly data
	r	three months moving average
	W	twelve months moving average
11	u	level: unitary
	t	level: thousands
	m	level: millions
	b	level: billions
	i	index
	p	percentage change on preceding period
	у	percentage change on twelve months ago
12	_	separator
13	n	not working day, not seasonally adjusted
	W	working day, not seasonally adjusted
	t	seasonally, not working day adjusted
	S	seasonally and working day adjusted
14	n	un-weighted / national datum
	р	production weighted regional average
	m	import weighted regional average
15	_	separator
16-17	aa	data source; see table 4.4
18-19	aa	original data source if 16-17 is DS (Eikon Datastream); see table 4.4

Table 4.3 Variable names: time series, stem (positions 1-3)

Symbol	Meaning		
tgz	goods trade (average of world imports of goods and world exports of goods)		
mgz	import of goods, customs or balance of payments basis		
mge	import of goods, customs basis: extra-trade Euro Area countries		
mgi	import of goods, customs basis: intra-trade Euro Area countries		
mgs	import of goods and services, national accounts basis		
xgz	export of goods, customs or balance of payments basis		
xge	export of goods, customs basis: extra-trade Euro Area countries		
xgi	export of goods, customs basis: intra-trade Euro Area countries		
xgs	export of goods and services, national accounts basis		
ipz	industrial production: mining, manufacturing and utilities (a)		
ipu	industrial production: mining and manufacturing		
ipm	industrial production: manufacturing		
ipo	industrial production: crude oil		
hpc	HWWI spot price index: primary commodities (b) = hfl + hpr		
hfl	HWWI spot price index: fuels		
hpr	HWWI spot price index: primary commodities excluding fuels (c) = hfd + hir		
hfd	HWWI spot price index: food		
hir	HWWI spot price index: industrial raw materials = har + hnf + hos		
har	HWWI spot price index: agricultural raw materials		
hnf	HWWI spot price index: non-ferro metals		
hos	HWWI spot price index: iron ore and steel scrap		
erb	nominal bilateral exchange rate		
(a)	Also referred to as 'industry' or 'industry excluding construction'.		
(b)	HWWI: Hamburg Institute of International Economics.		
(c)	Also referred to as 'other raw materials' or 'non-oil commodities'.		

Table 4.4 Variable names: time series, data source (positions 16-19)

Code	Meaning		
ds	Eikon Datastream (formerly Thomson Reuter Datastream)		
eu	Eurostat		
fs	International Monetary Fund International Financial Statistics		
ha	Haver Analytics		
hw	Hamburg Institute of International Economics		
ie	International Energy Agency		
ns	National source		
oe	Organisation for Economic Cooperation and Development		
un	United Nations Economic Commission for Europe		
wb	World Bank Global Economic Monitoring System		
dsei	Economist Intelligence Unit as published by Eikon Datastream		
dseu	Eurostat as published by Eikon Datastream		
dsfs	International Monetary Fund International Financial Statistics as published by Eikon Datastream		
dsie	International Energy Agency as published by Eikon Datastream		
dsns	National source as published by Eikon Datastream		
dsoe	Organisation for Economic Cooperation and Development as published by Eikon Datastream		
dswb	World Bank as published by Eikon Datastream		