OECD ECONOMIC OUTLOOK

Database Inventory

99

VOLUME 2016/1

Database documentation



Foreword

his document describes the OECD *Economic Outlook* database – 99th edition - Volume 2016/1.

Section 1 describes the content of the database and gives some information on how data have been compiled and how they can be accessed. Section 2 focuses on the main changes implemented in the last edition of the *Economic Outlook* database.

Summary tables, codes and formulas have been grouped at the end of this document (annexes) to form a practical user's guide.

More detailed information - notably on Sources and Methods - can be found online in the OECD Economic Outlook website. The latter should be considered as an important complement to this document:

http://www.oecd.org/eco/outlook/economicoutlook.htm

TABLE OF CONTENTS

Fo	reword	3
Tal	ble of contents	4
1.	Description of the database	6
	1.1. The Economic Outlook publication	6
	1.2. The Economic Outlook database	6
	1.2.1. Countries and country groupings	6
	1.2.2. Variables	6
	1.2.3. Series' codes used in the Economic Outlook statistical annex	7
	1.2.4. Frequency, annualisation and seasonal adjustment	7
	1.2.5. Scale, units, currency and base year	7
	1.2.6. Data processing	8
	1.3. Sources and methods	9
	1.3.1. Online sources and methods	9
	1.3.2. General assessment of the macroeconomic situation	9
	1.3.3. Frequently asked questions	9
	1.3.4. Main sources	10
	1.3.5. Identities	10
	1.4. Where to find the data? What are the different electronic formats?	11
		11
	1.4.1. OECD.stat	12
	1.4.2. Excel files	
	1.4.3. Export to Excel and other formats (CSV, XML)	12
	1.5. Recommended uses	12
2.		13
	2.1. Date of last update	13
	2.2. New and deleted variables	13
	2.3. Changes in methodology	13
	2.3.1. National Accounts	13
	2.3.2. Balance of payments	14
	2.3.3. Quarterly National Accounts	15
	2.3.4. OECD supply-side estimates	16
	2.3.5. Main changes by country	16
	2.3.6. Last historical points	19
	2.3.7 Country base years / Standard OECD reference year	10

ANNEXES

Annex 1: Codes	21
Table A1-1: Country codes	22
Table A1-2: Variable codes	24
Table A1-3: Codes of variables presented in the Economic Outlook	
statistical annex	30
Annex 2: The 10 economic blocks which form the EO database	33
Table A2-1: External sectors, trade and payments	34
Table A2-2: Government accounts	36
Table A2-3: Expenditure and GDP	38
Table A2-4: Supply block	39
Table A2-5: Household sector accounts	4(
Table A2-6: Prices and deflators	4′ 4′
Table A2-7: Selected variables	4 42
	42
Table A2-9: Monetary data Table A2-10: Oil and commodities	42
Table A2-10. Oil and commodities	42
Anney 2. Country enceifies	4.
Annex 3: Country specifics	43
Table A3-1: Coverage and reporting systems	44
Table A3-2: Reference years Table A3-3: National currencies	46
Table A3-4: Euro irrevocable exchange rates	47 48
Table A5-4. Euro irrevocable exchange rates	40
Annex 4: Identities	41
Affilex 4. Identities	49
Access # BRS December 10 Produce	
Annex 5: Miscellaneous indicators	67
Key international aggregates formula	68
Competitiveness indicators (XDR)	68
2. Export market for goods and services, volume, US\$, 2010 prices (XMKT)	69
3. Price of non-commodity exports (imports) of goods and services	70
(PXGSX (PMGSX))	70
 Shadow price of non-commodities goods and services imports (PMSHX) Competitor's price of non-commodity goods and services exports (PXCX) 	70
6. Competitor's prices of goods and services exports (PXC)	70
7. Consistency adjustment series for non-factor services exports, volume	70
8. World prices, Goods and services, USD	70
9. RAS adjustment series imports prices	71
10. Nominal effective exchange rate, constant trade weights	71
11. Goods and services trade volume, USD, 2010 prices (TGSVD)	71
12. Share of country's trade in the world trade (SHTGSVD)	71
13. Contribution to world trade volume (CTGSVD)	71
14. Shares in world exports (XSHA) and imports (MSHA)	71
Table A5-1: Cyclical adjustment of fiscal balances - Values of tax and	
outlays elasticities	72
•	
Annex 6: Country groupings and aggregates	73
Annex 7: Archived changes in previous issues	74

1. DESCRIPTION OF THE ECONOMIC OUTLOOK DATABASE

1.1. The *Economic Outlook* publication



The OECD *Economic Outlook* (EO) publication presents the OECD's twice-yearly analysis of the major economic trends and prospects for the next two years.

Prepared by the OECD Economics Department, the Outlook puts forward a consistent set of projections for all OECD member countries as well as for selected non-member countries.

Most data presented in the OECD *Economic Outlook* publication (and more specifically in the statistical annex) are available in the EO database.

1.2. The Economic Outlook database

1.2.1. Countries and country groupings

The *Economic Outlook* (EO) database includes a comprehensive and consistent set of macroeconomic data for the 34 OECD countries and 10 non-OECD countries (Brazil, China, India, Indonesia, Russia, South Africa, Colombia, Costa Rica, Latvia, Lithuania).

Data are also available for two major country groupings: total OECD which includes the 34 countries and the OECD euro area (15 countries that are both members of the OECD and the euro area: Austria, Belgium, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Slovak Republic, Slovenia, Spain).

Some data related to non-OECD trade regions are also available in the database.

- → Annex 1 Table A1-1: Country codes
- → Annex 6 Country groupings and aggregates

1.2.2. Variables

For the OECD countries, the *Economic Outlook* database includes data on expenditure, foreign trade, output, employment and unemployment, interest and exchange rates, balance of payments, outlays and revenues of government and of households, government debt, supply and fiscal indicators.

For the non-OECD countries and non-OECD trade regions, only a subset of key national accounts variables, foreign trade indicators and current account series are available.

- → Annex 1 Table A1.2: Variable codes
- → Annex 2 The 10 economic blocks which form the EO database

1.2.3. Series' codes used in the Economic Outlook statistical annex

→ Annex 1 - Table A1-3: Codes of variables presented in the Economic Outlook statistical annex

1.2.4. Frequency, annualisation and seasonal adjustment

The EO database contains yearly and quarterly data (when relevant) over the historical and projection periods, for OECD countries and OECD country groupings.

Quarterly levels are annualized (i.e. multiplied by 4). Annual levels are derived by averaging annualized quarterly levels.

Preference is given to seasonal adjustments performed by countries. However when adjusted data are not available, seasonal adjustments are performed by the OECD.



OECD quarterly projections are on a seasonally adjusted and working-day-corrected basis for selected key variables. Annual figures are obtained by averaging the quarters, thereby implying that differences between adjusted and unadjusted annual data may occur, though these in general are quite small. In some countries, official forecasts of annual figures do not include working-day correction. Even when official forecasts do adjust for working days, the size of the adjustment may in some cases differ from that used by the OECD.

1.2.5. Scale, units, currency, base years

Constant prices (or volume) and current prices data are expressed in units (they are not in thousands, millions or billions).

Most data are expressed at local currency, sometimes also in US dollars. For country aggregates, different rules apply. See Annex 6 for more information.

For almost all countries, data at constant prices are "chained" volume data.



For most variables at constant prices (volume), base years (or reference years) are specific to each country.

Labour force data are expressed as number of persons.

Prices and indices are based on 100. Like volume data, they vary as to base year depending on national conventions.

Prices and indices related to the external sector (Balance of payments and trade) are based on 2010=100

Some aggregates are in index form with 2010=1.

The information is usually given in the "unit" column in OECD.stat and in the series' labels.

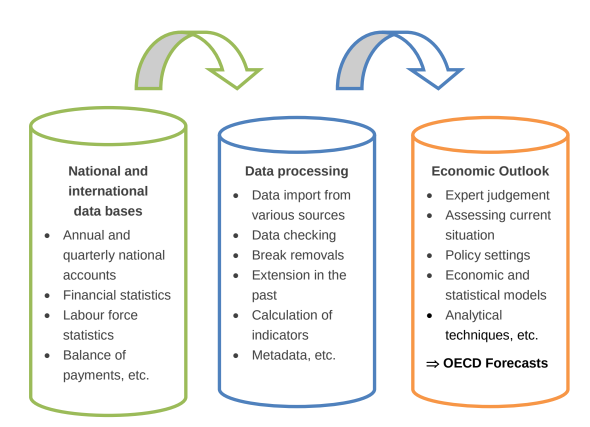
- → Annex 3 Table A3-2: Reference years
- → Annex 3 Table A3-3: National currencies

1.2.6. Data processing

Variables are defined in such a way that they are as homogeneous as possible over the countries. Breaks in underlying series are corrected as far as possible.

The following treatments applied to national data, when necessary, are:

- Back-splicing of data: For several countries, some historical data have been estimated by the OECD Economics Department; if countries revise their methodologies but only supply revised data for recent years, the historical data are estimated by mechanically linking the new and old series. Prior to the first year for which actual historical data are available, data have been spliced backward using the growth rates issued from the previous national accounts.
- Calculation of chained volume measures: a common computation of chained volume measures, which may differ from national methodologies, has been introduced over the forecast period for most of the countries and the level of a particular volume aggregate is thus no longer the simple summation of the level of its components. Contributions to changes in real GDP, shown in the OECD Economic Outlook Annex table, but not included in the database release, have been based on a Laspeyres chain-type aggregation: the stock building contribution is computed as the weighted difference between the growth of real gross capital formation (investment including changes in inventories) and the growth of real gross fixed capital formation (investment excluding changes in inventories), the weights reflecting the share of the different components of GDP at current prices in the previous period; similarly, the net trade contribution is computed as the weighted difference between the growth of real exports and the growth of real imports, the weights reflecting the share of the different components in GDP at current prices in the previous period.



1.3. Economic Outlook sources and methods

1.3.1. Online Sources & Methods

The Economic Outlook Sources & Methods are described in the OECD *Economic Outlook* website:

http://www.oecd.org/eco/outlook/economicoutlook.htm
Statistics>Sources and Methods of the Economic Outlook
Direct link: http://www.oecd.org/eco/sources-and-methods.htm

This material is regularly updated as data sources change and new methodologies are adopted.

It includes detailed information on:

- Key facts about the OECD Economic Outlook
- Forecasting methods and analytical tools
- Economic policies and other assumptions
- Aggregation methods
- References and more...

1.3.2. General assessment of the macroeconomic situation

The policy and other assumptions underlying the projections are described in the "General Assessment of the Macroeconomic Situation", which is available on line on the OECD website: http://www.oecd.org/eco/outlook/economicoutlook.htm

1.3.3. Frequently Asked Questions (FAQs)

Some of the frequently asked questions are listed on the OECD Economic Outlook website. For example:

- When is the Economic Outlook database updated?
- How can I access previous editions?
- How are growth rates calculated?
- Are the series final, preliminary or projected? What are the last historical points?
- What are the differences between the SNA08 and Maastricht definitions of government financial liabilities?
- Why do OECD data for gross financial liabilities differ from IMF estimates?
- How are country-groupings, such as the euro area, computed?
- What is the difference between the revenue statistics and the SNA government revenues?
- What is the difference between public debt and government financial liabilities?

Answers to these questions are given on the OECD Economic Outlook website:

http://www.oecd.org/eco/outlook/economicoutlook.htm Statistics>frequently asked questions (FAQs) Direct link: http://www.oecd.org/eco/outlook/faqs.htm

1.3.4. Main sources

Sources for the historical data (i.e. excluding projections) are publications of national statistical agencies and OECD statistical databases such as the OECD *Quarterly National Accounts*, the OECD *Annual National Accounts*, the OECD *Annual Labour Force Statistics*, and the OECD *Main Economic Indicators*.

More information on sources and methods by country is available on line on the OECD *Economic Outlook* website:

http://www.oecd.org/eco/sources-and-methods.htm

Economic Outlook Statistical Sources

Direct link: http://www.oecd.org/eco/outlook/Economic Outlook Statistical Sources.xls

1.3.5. Identities

Many data in the Economic Outlook database are calculated or re-calculated by formulas. These formulas – or identities – have been established to ensure the consistency of projections.

Definitions of variables and the relations between variables are presented by mathematical expressions between variable codes in the Annex 4. These expressions are identities and hold therefore exactly. Not presented are behavioural relations between variables and other non-identities.

The identities are shown at a quarterly level. Some identities are slightly different on an annual level.

Most identities are identical for all OECD countries.

The base year (or reference year) is relevant for some identities. There are two kinds of base years:

- Country specific base years, relevant for volume and price series for expenditure and GDP (see annex 2 for current base year). These base years are presented in the identities as 'base year'.
- A not country specific base year, relevant for trade series and other series comparable over countries. This base year is 2010 in the current database and is presented in the identities as 'overall OECD base year'.

1.4. Where to find the data? What are the different electronic formats?

1.4.1. OECD.Stat

The Economic Outlook database is available via OECD iLibrary or OECD.stat ("OECDdotStat" is the OECD official data warehouse).

http://www.oecd-ilibrary.org/content/datacollection/eo-data-en http://stats.oecd.org/Index.aspx

Under the theme "Economic Projections", select "OECD Economic Outlook > Past and recent issues of the Economic Outlook".

From issue 60, data can be extracted in the different formats proposed by the browser. For technical reasons, issues up to 59 are available only as pdf files, or as zipped Excel files.

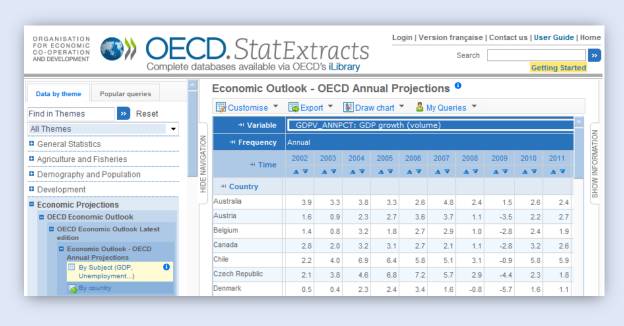
OECD OLIS subscribers may access OECD. Stat through their usual contact.

Structure of the Economic Outlook database in OECD.Stat

Data are presented according to three dimensions: Country, Variable and Time & Frequency. Since the Economic Outlook 83, more than 200 variables are implicitly presented in ten different economic blocks, which appears in the following order:

- EXT: External sectors, trade and payments
- GOV Government accounts
- EXP: Expenditure and GDP
- SUP: Supply block
- HOU: Household sector accounts
- PRI: Prices and deflators
- SEL: Selected variables (pre-defined indicators, e.g. growth rates)
- LAB: Labour markets
- MON: Monetary data
- OIL: Oil and commodities

Annex 2 presents a detailed description of each block.



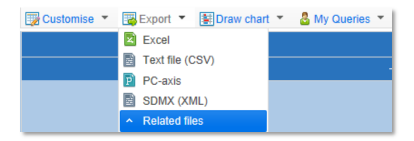
1.4.2. Excel files

The Economic Outlook statistical annex is also available in MS Excel format. However, only broad indicators are available (i.e. growth rates, ratios, indices...). Input series used to calculate these indicators are only available in OECD.stat.

http://www.oecd.org/eco/outlook/economicoutlookannextables.htm

1.4.3. Export to Excel and other formats (CSV, XML...)

Data selection in OECD.stat can be exported to Excel, CSV, PC-axis and XML. A csv file containing all EO data can be found under Export > Related files



1.5. Recommended uses

The following points should be borne in mind when using the EO data:

- Depending on the countries and variables, data are shown from 1960 onwards, however users should be aware that most of the long time series are constructed using different vintages of data and older information is subject to caution;
- Historical data correspond to the data available at the cut-off date for the respective Economic Outlook, and may diverge from data present in other OECD data sets which are updated on a rolling basis;
- The list of variables may differ from one edition to the next, following changes in concepts and suppression/addition of indicators;
- Publication of variables (mainly on a quarterly basis) is subject to a quality review for each issue and may be provisionally suspended.

2. MAIN CHANGES TO THE DATABASE (May 2016)

2.1. Date of last updates

The cut-off date for information used in the current Economic Outlook database (EO99) is **18 May 2016**.

2.2. New and deleted variables

The following variables have been added in the Economic Outlook database:

- . NOO: Net one-offs
- NOOQ: Net one-offs, as a percentage of potential GDP
- EFFLABS: Labour efficiency
- GDPD: Gross domestic product, value, at 2010 PPP USD
- GDP_USD: Gross domestic product, value, USD, 2010 exchange rates
- GDPV_USD: Gross domestic product, volume, at 2010 prices, USD, 2010 exchange rates

The following variables have been removed:

- Labour efficiency: LABEFFS (replaced by EFFLABS)
- HCAP: Human capital (excluded from the potential output formulas)
- TKPGQU: Underlying capital transfers paid and other capital payments, as a % of GDPVTR
- TKPGU: Underlying capital transfers paid and other capital payments, value
- TKTRGQU: Underlying capital tax and transfers receipts, as a percentage of potential GDP
- TKTRGU: Underlying capital tax and transfers receipts, value
- TPGOE: Other exceptional transfers, general government
- TRGOE: Other exceptional transfers received, general government
- YPGTQU: Underlying total disbursements, general government, as a % of GDPVTR
- YPGTU: Underlying total disbursements, general government, value
- YPGTXQU: Total government underlying spending, as a percentage of potential GDP
- YPGTXU: Total government underlying spending

The coverage of the following variable has changed:

· HRS: Hours worked. Data has been removed over the forecast period. Only historical data are shown

2.3. Changes in methodology

2.3.1. National accounts - Implementation of SNA08 / ESA2010

The 96th edition of the Economic Outlook (October 2014) saw a major revision of the National Accounts definitions.

Most OECD countries have now implemented the **SNA 2008** methodology (or **ESA2010**, its European equivalent). The impact on data, notably on GDP, can be substantial. Major changes relate to "Research and experimental development (R&D)" which is recognised for the first time as a produced asset and "Military weapons systems" which are now considered as fixed assets. In addition to the new international definitions, some countries have also implemented a new benchmark year and additional improvements.



National statistical offices and international organisations have produced extensive information to explain the impact of new definitions. The following OECD web page includes links to international manuals and country-specific material:

→ http://www.oecd.org/std/na/implementingthesystemofnationalaccount2008.htm

The status of national accounts in OECD countries is summarized in Annex 3:

→ Table A3-1: Coverage and reporting systems

All changes undertaken by national statistical offices (revisions in national accounts, implementation of new classifications, revised seasonal adjustment techniques, or extension of series in the past) which were available before the above-mentioned cut-off date have been taken into account in the EO database.

2.3.2. Balance of payments - implementation of BPM6

BPM6 is the acronym for the sixth edition of the "Balance of Payments and International Investment Position Manual". The Manual serves as the standard framework for the compilation of statistics on the transactions and positions between an economy and the rest of the world. It promotes consistency between different data sets, notably with national accounts. Among the numerous changes, the concept of "economic ownership" is introduced.

The balance of payments methods used by each country is summarized in Annex 3:

- → Table A3-1: Coverage and reporting systems
- → Sixth Edition of the IMF's Balance of Payments and International Investment Position Manual (BPM6)

2.3.3 Quarterly national accounts

Flash estimates

For some countries, the EO database incorporates preliminary "flash" estimates of GDP for the first quarter **2016Q1**. These releases are often accompanied by a revision of past quarters. A second release published latter on after the Economic Outlook release will confirm or improve the first "flash" estimates.

For some countries, only total GDP at constant prices (code: GDPV) is concerned by the flash release. In consequence, the breakdown between expenditure components over the recent period should be regarded as a judgmental projection.

Frequency issues

As explained in section 1.2.4. Frequency, annualisation and seasonal adjustment, annual data in the EO database are usually derived from quarterly figures. Consequently, annual EO data may sometimes include working day adjustments (WDA) and thus slightly differ from the official release of annual data (which usually exclude this kind of adjustments).

When seasonal adjustments do not respect an annual constraint or when annual and quarterly revisions are published at different dates and when the differences between the two frequencies are too important, then quarterly figures may be benchmarked on the annual values (Chow Lin method), i.e. the quarterly profiles are kept but the quarterly levels in national currency are modified so that, when adding them up, they lead to the official annual data. (see 2.2.5. Main changes by country for more information)

2.3.4 OECD supply-side estimates

Capital stock

For OECD countries, the physical capital is defined as productive capital stock¹ (code KTPV) and is derived from non-housing investment flows.

Potential output

The formula used to calculate the potential output (GDPVTR) has changed. Series on human capital (HCAP) are not used anymore and the code for trend labour efficiency has changed from LABEFFS to EFFLABS.

Potential labour

Since EO98, the definition of potential labour has changed in two ways:

- First, working-age population, age 15-74 (code POP1574), is used for potential output rather than age 15 and above. This change ensures more consistency with the labour force statistics. The sources and methods for the labour force participation rate (LFPR1574) have also been revised².
- Second, for all countries, the equilibrium unemployment rate (code NAIRU) is estimated using a Kalman filter in a Phillips curve framework which assumes inflation expectations are anchored at the central bank's inflation target³. The NAIRU is then projected forward from the last estimated period using an autoregressive rule, exceptionally modified to account for recent labour market reforms, until the end of the forecasting horizon.

Computation of the underlying fiscal balance

Frequent recourse to large one-off operations in a number of OECD countries has undermined the accuracy of cyclically-adjusted fiscal balance as a measure of both the sustainability of public finance and the fiscal stance. To overcome this problem, the Economic Outlook database includes the underlying fiscal balance, which effectively eliminates the impact of one-offs and cyclical developments. Formally, for each OECD economy, the underlying net lending (**NLGQU**) is computed as the difference between the cyclically-adjusted net lending (**NLGQA**) and the net one-offs (**NOOQ**), all expressed in per cent of GDP. Historical data for net one-offs are derived from previous Economic Outlooks⁴. Over the projection period, net one-offs are estimated using Budget information or official announcement.

OECD (2009), Measuring Capital: OECD Manual, Second Edition. Paris.

Working-age population (POP1574) is taken from Eurostat demographic projections (EUROP2013) for EU countries (with the exception of Greece, Switzerland and Norway) and UN World Population Prospects (the 2015 revision) for other countries.

Rusticelli E., Turner D. and M. C. Cavalleri (2015), "Incorporating anchored inflation expectations in the Phillips Curve and in the derivation of OECD measures of equilibrium unemployment", OECD Economics Department Working Paper No.1231, OECD Publishing. http://dx.doi.org/10.1787/5js1gmq551wd-en

Journard I., Minegishi M., André C., Nicq C. and R. Price (2008), "Accounting for one-off operations when assessing underlying fiscal positions", OECD Economics Department Working Paper No. 642, OECD Publishing. http://dx.doi.org/10.1787/236220765316

References

The methodology underlying supply variables is further detailed in the OECD Economics Department working paper No.1000, "Long-Term Growth Scenarios" (2013)⁵ as well as the OECD Economics Department working paper No.1294, "An investigation into improving the real-time reliability of OECD output gap estimates" (2016)⁶.



The supply data are only available on an annual basis. The absence of quarterly figures is the result of a major revision of the forecasting procedures which was undertaken in the 91st edition of the Economic Outlook (EO91). Supply indicators are calculated by combining various series which for most of them are only available on an annual basis.

2.3.5 Main changes by country

Annex 3 of this documentation shows national reference years, periods covered, system of definition used, national currencies.

Additional and complementary information can be found in the "Economic Outlook Statistical Sources" file:

http://www.oecd.org/eco/sources-and-methods.htm Sources and Methods > Economic Outlook Statistical Sources Direct link: http://www.oecd.org/eco/outlook/Economic_Outlook_Statistical_Sources.xls

Brazil

 Labour: From 2012 onwards, new source based on the quarterly Continuous PNAD, which covers the whole country.

Canada

- National accounts: Revised data from the first quarter 1981. These data incorporate new and revised data and updated data on seasonal trends. As well as incorporating new and revised source data and updated data on seasonal patterns, this release reflects revised estimates in accordance with the 2015 comprehensive revision of the Canadian System of Macroeconomic Accounts. As a component of the 2015 comprehensive revision of the Canadian System of Macroeconomic Accounts, the quarterly estimate of consumption of fixed capital is now based on the new quarterly stock and consumption of fixed capital program. This program incorporates quarterly estimates of geometric net stock and depreciation of non-residential (buildings, engineering, machinery and equipment, and intellectual property products) and residential assets in the new CANSIM table 031-0009.
- Household sector: New data show that the previous estimate of explicit financial services purchased by businesses was too high and the estimate of explicit financial services purchased by household was too low. The revision therefore reflects a reallocation from businesses to households which has the effect of increasing gross domestic product. In addition, previous estimates of investment dealer fees paid by households were too low. Improved data on mutual fund assets, incomes and administrative fees resulted in upward revisions.

Results from the 2015 Comprehensive Revision to the Canadian System of Macroeconomic Accounts

Johansson, Å., et al. (2013), "Long-Term Growth Scenarios", OECD Economics Department Working Papers, No. 1000, OECD Publishing, Paris. DOI: http://dx.doi.org/10.1787/5k4ddxpr2fmr-en

Turner, D., et al. (2016), "An investigation into improving the real-time reliability of OECD output gap estimates", OECD Economics Department Working Papers, No. 1294, OECD Publishing, Paris. DOI: http://dx.doi.org/10.1787/5jm0qwpqmz34-en

Denmark

- Government account: The decrease in deficit for 2013 is due to updated source data for taxes and extra-budgetary units
- Labour: Definition of hours worked (HRS) has been changed for total employment and is now consistent with the SNA08
- Household sector: Household savings have been revised since 2012 due to a reorganization of the taxation of capital pensions and an extraordinary repayment of contributions to the early retirement scheme.

France

 Gross domestic product: Annual GDP at current and constant prices (codes: GDP, GDPV) have been updated using 2013-2015 annual values published by INSEE on 17 May 2016⁷.

Greece

Government account: The increase in the deficit for 2013 is due to the change in recording of
concession projects for the construction of motorways, recorded on government balance sheet, following
an amendment of the concession contracts.
 Moreover for the year 2014 the reclassification of an entity in the general government sector and an

associated securitization operation undertaken by the latter have increase the debt.

Iceland

 National accounts: Some revisions have been made in the national accounts for the years 2012 to 2014 mainly due to better source data available for compilation of the GFCF. Smaller revisions made in other items are mainly due to revision of FISIM.

Ireland

- Household sector: Significant revisions in compensation of employee received by household which has an impact on the saving rate. Revisions are large and arise from two principal sources:
 - Some revisions to employers contribution to superannuation schemes; pensions paid other than from funded schemes; insurance premiums for sickness or injury; other unfunded social benefits; benefits in kind are incorporated. Also an over-count of sick/maternity pay in the National Accounts calculation was uncovered. This led to a downward of estimates for all years back to 2008.
 - In estimating the compensation of employees for the National Income and Expenditure (NIE2013), the results for the years 2012 and 2013 were estimated by trending forward the Annual Services inquiry results for 2011 using EHECS (Earnings Hours and Employment Costs Survey) pay changes in 2012 and 2013 relative to 2011. For NIE2014 the Annual Services results were incorporated and gave lower results than the EHECS trending.

Israel

- National accounts: Exports and imports of goods and services at current prices (XGS,MGS) are seasonally adjusted by the OECD.
- Government account: Investment by the government (IGAA) excludes weapon system.

Italy

 Gross domestic product: includes 2016Q1 flash estimate of GDP at constant prices which has been published on 13 May 2016. The flash includes significant revisions in the past.

Korea

Government debt: General government financial liabilities (GGFL) is consistent with the SNA2008 definitions. It has been introduced on a consolidated basis over the period 2008-2014. The source for the consolidated data is the Bank of Korea. General government financial assets are not yet available on a consolidated basis and consequently are not published in the EO.

The ratio of unadjusted GDP to working-day adjusted GDP (before the revision) has been applied to the revised INSEE figures. Former quarterly profiles have been kept but levels in euros have been modified so that when adding the quarters, they lead to the revised annual values. GDP components have not been revised.

New Zealand

Household sector: Revisions to household savings

Revisions to household saving in 2014 are due to the availability of more accurate data for provisional estimates. Revisions to 2007 to 2013 have resulted from:

- Incorporating the new supply-use benchmarks from balancing
- Correcting data for housing services
- New data for measuring household consumption becoming available from two key sources Household Economic Survey (HES) and 2013 Census
- Updating method for measuring gambling services
- Updating method for measuring entrepreneurial income

Poland

- Gross domestic product: includes 2016Q1 flash estimate of GDP at constant prices. These data are
 published by the Polish authorities in the form of rounded growth rates with one decimal and includes
 significant revisions in the past.
- National accounts: Annual and quarterly data are based on different vintages. Quarterly data are benchmarked on the annual values (Chow Lin method), i.e. the quarterly profiles are kept in the EO system but the quarterly levels in national currency are modified so that, when adding them up (or by calculating the average since they are annualized), they lead to the official annual data. The resulting adjusted quarterly levels are not published in the EO since they differ too much from the original official quarterly data.

Slovak Republic

- o Balance of payments: series based on BPM6 methodology starts in 2004 instead of 2009
- Government account: Revision of data for 2012-2015 was linked to reclassification of public unit into general government sector and to the standard update of the value of taxes and social contributions which affected only the year 2014
 - The increase in the debt (Maastricht) for 2012 to 2014 is due to the reclassification of a railway passenger transport company inside the general government sector.

Slovenia

Government account: The general government deficit period was slightly revised in the 2012-2014 period. The main reasons of the revision were correction of recording, final estimate of income tax and improved calculation of capital transfers into loss-making series based.

South Africa

National accounts: Statistics South Africa has taken over from Resbank the responsibility to
produce national accounts data. GDP production approach is the official GDP that is
published in the OECD economic Oulook, however it is not strictly equals to the sum of
expenditure components.

Switzerland

- o Gross domestic product: includes 2016Q1 flash estimate of GDP at constant prices.
- National accounts: Quarterly data are extracted seasonally adjusted (SA) and working day adjusted (WDA). Annual data are derived from the SA and WDA quarters. A small difference may occur when comparing with the annual official figures. The adjustment which was applied to force the quarters to be consistent with the published official annual figures has been removed.
- Labour: The statistics on occupied labour force (SPAO) has been revised from 1991Q2 to 2015Q2 to
 take into account the revision of data on cross-border workers (STAF) and on the Swiss labour force
 who work in Switzerland but reside abroad.

Turkey

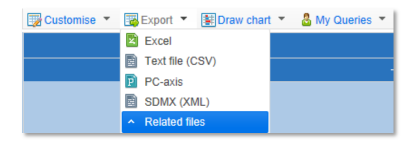
Monetary data: New source for long time interest rates (IRL): 5 years government bond.

United Kingdom

 Household account: New historical data from the first quarter 1963 for Adjustments for the change in pension entitlements (EQPF).

2.3.6. Last historical points

Last historical points can be found in an excel file under "Export > Related files" in OECD.stat. All data after these historical points are forecasts or projections.



2.3.7. Country base years / Standard OECD reference year

A switch to a new reference year may or may not involve major conceptual modification. However, any change in the reference year has an impact on the levels of chained volume measure series rebased to the reference year.

Though the terms often refer to the same concept, "reference year" is usually limited to a simple statistical presentation; in contrast, the term "base year" describes a period during which detailed, revised and improved surveys are conducted. A base year is often used to establish benchmark values from which other data are derived.

For most variables, base years (or reference years) are specific to each country. The following countries have changed their national baseyear since the last edition:

Australia	From 2012 to 2013	
Russia	From 2008 to 2011	

For some variables, the standard OECD reference year is used.

Since EO96, the standard OECD reference year is 2010.

ANNEX 1: CODES

Table A1-1: Country codes

Table A1-2: Variable codes

Table A1-3: Codes of variables presented in the *Economic Outlook* statistical annex

Table A1.1. Country Codes

	OECD countries				
1. AUS Australia					
2. AUT Austria					
3. BEL Belgium					
4. CAN Canada					
5. CHL Chile					
6. CZE Czech Republic					
7. DNK Denmark					
8. EST Estonia					
9. FIN Finland					
10. FRA France					
11. DEU Germany					
12. GRC Greece					
13. HUN Hungary					
14. ISL Iceland					
15. IRL Ireland					
16. ISR Israel					
17. ITA Italy					
18. JPN Japan					
19. KOR Korea					
20. LUX Luxembourg					
21. MEX Mexico					
22. NLD Netherlands					
23. NZL New Zealand					
24. NOR Norway					
25. POL Poland					
26. PRT Portugal					
27. SVK Slovak Republic					
28. SVN Slovenia					
29. ESP Spain					
30. SWE Sweden					
31. CHE Switzerland					
32. TUR Turkey					
33. GBR United Kingdom					
34. USA United States					
Country groupings					
1. EA15 Euro Area (15 OECD countries)					
2. OTO Total OECD					
Non OECD Member countries					
1. BRA Brazil					
2. CHN China					
3 COL Colombia					
4 CRI Costa Rica					
5 IND India					
6 IDN Indonesia					
7 LVA Latvia					
8 LTU Lithuania					
9 RUS Russia					
10 ZAF South Africa					

No	Non-OECD trade regions				
1.	DAE	Dynamic Asian Economies(Chinese Taipei, Hong Kong, Malaysia, the Philippines, Singapore, Thailand, Vietnam)			
2.	ООР	Other oil producers (Azerbaijan, Kazakhstan, Turkmenistan, Brunei, Timor-Leste, Bahrain, Iran, Iraq, Kuwait, Libya, Oman, Qatar, Saudi Arabia, United Arab Emirates, Yemen, Ecuador, Trinidad and Tobago, Venezuela, Algeria, Angola, Chad, Rep. of Congo, Equatorial Guinea, Gabon, Nigeria, Sudan)			

Note: Codes for the representation of names of countries: ISO 3166 Fourth Edition, 1993-12-15

3.

RWD

Rest of the world

The statistical data for Israel are supplied by, and under the responsibility of, the relevant Israeli authorities. The use of such data by the OECD is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

Table A1.2. Variable codes

	Codes	Description
1.	BSII	Balance of primary income, value, balance of payments basis
2.	BSIID	Balance of primary income, value in USD, balance of payments basis
3.	CAPOG	Net capital outlays of the government, value
4.	CB	Current account balance, value
5.	CBD	Current account balance, value in USD
6.	CBGDPR	Current account balance, as a percentage of GDP
7.	CBR	Current account balance, residual item
8.	CBRD	Current account balance, residual item, USD
9.	CFKG	Government consumption of fixed capital, value
10.	CG	Government final consumption expenditure, value, GDP expenditure approach
11.	CGAA	Government final consumption expenditure, value, appropriation account
12.	CGV	Government final consumption expenditure, volume
13.	CLF	Employment coefficient, supply
14.	CLFS	Ratio total employment National Accounts based to total employment LFS based
15.	CP	Private final consumption expenditure, value, GDP expenditure approach
16.	CPAA	Private final consumption expenditure, value, appropriation account
17.	CPI	Consumer price index
18.	CPIDR	Competitiveness indicator, relative consumer prices (CPI), overall weights
19.	CPIH	Consumer price index, harmonised, quarterly sa
20.	CPIH_YTYPCT	Consumer price index, harmonised, year-on-year growth
21.	CPV	Private final consumption expenditure, volume
22.	CTGSVD	Contribution to world trade volume, Goods and services, USD, 2010 prices
23.	ECSA	Employment, country specific, variable a
24.	EE	Dependent employment, total economy
25.	EFFLABS	Trend labour efficiency
26.	EG	General government employment
27.	EQPF	Adjustment for the change in net equity of households in pension fund reserves, value
28.	ES	Total self-employed
29.	ET	Total employment
30.	ETPT	Potential employment of the total economy
31.	ET_NA	Total employment, National Accounts basis
32.	EXCH	Exchange rate, USD per National currency
33.	EXCHEB	Nominal effective exchange rate, chain-linked, overall weights
34.	EXCHER	Real effective exchange rate, constant trade weights
35.	EXCHUD	Exchange rate, National currency per USD
36.	FBGS	Net exports of goods and services, value, National Accounts basis
37.	FBGSD	Net exports of goods and services, value, National Accounts basis, USD
38.	FDD	Final domestic expenditure, value
39.	FDDV	Final domestic expenditure, volume
40.	GAP	Output gap of the total economy
41.	GAPLFP	Difference of actual and trend participation rate as a percentage of trend
42.	GAPUNR	Difference of NAIRU and unemployment rate
43.	GDP	Gross domestic product, value, market prices
44.	GDPD	Gross domestic product, value, at 2010 PPP, USD
45.	GDP_USD	Gross domestic product, value, 2010 exchange rates, USD
46.	GDPML	Gross domestic product, mainland, value
47.	GDPMLV	Gross domestic product, mainland, volume
48.	GDPOFS	Gross domestic product, value, market prices, offshore
49.	GDPOFSV	Gross domestic product, volume, market prices, offshore

50. GDPTR Potential output of total economy, value 51. GDPV 52. GDPV Gross domestic product, volume, market prices 53. GDPV USD Gross domestic product, volume, at 2010 PPP, USD 54. GDPV USD Gross domestic product, volume, at 2010 PPP, USD 55. GDPVTR Potential output of total economy, volume 56. GDPV_ANNPCT Gross domestic product, volume, growth, annualised rate 57. GFAR Gross domestic product, volume, growth, annualised rate 58. GGPL General government gross financial assets, as a percentage of GDP 58. GGPL General government gross financial sasets, as a percentage of GDP 59. GGFLM Gross public debt, Maastricht criterion, value 60. GGFLMQ Gross public debt, Maastricht criterion, value 61. GGFLQ General government gross financial labilities, as a percentage of GDP 62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest perspensive. 64. GNFL General government net financial liabilities, as a percentage of GDP 65. GNFLQ General government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, value 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential and government gross fixed capital formation, volume 69. IBV Gross fixed deptal formation, volume 69. IBV Gross fixed capital formation, volume 69. IBV Gross fixed capital formation, volume 69. IBV Gross fixed capital formation, volume 60. IFR Gross fixed capital formation, volume 61. IFR Gross fixed capital formation, volume 62. IFR Gross fixed capital formation, volume 63. IFR Loop-term interest rate on government excluding shipping and oil, volume 64. ITV Gross fixed capital formation, total, volume 65.			
52. GDPVCSA GDP value country specific (annual non-adjusted GDP or output approach GDP), volume 53. GDPVU Gross domestic product, volume, at 2010 PPP, USD 54. GDPV_USD Gross domestic product, volume, 2010 exchange rates, USD 55. GDPVTR Potential output of total economy, volume 56. GDPV_ANNPCT Gross domestic product, volume, growth, annualised rate 57. GFAR General government gross financial labilities, value 68. GGFL General government gross financial labilities, value 69. GGFLMG Gross public debt, Maastricht criterion, value 60. GGFLMG Gross public debt, Maastricht criterion, value 61. GGFL General government gross financial labilities, as a percentage of GDP 62. GGINTP Gross government gross financial labilities, as a percentage of GDP 63. GGINTR Gross government interest payments, value 64. GNRL General government referencial liabilities, value 65. GNRLQ General government net financial liabilities, value 66. GNINTP Net government interest payments, value 67. GNINTO Net government interest payments, value 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, volume 73. IGV Government fixed signal formation, volume 74. IHV Gross fixed capital formation, volume 75. IOBV Private non-residential indivestinent excluding shipping and oil, volume 76. IOILV Fixed investment of the shipping industry, volume 77. IRL Long-term interest rate based on lagged GDP deflator 78. IRS Short-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate based on lagged GDP deflator 79. IRS Short-term interest			
63. GDPVD 64. GDPV USD 67. GDPVTR 65. GDPVTR 65. GDPVTR 66. GDPV_ANNPCT 67. Gross domestic product, volume, 2010 exchange rates, USD 65. GDPV_ANNPCT 67. GFAR 67. GFA			·
55. GDPV_USD Gross domestic product, volume, 2010 exchange rates, USD 56. GDPV_ANNPCT 57. GFAR General government gross financial assets, as a percentage of GDP 58. GGFL General government gross financial assets, as a percentage of GDP 59. GGFLMQ Gross public debt, Maastricht criterion, value 60. GGFLMQ Gross public debt, Maastricht criterion, as a percentage of GDP 61. GGFLQ General government gross financial liabilities, as a percentage of GDP 62. GGINTP Gross government interest payments, value 63. GGINTF Gross government interest payments, value 64. GNFL General government enterest receipts, value 65. GNFLQ General government interest payments, value 66. GNITP Net government interest payments, value 67. GNINTO Net government interest payments, value 68. GNFLQ General government interest payments, value 69. GNINTP Net government interest payments, value 69. GNINTP Net government interest payments, value 69. IBGV Private non-residential and government fixed capital formation, volume 69. IBGV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IGN A Government fixed capital formation, volume 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 69. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 60. IGN GOVERNMENT (Value of potential and actual real GDP of the total economy 60. IGN GOVERNMENT (Value of potential and actual re			
55. GDPVTR Potential output of total economy, volume 56. GDPV ANNPCT 57. GFAR 58. GGFL 58. GGFL 59. GGFLM 67. General government gross financial assets, as a percentage of GDP 58. GGFLM 67. GGFLM 68. GGFLM 69. GGFLM 60. GGFLM			·
56. GDPV_ANNPCT Gross domestic product, volume, growth, annualised rate 57. GFAR General government gross financial liabilities, value 58. GGFL General Government gross financial sasets, as a percentage of GDP 59. GGFLM Gross public debt, Maastricht criterion, value 60. GGFLMQ Gross public debt, Maastricht criterion, value 61. GGFLQ General government gross financial liabilities, as a percentage of GDP 62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest receipts, value 64. GNFL General government net financial liabilities, as a percentage of GDP 65. GNFLQ General government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, value 68. IBGV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, value, appropriation account 75. IOBV Private non-residential mivestment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, total, value 84. ITV Gross fixed capital formation, total, volume 85. ITISK Gross capital formation, total, volume 86. IF LEPR-1574 Labour force 87. IFFR-1574 Labour force participation rate, age 15-74 REPR-1574 Labour force participation rate, age 15-74 REPR-157			·
57. GFAR General government gross financial assets, as a percentage of GDP 58. GGFL General government gross financial liabilities, value 60. GGFLMQ Gross public debt, Masstricht criterion, as a percentage of GDP 61. GGFLQ General government gross financial liabilities, value 62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest payments, value 64. GNFL General government erforcial liabilities, value 65. GNRLQ General government net financial liabilities, value 66. GNINTP Net government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTP Net government interest payments, as a percentage of GDP 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IPU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. ICV Government gross fixed capital formation, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate based on lagged GDP deflator 78. IRR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, volume 82. ITISK Gross capital formation into a government bonds 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital formation, total, volume 86. LF Labour force participation rate, age 15-74 89. LFPR51574 Labour force participation rate, age 15-74 80. ISHV Fixed investment of goods and services, value, National Accounts basis Imports of goods and services, value, National Accounts basis			·
58. GGFL General government gross financial liabilities, value 59. GGFLMQ Gross public debt, Maastricht criterion, value 60. GGFLMQ General government gross financial liabilities, as a percentage of GDP 61. GGFLMQ General government interest payments, value 62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest receipts, value 64. GNFL General government net financial liabilities, as a percentage of GDP 65. GNFLQ General government net financial liabilities, value 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, value 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential and government fixed capital formation, volume 70. IGSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government gross fixed capital formation, volume 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator Fixed investment of the oil industry, volume 88. ITISK Gross capital formation, total, volume 89. ITISK Gross capital formation, total, volume 80. ISHV Fixed investment of the shipping industry, volume 81. ITI Gross fixed capital formation, total, volume 87. IFISK Gross capital formation, total, volume 88. IFISK Fixed investment of the shipping industry, volume 89. ITISK Gross capital formation, total, volume 80. ISHV Fixed investment of the shipping industry, volume 81. ITI Gross fixed capital formation, total, volume 89. ITISK Gross capital formation, total, volume 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods a			· · · · · · · · · · · · · · · · · · ·
59. GGFLM Gross public debt, Maastricht criterion, value 60. GGFLMQ Gross public debt, Maastricht criterion, as a percentage of GDP 61. GGFLQ General government interest payments, value 62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest payments, value 64. GNFL General government net financial liabilities, value 65. GNFLQ General government net financial liabilities, value 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, value 68. GNINTQ Net government interest payments, value 69. GNINTQ HRS Hours worked per worker, total economy 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Gross fixed capital formation, housing, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government based on lagged GDP deflator 78. IRLR Real long-term interest rate on government based on lagged GDP deflator 88. ISHV Fixed investment of the shipping industry, volume 89. ITISK Gross capital formation, current prices 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, volume 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force participation rate, age 15-74 Labour force participation rate, age 15-74 Labour force participation rate, age 15-74 INCORD Imports of goods and services, value, National Accounts basis Imports of goods and services, volume, National Accounts b			
60. GGFLMQ Gross public debt, Maastricht criterion, as a percentage of GDP 61. GGFLQ General government gross financial liabilities, as a percentage of GDP 62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest payments, value 64. GNFL General government net financial liabilities, value 65. GNFLQ General government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, value 68. GNINTQ Net government interest payments, as a percentage of GDP 69. HRS Hours worked per worker, total economy 69. IBV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IGSA Fixed investment, country specific, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government gross fixed capital formation, volume appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate on government bonds 78. ITLR Gross fixed capital formation, total, volume 89. ITTSKV Gross capital formation, total, volume 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, volume 82. ITISK Gross capital formation, total, volume 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force participation rate, age 15-74 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour			· · · · · · · · · · · · · · · · · · ·
61. GGFLO General government gross financial liabilities, as a percentage of GDP 62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest receipts, value 64. GNFL General government net financial liabilities, value 65. GNFLO General government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, value 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential formation, volume 69. IBV Government fixed capital formation, volume 69. IBV Government fixed capital formation, volume 69. IBV Government gross fixed capital formation, volume 69. IBV Government gross fixed capital formation, volume 69. IBV Gross fixed capital formation, volume, volume 60. IBV Gross fixed capital formation, volume 60. IBV Fixed investment of the oil industry, volume 61. IRL Long-term interest rate on government bonds 62. IRL Real long-term interest rate on government bonds 63. IRLR Real long-term interest rate based on lagged GDP deflator 64. IRV Gross capital formation, total, volume 65. IRV Fixed investment of the shipping industry, volume 66. ITV Gross fixed capital formation, total, volume 67. IRS Short-term interest rate 68. IF Gross capital formation, total, volume 69. IRV Gross capital formation, total, volume 60. IFV Fixed investment of the shipping industry, volume 60. IFV Fixed investment of the shipping industry, volume 61. ITV Gross fixed capital formation, total, volume 62. ITISK Gross capital formation, total, volume 63. ITISKV Gross capital formation, total, volume 64. ITV Gross fixed capital for			•
62. GGINTP Gross government interest payments, value 63. GGINTR Gross government interest receipts, value 64. GNFL General government interinancial liabilities, value 65. GNFLQ General government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, as a percentage of GDP 68. GNINTQ Net government interest payments, as a percentage of GDP 69. HRS Hours worked per worker, total economy 69. IBV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IGSA Fixed investment, country specific, volume 70. IGSA Government fixed capital formation, value, appropriation account 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, volume 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour force participation rate, age 15-74 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis 92. MGSVD Imports of goods and services, volume, USD, 2010 prices 93. MGSVD Imports of goods and services, volume, National Accounts basis 94. MPE			·
63. GGINTR Gross government interest receipts, value 64. GNFL General government ret financial liabilities, value 65. GNFLO General government interiancial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTQ HRS HOurs worked per worker, total economy 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds Rations IRRR Real long-term interest rate on government bonds ISHV Fixed investment of the shipping industry, volume 18. ITT Gross fixed capital formation, total, value 20. ITISK Gross capital formation, total, value 31. ITISK Gross capital formation, total, volume 44. ITV Gross fixed capital formation, total, volume 55. KTPV Productive capital stocks, volume 66. LF Labour force 67. LFPR1574 Labour force participation rate, age 15-74 Response force participation rate, age 15-74 Response force participation rate, age 15-74 (trend) HERS HORSD Imports of goods and services, value, National Accounts basis Imports of goods and services, value, National Accounts basis Imports of goods and services, volume, USD, 2010 prices HAGSU HAGS HAGS			
64. GNFL General government net financial liabilities, value 65. GNFLQ General government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, as a percentage of GDP 68. IBGV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, cotal, value 83. ITISKV Gross capital formation, cotal, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force participation rate, age 15-74 87. LFPR1574 Labour force participation rate, age 15-74 (trend) 88. LFPR51574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, National Accounts basis 94. MPEN Import sof goods and services in world imports, USD 95. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value			
65. GNFLQ General government net financial liabilities, as a percentage of GDP 66. GNINTP Net government interest payments, value 67. GNINTO Net government interest payments, value 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour force participation rate, age 15-74 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, National Accounts basis 94. MPEN Import of goods and services, volume, National Accounts basis 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value			-
66. GNINTP Net government interest payments, value 67. GNINTQ Net government interest payments, as a percentage of GDP HRS Hours worked per worker, total economy 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government gross fixed capital formation, volume 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds RILR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force 88. LFPR51574 Labour force participation rate, age 15-74 LEPR51574 Labour force 89. MGS Imports of goods and services, value, National Accounts basis 190. MGS Imports of goods and services, value, National Accounts basis 191. MGSD Imports of goods and services, value, National Accounts basis 192. MGSV Imports of goods and services, volume, National Accounts basis 193. MGSVD Imports of goods and services, volume, National Accounts basis 194. MPEN Import pertertation, goods and services in world imports, USD 196. NAIRU Equilibrium unemployment rate 197. NLG Government net lending, value 198. NLGC Central government net lending, value			·
67. GNINTQ Net government interest payments, as a percentage of GDP HRS Hours worked per worker, total economy 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, volume, National Accounts basis 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, National Accounts basis 94. MPEN Import penetration, goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGC Central government net lending, value			•
HRS Hours worked per worker, total economy 68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, volume 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, current prices 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSV Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			
68. IBGV Private non-residential and government fixed capital formation, volume 69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRRR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate based on lagged GDP deflator 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force participation rate, age 15-74 (trend) 89. MGSD Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, volume, National Accounts basis 92. MGSV Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import ponetration, goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGC Central government net lending, value	67.		
69. IBV Private non-residential gross fixed capital formation, volume 70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, current prices 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, volume, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services in world imports, USD 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGC Central government net lending, value		HRS	Hours worked per worker, total economy
70. ICSA Fixed investment, country specific, volume 71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, total, value 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis 92. MGSV Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import of goods and services in world imports, USD 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value	68.	IBGV	Private non-residential and government fixed capital formation, volume
71. IFU3 Ratio of potential and actual real GDP of the total economy 72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services in world imports, USD 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value	69.		· · · · · · · · · · · · · · · · · · ·
72. IGAA Government fixed capital formation, value, appropriation account 73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate based on lagged GDP deflator 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPR51574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 11 mports of goods and services, value, National Accounts basis 12 MGSD Imports of goods and services, value, National Accounts basis 13 MGSVD Imports of goods and services, volume, National Accounts basis 14 MPEN Import penetration, goods and services in world imports, USD 15 MSHA Share of value imports of goods and services in world imports, USD 16 NAIRU Equilibrium unemployment rate 17 NLG Government net lending, value 18 NLGC Central government net lending, value	70.		Fixed investment, country specific, volume
73. IGV Government gross fixed capital formation, volume 74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, current prices 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis 92. MGSV Imports of goods and services, volume, USD, 2010 prices 94. MPEN Imports of goods and services volume, USD, 2010 prices 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGC Central government net lending, value	71.	IFU3	Ratio of potential and actual real GDP of the total economy
74. IHV Gross fixed capital formation, housing, volume 75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value	72.		• • • • • • • • • • • • • • • • • • • •
75. IOBV Private non-residential investment excluding shipping and oil, volume 76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Imports of goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGC Central government net lending, value			
76. IOILV Fixed investment of the oil industry, volume 77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			•
77. IRL Long-term interest rate on government bonds 78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital formation, total, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value	75.		
78. IRLR Real long-term interest rate based on lagged GDP deflator 79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			·
79. IRS Short-term interest rate 80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			
80. ISHV Fixed investment of the shipping industry, volume 81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			*
81. IT Gross fixed capital formation, total, value 82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			
82. ITISK Gross capital formation, current prices 83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			
83. ITISKV Gross capital formation, total, volume 84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			
84. ITV Gross fixed capital formation, total, volume 85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			Gross capital formation, current prices
85. KTPV Productive capital stocks, volume 86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value	83.		·
86. LF Labour force 87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			•
87. LFPR1574 Labour force participation rate, age 15-74 88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value			·
88. LFPRS1574 Labour force participation rate, age 15-74 (trend) 89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
89. LFS Trend labour force 90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			· · · · · · · · · · · · · · · · · · ·
90. MGS Imports of goods and services, value, National Accounts basis 91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
91. MGSD Imports of goods and services, value, National Accounts basis, USD 92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
92. MGSV Imports of goods and services, volume, National Accounts basis 93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
93. MGSVD Imports of goods and services, volume, USD, 2010 prices 94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			· · · ·
94. MPEN Import penetration, goods and services 95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
95. MSHA Share of value imports of goods and services in world imports, USD 96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
96. NAIRU Equilibrium unemployment rate 97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
97. NLG Government net lending, value 98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			
98. NLGA Cyclically adjusted government net lending, value 99. NLGC Central government net lending, value			•
99. NLGC Central government net lending, value			·
Ţ.			•
100. NLGCQ Central government net lending, per cent of GDP			
	100.	NLGCQ	Central government net lending, per cent of GDP

101.	NLGML	Government net lending, value, mainland
102.	NLGMLQ	Government net lending, mainland, per cent of GDP mainland
103.	NLGQ	Government net lending, as a percentage of GDP
104.	NLGQA	Cyclically adjusted government net lending, as a percentage of potential GDP
105.	NLGQU	Underlying government net lending, as a percentage of potential GDP
106.	NLGU	Underlying government net lending, value
107.	NLGX	Government primary balance, value
108.	NLGXA	Cyclically adjusted government primary balance, value
109.	NLGXQ	Government primary balance, as a percentage of GDP
110.	NLGXQA	Cyclically adjusted government primary balance, as a percentage of potential GDP
111.	NLGXQU	Underlying government primary balance, as a percentage of potential GDP
112.	NLGXU	Underlying government primary balance, value
113.	NOO	Net one-offs
114.	NOOQ	Net one-offs, as a percentage of potential GDP
115.	NTR	Balance of secondary income, value, balance of payments basis
116.	NTRD	Balance of secondary income, value, balance of payments basis, USD
117.	OILCON	Oil market conditions, demand
118.	OILMNT	Oil market conditions, trade net imports
119.	OILSTO	Oil, Stocks changes
120.	OILSUP	Oil market conditions, supply
121.	OILXNT	Oil market conditions, trade net exports
122.	PCG	Government final consumption expenditure, deflator
123.	PCORE	Core inflation index
124.	PCOREH	Core inflation index, harmonised, HICP excluding energy, food, alcohol and tobacco, quarterly sa
125.	PCP	Private final consumption expenditure, deflator
126.	PCP_YTYPCT	Private final consumption expenditure, deflator, year-on-year growth
127.	PDTY	Labour productivity of the total economy
128.	PFDD	Final domestic expenditure, deflator
129.	PGDP	Gross domestic product, deflator, market prices
130.	PGDPML	Gross domestic product, deflator, mainland
131.	PGDPOFS	Gross domestic product, deflator, market prices, offshore
132.	PIGAA	Government fixed capital formation, deflator, based on appropriation account
133.	PIT	Gross total fixed capital formation, deflator
134.	PITISK	Gross capital formation, deflator
135.	PMGS	Imports of goods and services, deflator, National Accounts basis
136.	PMGSD	Imports of goods and services, 2010 USD deflator, National Accounts basis
137.	PMGSX	Price of non- commodity imports of goods and services
138.	PMNW	Price of commodity imports
139.	PMSH	Shadow price of goods and services imports
140.	PMSHX	Shadow price of non- commodity goods and services imports
141.	POP1574	Working age population, age 15 and older
142.	POPS1574	Working-age population, age 15 and older (trend)
143. 144.	PPP PSBR	Public sector borrowing requirement
144.	PSBRQ	Public sector borrowing requirement as a percentage of GDP
146.	PTDD	Public sector borrowing requirement, as a percentage of GDP Total domestic expenditure, deflator
146.	PXC	Competitors' price of goods and services exports
147.	PXCX	· · · · · · · · · · · · · · · · · · ·
140.	PXGS	Competitors' price of non- commodity goods and services exports Exports of goods and services, deflator, National Accounts basis
150.	PXGSD	Exports of goods and services, deflator, National Accounts basis Exports of goods and services, 2010 USD deflator, National Accounts basis
150.	PXGSX	Price of non- commodity exports of goods and services
101.	1 /100/	The of non- continually exports of goods and services

152.	PXNW	Price of commodity exports
153.	RFSH	Share of outstanding marketable debt to refinance within coming period
154.	RPMGS	Relative price of imported goods and services
155.	RPXGS	Relative price of exported goods and services
156.	RSCRP	Productive capital stock scrapping rate
157.	R_GDPVWDS	Ratio of GDPV (sa) to GDPV (adjusted for working days and seasonal correction), real terms
158.	SAVG	Government saving (net), value
159.	SAVGML	Government saving, value, mainland
160.	SAVH	Net household saving, value
161.	SAVH_G	Gross household saving, value
162.	SHTGSVD	Share of country's trade expressed in USD volume (2010 prices) in the world trade
163.	SRATIO	Household and non-profit institutions serving households net saving ratio
164.	SRATIO_G	Household and non-profit institutions serving households gross saving ratio
165.	SSPG	Social security benefits paid by general government, value
166.	SSRG	Social security contribution received by general government, value
167.	SSRGA	Cyclically adjusted social security contributions received by general government, value
168.	TAXQ	Taxes and social security contributions, as a percentage of GDP
169.	TDDV	Total domestic expenditure, volume
170.	TEV	Total expenditure, volume
171.	TEVD	Total expenditure, volume, 2010 USD
172.	TGSVD	Goods and services trade volume, USD, 2010 prices
173.	TGSVD_ANNPCT	Goods and services trade growth, USD, 2010 prices, annualised rate
174.	TIND	Taxes on production and imports, value
175.	TINDA	Cyclically adjusted taxes on production and imports, value
176.	TINDML	Taxes on production and imports, value, mainland
177.	TINDOFS	Taxes on production and imports, value, offshore
178.	TKPG	Capital transfers paid and other capital payments, value
179.	TKTRG	Capital tax and transfers receipts, value
180.	TOCR	Other current receipts, general government, value
181.	TOCRML	Other current receipts, general government, value, mainland
182.	TOCROFS	Other current receipts, general government, value, offshore
183.	TRPDTY	Trend labour productivity of the total economy
184.	TRPESH	Employees and self-employed contribution to social security
185.	TRPTSH	Total employers social contributions
186.	TY	Total direct taxes, value
187.	TYA	Cyclically adjusted total direct taxes, value
188.	TYB	Direct taxes on business, value
189.	TYBA	Cyclically adjusted direct taxes on business, value
190.	TYBML	Direct taxes on business, value, mainland
191.	TYBOFS	Direct taxes on business, value, offshore
192.	TYH	Direct taxes on households, value
193.	TYHA	Cyclically adjusted direct taxes on households, value
194.	TYML	Total direct taxes, value, mainland
195.	ULCDR	Competitiveness indicator, relative unit labour costs, overall economy
196.	ULC	Unit labour cost, overall economy, index 2010=100
197.	UN	Unemployment, level
198.	UNR	Unemployment rate
199.	UNRS	National unemployment rate commonly used
200.	WAGE	Wages, value
201.	WPBRENT	Crude oil price, fob, spot Brent, USD
202.	WPHAMD	Agricultural raw materials, world price, HWWI- index in USD

203.	WPHD	Primary commodities excluding energy, world price, HWWI- index USD
204.	WPHFBD	Food and tropical beverages, world price, HWWI-index in USD
205.	WPHFD	Food, world price, HWWI-index in USD
206.	WPHMMD	Minerals, ores and metals, world price, HWWI- index in USD
207.	WPHTBD	Tropical beverages, world price, HWWI- index in USD
208.	WPI	Wholesale price
209.	WPOIL	OECD crude oil import price, CIF, USD per barrel
210.	WRT	Wage rate, total economy
211.	WSSH	Compensation of employees received by households
212.	WSSS	Compensation of employees, value
213.	WSST	Compensation rate, total economy
214.	XGS	Exports of goods and services, value, National Accounts basis
215.	XGSD	Exports of goods and services, value, National Accounts basis, USD
216.	XGSV	Exports of goods and services, volume, National Accounts basis
217.	XGSVD	Exports of goods and services, volume, USD, 2010 prices
218.	XMKT	Export market for goods and services, volume, USD, 2010 prices
219.	XPERF	Export performance for goods and services, volume
220.	XSHA	Share of value exports of goods and services in world exports, USD
221.	YDH	Net household disposable income, value
222.	YDH_G	Gross household disposable income, value
223.	YDRH	Net household disposable income, real
224.	YDRH_G	Gross household disposable income, real
225.	YPEPG	Property income paid by government, value
226.	YPEPGX	Property income paid by government, excluding interest payments, value
227.	YPERG	Property income received by government, value
228.	YPERGML	Property income received by government, value, mainland
229.	YPERGOFS	Property income received by government, value, offshore
230.	YPERGX	Property income received by government, excluding interest receipts, value
231.	YPG	Current disbursements, general government, value
232.	YPGA	Cyclically adjusted current disbursements, general government, value
233.	YPGCT	Total disbursements, central government, value
234.	YPGQ	Current disbursements, general government, as a percentage of GDP
235.	YPGQA	Cyclically adjusted government current disbursements, as a percentage of potential GDP
236.	YPGT	Total disbursements, general government, value
237.	YPGTQ	Total disbursements, general government, as a percentage of GDP
238.	YPGTX	Government total disbursements excluding gross interest payments, value
239.	YPGX	Current disbursements excluding gross interest payments, general government, value
240.	YPGXA	Cyclically adjusted current disbursements excluding interest, general government, value
241.	YPGXQA	Cyclically adjusted government current disbursements excluding interest, as a percentage of potential GDP
242.	YPH	Current disbursements of households, value
243.	YPOTG	Other current outlays, general government, value
244.	YPOTH	Other current income payable by households, value
245.	YRG	Current receipts, general government value
246.	YRGA	Cyclically adjusted current receipts, general government, value
247.	YRGCT	Total receipts, central government, value
248.	YRGML	Current receipts mainland, general government value
249.	YRGOFS	Current receipts offshore, general government value
250.	YRGQ	Government current receipts, as a percentage of GDP
251.	YRGQA	Cyclically adjusted current receipts, general government, as a percentage of potential GDP
252.	YRGT	Total receipts, general government, value
253.	YRGTML	Total receipts, general mainland government, value

254. YRGTQ	Total receipts general government, as a percentage of GDP
255. YRGX	Current receipts excluding gross interest receipts, general government, value
256. YRH	Net current receipts of households, value
257. YRH_G	Gross current receipts of households, value
258. YROTH	Other current income receivable by households, value
259. YSE	Self-employment income received by households, value
260. YSE_G	Gross self-employment income received by households, value

Table A1-3. Codes of variables presented in the Economic Outlook statistical annex

Demand and	d Output			
1.	Real GDP	GDPV		
2.	Nominal GDP	GDP		
3.	Real private consumption expenditure	CPV		
4.	Real public consumption expenditure	CGV		
5.	Real total gross fixed capital formation	ITV		
6.	Real gross private non-residential fixed capital formation	IBV		
7.	Real gross residential fixed capital formation	IHV		
8.	Real total domestic demand	TDDV		
9.	Foreign balance contributions to changes in real GDP	Secretariat's calculations (CQ_FBGSV)		
10.	Quarterly demand and output projections	CPV, CGV, IBV, ITV, TDDV, XGSV, MGSV, GDPV		
11.	Contributions to changes in real GDP in OECD countries	Secretariat's calculations		
12.	Output gaps	GAP		
nflation, Wa	ages, Costs and Labour Market			
13.	GDP deflators	PGDP		
14.	Private consumption deflators	PCP		
15.	Consumer prices indices	CPI for non-Euro zone OECD countries and CPIH for Euro zone countries.		
16.	Oil and other primary commodity markets	WPBRENT, WPHFBD, WPHAMD, WPHMMD, WPHD		
17.	Compensation of employee	WSST		
18.	Labour productivity	PDTY		
19.	Employment and labour force	ET, LF		
20.	Labour force, employment and unemployment	LF, ET, UN		
21.	Unemployment rates: national definitions	UNR		
22.	Harmonised unemployment rates	Not available in Economic Outlook database. Source: OECD Monthly Economic Indicators / Main Economic Indicators		
23.	Quarterly price, cost and unemployment projections	CPI, CPIH, PGDP, ULC et UNR		
(ey Supply-	Side data			
24.	Potential GDP and capital stock	GDPVTR, KTPV_AV		
25.	Structural unemployment and unit labour costs	NAIRU, ULC		
Saving				
26.	Household saving rates	SRATIO, SRATIO_G		
27.	Gross national saving	SAVTGQ		
28.	Household wealth and indebtedness	Available in Excel. Sources: Canada: Statistics Canada; France: INSEE; Germany: Deutsche Bundesbank; Italy: Banca d'Italia; Japan: Economic Planning Agency; United Kingdom: Office for National Statistics; United States: Federal Reserve		
iscal Balar	nces and Public Indebtedness			
29.	General government total outlays	YPGTQ		
30.	General government total tax and non-tax receipts	YRGTQ		
31.	General government financial balances	NLGQ		
	General government cyclicallyadjusted balances NLGQA			
32.	General government cyclicallyadjusted balances	NLGQA		

		NII OVOLI		
34.	General government underlying primary balances	NLGXQU		
35.	General government net debt interest payments	GNINTQ		
36.	General government gross financial liabilities	GGFLQ		
37.	General government net financial liabilities	GNFLQ		
38.	Maastricht definition of general government gross public debt	GGFLMQ		
nterest Rate	s and Exchange Rates			
39.	Short-term interest rates	IRS		
40.	Long-term interest rates	IRL		
41.	Nominal exchange rates (vis-à-vis the US dollar)	EXCHUD		
42.	Effective exchange rates	EXCHEB		
House prices	S			
43.	Nominal house prices	Source: Various national sources, Nomisma and OECD estimates ⁸		
44.	Real house prices	Deflated using the private consumption deflator from the national account statistics		
45.	House price-to-rent ratio	Nominal house index divided by rent price index		
		Nominal house price divided by nominal disposable income per head		
46.	House price-to-income ratio			
	House price-to-income ratio de and Payments			
External Tra	de and Payments	disposable income per head		
External Trac	de and Payments Export volumes of goods and services	disposable income per head XGSVD		
External Trac 47. 48.	de and Payments Export volumes of goods and services Import volumes of goods and services	XGSVD MGSVD		
External Trac 47. 48. 49.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services	XGSVD MGSVD PXGS		
External Trac 47. 48. 49. 50.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer	XGSVD MGSVD PXGS PMGS		
47. 48. 49. 50.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit	XGSVD MGSVD PXGS PMGS CPIDR		
External Trac 47. 48. 49. 50. 51.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs	XGSVD MGSVD PXGS PMGS CPIDR ULCDR		
52. 53.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT		
External Trac 47. 48. 49. 50. 51. 52. 53. 54.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services Export performance for total goods and services	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT XPERF		
50. 51. 52. 53. 54. 55.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services Export performance for total goods and services Import penetration	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT XPERF MPEN		
50. 51. 52. 53. 54. 55.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services Export performance for total goods and services Import penetration Shares in world exports and imports	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT XPERF MPEN XSHA, MSHA		
50. 51. 52. 53. 54. 55. 56.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services Export performance for total goods and services Import penetration Shares in world exports and imports Geographical structure of world trade growth	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT XPERF MPEN XSHA, MSHA TGSVD, CTGSVD		
50. 51. 52. 53. 54. 55. 56. 57. 58.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services Export performance for total goods and services Import penetration Shares in world exports and imports Geographical structure of world trade growth Trade balances for goods and services	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT XPERF MPEN XSHA, MSHA TGSVD, CTGSVD FBGSD		
52. 53. 54. 55. 56. 57. 58. 59.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services Export performance for total goods and services Import penetration Shares in world exports and imports Geographical structure of world trade growth Trade balances for goods and services Balance of primary income	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT XPERF MPEN XSHA, MSHA TGSVD, CTGSVD FBGSD BSIID		
52. 53. 54. 55. 56. 57. 58. 59. 60.	de and Payments Export volumes of goods and services Import volumes of goods and services Export prices of goods and services Import prices of goods and services Indicators of competitiveness based on relative consumer prices Indicators of competitiveness based on relative unit labour costs Export markets growth in goods and services Export performance for total goods and services Import penetration Shares in world exports and imports Geographical structure of world trade growth Trade balances for goods and services Balance of primary income Balance of secondary income	XGSVD MGSVD PXGS PMGS CPIDR ULCDR XMKT XPERF MPEN XSHA, MSHA TGSVD, CTGSVD FBGSD BSIID NTRD		

More metadata are available on internet at http://www.oecd.org/eco/sources-and-methods.htm including Notes to the Economic Outlook Annex Tables

See table A.1 in Girouard, N., M. Kennedy, P. van den Noord and C. André (2006), "Recent house price developments: the role of fundamentals", OECD Economics Department Working Papers, No. 475. Data on housing prices are available in OECD.stat in separate datasets:

http://stats.oecd.org/Index.aspx?DataSetCode=HOUSE_PRICES

ANNEX 2: THE 10 ECONOMIC BLOCKS WHICH FORM THE EO DATABASE

Table A2-1: External sectors, trade and payments

Table A2-2: Government accounts

Table A2-3: Expenditure and GDP

Table A2-4: Supply block

Table A2-5: Household sector accounts

Table A2-6: Prices and deflators

Table A2-7: Selected variables

Table A2-8: Labour markets

Table A2-9: Monetary data

Table A2-10: Oil and commodities

Table A2-1: External sectors, trade and payments

Current account - National currency

CB: Current account balance, value

BSII: Balance of income, value, balance of payments basis

NTR: Net current international transfers, value, balance of payments basis

CBR: Current account balance, residual item

CBGDPR: Current account balance, as a percentage of GDP

Current account - Value in USD

CBD: Current account balance, value in USD

BSIID: Balance of primary income, value in USD, balance of payments basis

NTRD: Balance of secondary income, value, balance of payments basis, USD

CBRD: Current account balance, residual item, USD

Trade of goods and services, national accounts basis - Value in USD

FBGSD: Net exports of goods and services, value, National Accounts basis, USD

MGSD: Imports of goods and services, value, National Accounts basis, USD

MGSVD: Imports of goods and services, volume, USD, 2010 prices

XGSD: Exports of goods and services, value, National Accounts basis, USD

XGSVD: Exports of goods and services, volume, USD, 2010 prices

Trade prices

PMGSX: Price of non-commodity imports of goods and services

PMNW: Price of commodity imports

PXGSX: Price of non-commodity exports of goods and services

PXNW: Price of commodity exports

Relative prices

RPMGS: Relative price of imported goods and services

RPXGS: Relative price of exported goods and services

Shadow prices

PMSH: Shadow price of goods and services imports

PMSHX: Shadow price of non-commodity goods and services imports

Competitor's prices

PXC: Competitors' price of goods and services exports

PXCX: Competitors' price of non-commodity goods and services exports

Exchange rates

EXCH: Exchange rate, USD per National currency

EXCHUD: Exchange rate, National currency per USD

EXCHEB: Nominal effective exchange rate, chain-linked, overall weights

EXCHER: Real effective exchange rate, constant trade weights

Competitiveness indicators

CPIDR: Competitiveness indicator, relative consumer prices (CPI), overall weights ULCDR: Competitiveness indicator, relative unit labour costs, overall economy

Share in world trade and performance indicators

SHTGSVD: Share of country's trade expressed in USD volume (2010 prices) in the world trade

XSHA: Share of value exports of goods and services in world exports, USD MSHA: Share of value imports of goods and services in world imports, USD

TGSVD: Goods and services trade volume, USD, 2010 prices

CTGSVD: Contribution to world trade volume, Goods and services, USD, 2010 prices

XMKT: Export market for goods and services, volume, USD, 2010 prices

XPERF: Export performance for goods and services, volume

MPEN: Import penetration, goods and services

Table A2-2: Government accounts

Public debt

GGFL: General government gross financial liabilities, value

GGFLQ: General government gross financial liabilities, as a percentage of GDP

GGFLM: Gross public debt, Maastricht criterion, value

GGFLMQ: Gross public debt, Maastricht criterion, as a percentage of GDP

GNFL: General government net financial liabilities, value

GNFLQ: General government net financial liabilities, as a percentage of GDP

GFAR: General government gross financial assets, as a percentage of GDP

Government deficit

NLG: Government net lending, value

NLGQ: Government net lending, as a percentage of GDP

NLGX: Government primary balance, value

NLGXQ: Government primary balance, as a percentage of GDP

Government non-financial accounts

Receipts

TIND: Taxes on production and imports, value

TY: Total direct taxes, value

TYB: Direct taxes on business, value

YPERG: Property income received by government, value

GGINTR: Gross government interest receipts, value

SSRG: Social security contribution received by general government, value

TOCR: Other current receipts, general government, value

YRG: Current receipts, general government value (TIND + TY + YPERG + SSRG + TOCR)

Disbursements

CGAA: Government final consumption expenditure, value, appropriation account

SSPG: Social security benefits paid by general government, value

YPEPG: Property income paid by government, value

GGINTP: Gross government interest payments, value

YPOTG: Other current outlays, general government, value

YPG: Current disbursements, general government, value (CGAA + SSPG + YPEPG + YPOTG)

Saving and net lending/borrowing

SAVG: Government saving (net), value (YRG – YPG)

CAPOG: Net capital outlays of the government, value

IGAA: Government fixed capital formation, value, appropriation account

TKTRG: Capital tax and transfers receipts, value

TKPG: Capital transfers paid and other capital payments, value

CFKG: Government consumption of fixed capital, value

NLG: Government net lending, value (SAVG - CAPOG)

YRGT: Total receipts, general government, value

YPGT: Total disbursements, general government, value

Central government

YPGCT: Total disbursements, central government, value

YRGCT: Total receipts, central government, value

NLGC: Central government net lending, value

NLGCQ: Central government net lending, per cent of GDP

Mainland/Offshore (Norway-specific variables)

TINDML: Taxes on production and imports, value, mainland

TOCRML: Other current receipts, general government, value, mainland

TYBML: Direct taxes on business, value, mainland

TYML: Total direct taxes, value, mainland

YPERGML: Property income received by government, value, mainland

SAVGML: Government saving, value, mainland

NLGMLQ: Government net lending, mainland, per cent of GDP mainland

YRGML: Current receipts mainland, general government value

YRGTML: Total receipts, general mainland government, value

TINDOFS: Taxes on production and imports, value, offshore

TOCROFS: Other current receipts, general government, value, offshore

TYBOFS: Direct taxes on business, value, offshore

YPERGOFS: Property income received by government, value, offshore

YRGOFS: Current receipts offshore, general government value

Other government data

GNINTP: Net government interest payments, value

GNINTQ: Net government interest payments, as a percentage of GDP

YPGQ: Current disbursements, general government, as a percentage of GDP

YRGQ: Government current receipts, as a percentage of GDP

YPGX: Current disbursements excluding gross interest payments, general government, value

YRGX: Current receipts excluding gross interest receipts, general government, value

YPGTQ: Total disbursements, general government, as a percentage of GDP

YRGTQ: Total receipts general government, as a percentage of GDP

YPGTX: Government total disbursements excluding gross interest payments, value

YPEPGX: Property income paid by government, excluding interest payments, value

YPERGX: Property income received by government, excluding interest receipts, value

TAXQ: Taxes and social security contributions, as a percentage of GDP

PSBR: Public sector borrowing requirement

PSBRQ: Public sector borrowing requirement, as a percentage of GDP

RFSH: Share of outstanding marketable debt to refinance within coming period

Table A2-3: Expenditure and GDP

Gross domestic Product (Expenditure approach) - Current prices

GDP: Gross domestic product, value, market prices

GDPD: Gross domestic product, value, at 2010 PPP, USD

GDP_USD: Gross domestic product, value, 2010 exchange rates, USD

CP: Private final consumption expenditure, value, GDP expenditure approach

CG: Government final consumption expenditure, value, GDP expenditure approach

ITISK: Gross capital formation, current prices

IT: Gross fixed capital formation, total, value

FBGS: Net exports of goods and services, value, National Accounts basis

MGS: Imports of goods and services, value, National Accounts basis

XGS: Exports of goods and services, value, National Accounts basis

Gross domestic Product (Expenditure approach) - Volume, constant prices

GDPV: Gross domestic product, volume, market prices

GDPVD: Gross domestic product, volume, at 2010 PPP, USD

GDPV_USD: Gross domestic product, volume, 2010 exchange rates, USD

CPV: Private final consumption expenditure, volume

CGV: Government final consumption expenditure, volume

ITISKV: Gross capital formation, total, volume

ITV: Gross fixed capital formation, total, volume

MGSV: Imports of goods and services, volume, National Accounts basis XGSV: Exports of goods and services, volume, National Accounts basis

Final and total expenditure - current and constant prices

FDD: Final domestic expenditure, value

FDDV: Final domestic expenditure, volume

TEV: Total expenditure, volume

TDDV: Total domestic expenditure, volume

Investment

IHV: Gross fixed capital formation, housing, volume

IBV: Private non-residential gross fixed capital formation, volume

IBGV: Private non-residential and government fixed capital formation, volume

IGV: Government gross fixed capital formation, volume

IOILV: Fixed investment of the oil industry, volume

ISHV: Fixed investment of the shipping industry, volume

IOBV: Private non-residential investment excluding shipping and oil, volume

ICSA: Fixed investment, country specific, volume

Mainland/offshore

GDPML: Gross domestic product, mainland, value

GDPMLV: Gross domestic product, mainland, volume

GDPOFS: Gross domestic product, value, market prices, offshore

GDPOFSV: Gross domestic product, volume, market prices, offshore

Other data

GDPVCSA: GDP value country specific (annual non- adjusted GDP or output approach GDP), volume

GNP: Gross national product, value, market prices

GNPV: Gross national product, volume, market prices

TEVD: Total expenditure, volume, 2010 USD

R_GDPVWDS: Ratio of GDPV (sa) to GDPV (adjusted for working days and seasonal correction), real terms

Table A2-4: Supply block

CLF: Employment coefficient, supply

CLFS: Ratio total employment National Accounts based to total employment labour force survey based

EFFLABS: Trend labour efficiency

ETPT: Potential employment of the total economy

GAP: Output gap of the total economy

GAPLFP: Difference of actual and trend participation rate as a percentage of trend

GAPUNR: Difference of NAIRU and unemployment rate

GDPTR: Potential output of total economy, value

GDPVTR: Potential output of total economy, volume

IFU3: Ratio of potential and actual real GDP of the total economy

KTPV: Productive capital stocks, volume

LFPR1574: Labour force participation rate, age 15-74

LFPRS1574: Labour force participation rate, age 15-74 (trend)

LFS: Trend labour force

NAIRU: Equilibrium unemployment rate

NLGA: Cyclically adjusted government net lending, value

NLGQA: Cyclically adjusted government net lending, as a percentage of potential GDP

NLGQU: Underlying government net lending, as a percentage of potential GDP

NLGU: Underlying government net lending, value

NLGXA: Cyclically adjusted government primary balance, value

NLGXQA: Cyclically adjusted government primary balance, as a percentage of potential GDP

NLGXQU: Underlying government primary balance, as a percentage of potential GDP

NLGXU: Underlying government primary balance, value

NOO: Net one-offs

NOOQ: Net one-offs, as a percentage of potential GDP

POP1574: Working-age population, age 15-74

POPS1574: Working-age population, age 15-74 (trend)

RSCRP: Productive capital stock scrapping rate

SSRGA: Cyclically adjusted social security contributions received by general government, value

TINDA: Cyclically adjusted taxes on production and imports, value

TYA: Cyclically adjusted total direct taxes, value

TYBA: Cyclically adjusted direct taxes on business, value

TYHA: Cyclically adjusted direct taxes on households, value

YPGA: Cyclically adjusted current disbursements, general government, value

YPGQA: Cyclically adjusted government current disbursements, as a percentage of potential GDP

YPGXA: Cyclically adjusted current disbursements excluding interest, general government, value

YPGXQA: Cyclically adjusted government current disbursements excluding interest, as a % of potential GDP

YRGA: Cyclically adjusted current receipts, general government, value

YRGQA: Cyclically adjusted current receipts, general government, as a percentage of potential GDP

Table A2-5: Household sector accounts

Compensation of employees (paid by resident employers)

WSSS: Compensation of employees, value

WAGE: Wages, value

TRPTSH: Total employers social contributions (WSSS - WAGE)

Compensation of employees (received by resident households - adjustment for border workers)

WSSH: Compensation of employees received by households

Other income

YSE: Self-employment income received by households, value

YSE_G: Gross self-employment income received by households, value

Other resources

SSPG: Social security benefits paid by general government, value (Government accounts)

YROTH: Other current income receivable by households, value

YRH: Net current receipts of households, value (WSSH + YSE + SSPG + YROTH)

YRH G: Gross current receipts of households, value

Disbursements

TRPESH: Employees and self-employed contribution to social security

YPOTH: Other current income payable by households, value

TYH: Direct taxes on households, value

YPH: Current disbursements of households, value (TRPESH + YPOTH + TYH)

Disposable income and saving

YDH: Net household disposable income, value (YRH – YPH)

YDH_G: Gross household disposable income, value

CPAA: Private final consumption expenditure, value, appropriation account

EQPF: Adjustment for the change in net equity of households in pension fund reserves, value

SAVH: Net household saving, value (YDH – CPAA + EQPF)

SAVH G: Gross household saving, value

SRATIO: Household and non-profit institutions serving households net saving ratio

SRATIO_G: Household and non-profit institutions serving households gross saving ratio

YDRH: Net household disposable income, real

YDRH_G: Gross household disposable income, real

Table A2-6: Prices and deflators

Inflation

CPI: Consumer price index

CPIH: Consumer price index, harmonised, quarterly sa

PCORE: Core inflation index

PCOREH: Core inflation index, harmonised, CPIH excluding energy, food, alcohol and tobacco,

quarterly sa

WPI: Wholesale price

Deflators

PGDP: Gross domestic product, deflator, market prices

PGDPML: Gross domestic product, deflator, mainland

PGDPOFS: Gross domestic product, deflator, market prices, offshore

PCP: Private final consumption expenditure, deflator

PCG: Government final consumption expenditure, deflator

PITISK: Gross capital formation, deflator

PIT: Gross total fixed capital formation, deflator

PMGS: Imports of goods and services, deflator, National Accounts basis

PXGS: Exports of goods and services, deflator, National Accounts basis

PMGSD: Imports of goods and services, 2010 USD deflator, National Accounts basis

PXGSD: Exports of goods and services, 2010 USD deflator, National Accounts basis

PFDD: Final domestic expenditure, deflator

PTDD: Total domestic expenditure, deflator

PGNP: Gross national product, deflator, market prices

PIGAA: Government fixed capital formation, deflator, based on appropriation account

Purchasing Power Parities (PPPs)

PPP: Purchasing power parity, national currency per USD

Table A2-7: Selected variables

CPIH_YTYPCT: Consumer price index, harmonised, year-on-year growth

CPI_YTYPCT: Consumer price index, year-on-year growth

GDPV_ANNPCT: Gross domestic product, volume, growth, annualised rate

PCP_YTYPCT: Private final consumption expenditure, deflator, year-on-year growth

TGSVD_ANNPCT: Goods and services trade growth, USD, 2010 prices, annualised rate

Table A2-8: Labour markets

LF: Labour force (ET + UN)

ET: Total employment, Labour force statistics definition

ET_NA: Total employment, National accounts basis

EE: Dependent employment, total economy (National accounts or Labour force basis)

ES: Total self-employed

UN: Unemployment, level (National accounts or Labour force basis)

UNR: Unemployment rate (National accounts or Labour force basis)

UNRS: National unemployment rate commonly used

EG: General government employment

HRS: Hours worked per worker, total economy

PDTY: Labour productivity of the total economy (GDPV/ET_NA)

WRT: Wage rate, total economy (wage/ee)

WSST: Compensation rate, total economy (wsss/ee)

Table A2-9: Monetary data

IRL: Long-term interest rate on government bonds

IRS: Short-term interest rate

Table A2-10: Oil and commodities

OILCON: Oil market conditions, demand

OILMNT: Oil market conditions, trade net imports

OILSTO: Oil, Stocks changes

OILSUP: Oil market conditions, supply

OILXNT: Oil market conditions, trade net exports

WPBRENT: Crude oil price, fob, spot Brent, USD

WPHAMD: Agricultural raw materials, world price, HWWI- index in USD

WPHD: Primary commodities excluding energy, world price, HWWI- index USD

WPHFBD: Food and tropical beverages, world price, HWWI-index in USD

WPHFD: Food, world price, HWWI-index in USD

WPHMMD: Minerals, ores and metals, world price, HWWI- index in USD

WPHTBD: Tropical beverages, world price, HWWI- index in USD

WPOIL: OECD crude oil import price, CIF, USD per barrel

ANNEX 3: COUNTRY SPECIFICS

Table A3-1: Coverage and reporting systems

Table A3-2: Reference years

Table A3-3: National currencies

Table A3-4: Euro irrevocable exchange rates

Table A3-1. Coverage and reporting systems

		Expenditure account	Household account
1.	Australia	SNA08 (1959q3-2015q4)	SNA08 (1959q3-2015q4)
2.	Austria	ESA10 (1996q1-2015q4)	ESA10 (1995-2015)
3.	Belgium	ESA10 (1995q1-2015q4)	ESA10 (1999-2015)
4.	Canada	SNA08 (1981q1-2015q4)	SNA08 (1981q1-2015q4)
5.	Chile	SNA93 (1996q1-2015q4)	
6.	Czech Republic	ESA10 (1996q1-2015q4)	ESA10 (1999-2015)
7.	Denmark	ESA10 (1995q1-2015q4)	ESA10 (1995-2015)
8.	Estonia	ESA10 (1995q1-2015q4)	ESA10 (1995-2014)
9.	Finland	ESA10 (1990q1-2015q4)	ESA10 (1999q1-2015q4)
10.	France	ESA10 (1949q1-2016q1)	ESA10 (1980q1-2015q4)
11.	Germany	ESA10 (1991q1-2015q2)	ESA10 (1991-2015)
12.	Greece	ESA10 (1995q1-2015q4)	
13.	Hungary	ESA10 (1995q1-2015q4)	ESA10 (1995-2014)
14.	Iceland	SNA08 (1997q1-2015q4)	
15.	Ireland	ESA10 (1997q1-2015q4)	ESA10(1970-2015)
16.	Israel	SNA08 (1995q1-2016q1)	
17.	Italy	ESA10 (1995q1-2015q4)	ESA10 (1995-2015)
18.	Japan	SNA93 (1994q1-2016q1)	SNA93 (1980-2014)
19.	Korea	SNA08 (1970q1-2016q1)	SNA08 (1975-2015)
20.	Luxembourg	ESA10 (1995q1-2015q4)	ESA95 (2007-2012)
21.	Mexico	SNA08 (1993q1-2015q4)	
22.	Netherlands	ESA10 (1995q1-2016q1)	ESA10 (1995-2015)
23.	New Zealand	SNA93 (1987q4-2015q4)	SNA93 (1986-2015)
24.	Norway	SNA08 (1978q1-2016q1)	ESA10 (1995-2015)
25.	Poland	ESA10 (2002q1-2015q4)	ESA10 (2000-2015)
26.	Portugal	ESA10 (1995q1-2015q4)	ESA10 (1995-2015)
27.	Slovak Republic	ESA10 (1997q1-2015q4)	ESA10 (1995-2014)
28.	Slovenia	ESA10 (1995q1-2015q4)	ESA10 (1995-2015)
29.	Spain	ESA10 (1995q1-2015q4)	ESA10 (1999-2015)
30.	Sweden	ESA10 (1995q1-2015q4)	ESA10 (1993q1-2015q4)
31.	Switzerland	ESA10 (1980q1-2015q4)	ESA10 (1995-2013)
32.	Turkey	SNA93 (1998q1-2015q4)	
33.	United Kingdom	ESA10 (1980q1-2015q4)	ESA10 (1987q1-2014q4)
34.	United States	NIPA (SNA08) (1947q1-2016q1)	NIPA (SNA08) (1947q1-2016q1)
1.	Brazil	SNA08 (1996-2014)	
2.	China	SNA93 (1992-2014)	
3.	Colombia	SNA93 (2000-2014)	
4.	Costa Rica	SNA93 (1991-2015)	
5.	Indonesia	SNA08 (2000-2014)	
6.	India	SNA93 (2011-2014)	
7.	Latvia	SNA08 (1995-2015)	
8.	Lithuania	SNA08 (1995-2015)	
9.	Russia	SNA93/SNA08 (2003-2015)	
10.	South Africa	SNA08 (1961-2015)	

Notes:

SNA: System of National Accounts. (SNA08 or SNA93) ESA: European System of Accounts. (ESA2010 or ESA1995)

NIPA: National Income and Product Accounts (USA)

BPM: Balance of Payments and International Investment Position Manual, edition 6 or 5 (BPM6 or BPM5).

Table A3-1. Coverage and reporting system (cont.)

Financial government account	Non-financial government account	Balance of payments		
SNA08 (1959q3-2015q4)	SNA08 (1959q3-2015q4)	BPM6 (1959q3-2015q4)	Australia	1.
ESA10 (1995-2014)	ESA10 (1995-2015)	BPM6 (2006q1-2015q4)	Austria	2.
ESA10 (1998-2015)	ESA10 (1995-2015)	BPM6 (2008q1-2015q4)	Belgium	3.
SNA08 (1981q1-2015q4)	SNA08 (1981q1-2015q4)	BPM6 (1981q1-2015q4)	Canada	4.
		BPM6 (2003q1-2015q4)	Chile	5.
ESA10 (1999-2014)	ESA10 (1995-2015)	BPM6 (1993q1-2015q4)	Czech Republic	6.
ESA10 (1994-2015)	ESA10 (1995-2015)	BPM6 (1995q1-2015q4)	Denmark	7.
ESA10 (1995-2014)	ESA10 (1995-2015)	BPM6 (1993q1-2015q4)	Estonia	8.
ESA10 (1995-2015)	ESA10 (1975-2015)	BPM6 (2006q1-2015q4)	Finland	9.
ESA10 (1995-2015)	ESA10 (1978-2015)	BPM6 (2008q1-2015q4)	France	10.
ESA10 (1991-2014)	ESA10 (1991-2015)	BPM6 (1991q1-2016q1)	Germany	11.
ESA10 (1995-2015)	ESA10 (1995-2015)	BPM6 (2008q1-2015q4)	Greece	12.
ESA10 (1995-2015)	ESA10 (1995-2015)	BPM6 (1995q1-2015q4)	Hungary	13.
SNA08 (2003-2013)	SNA08 (1998-2015)	BPM6 (1995q1-2015q4)	Iceland	14.
ESA10 (1990-2014)	ESA10 (1990-2015)	BPM6 (2002q1-2015q4)	Ireland	15.
SNA08 (1995-2015)	SNA08 (1995-2014)	BPM5 (1995q1-2015q4)	Israel	16.
ESA10 (1995-2015)	ESA10 (1995-2015)	BPM6 (1995q1-2015q4)	Italy	17.
SNA93 (1994-2014)	SNA93 (1994-2014)	BPM6 (1994q1-2015q4)	Japan	18.
SNA08(2008-2014)	SNA08 (1975-2014)	BPM6 (1980q1-2015q4)	Korea	19.
ESA10 (1990-2014)	ESA10 (1995-2015)	BPM6 (2002q1-2015q4)	Luxembourg	20.
		BPM5 (1980q1-2015q4)	Mexico	21.
ESA10 (1995-2015)	ESA10 (1995-2015)	BPM6 (2008q1-2015q4)	Netherlands	22.
SNA93 (1986-2014)	SNA93 (1986-2014)	BPM6 (1971q1-2015q4)	New Zealand	23.
SNA08 (1995-2015)	SNA08 (1995-2015)	BPM6 (1981q1-2015q4)	Norway	24.
ESA10 (1998-2015)	ESA10 (2010-2015)	BPM6 (2004q1-2015q4)	Poland	25.
ESA10 (1995-2015)	ESA10 (1995-2015)	BPM6 (1996q1-2015q4)	Portugal	26.
ESA10 (1995-2014)	ESA10 (1995-2015)	BPM6 (2004q1-2015q4)	Slovak Republic	27.
ESA10 (1995-2015)	ESA10 (1995-2015)	BPM6 (1996q1-2015q4)	Slovenia	28.
ESA10 (1995-2015)	ESA10 (1995-2015)	BPM6 (1995q1-2015q4)	Spain	29.
ESA10 (1997-2015)	ESA10 (1993-2015)	BPM6 (2006q1-2015q4)	Sweden	30.
ESA10 (1999-2013)	ESA10 (1995-2014)	BPM6 (2000q1-2015q4)	Switzerland	31.
20/110 (1000 2010)	20,110 (1000 2014)	BPM5 (1992q1-2015q4)	Turkey	32.
 ESA10 (1987q1-2015q4)	 ESA95 (1987q1-2015q4)	BPM6 (1999q1-2015q4)	United Kingdom	33.
NIPA (SNA08) (1952q1-2015q4)	NIPA (SNA08) (1947q1-2016q1)	BPM6 (1960q1-2015q4)	United Kingdom United States	34.
1411 A (314A00) (193241-201344)	1411 A (314,000) (194741-201041)	BPM6 (2014q1-2015q4)	Brazil	1.
		BPM6 (1998q1-2016q1)	China	2.
		BPM6 (2000q1-2015q4)	Colombia Costa Rica	3.
		BPM6 (2009q1-2015q4)		4. 5
		BPM6 (2004q1-2015q4)	Indonesia	5.
	 ESA10 (1005 2015)	BPM6 (2010q3-2015q4)	India	6.
	ESA10 (1995-2015)	BPM6 (2000q1-2015q4)	Latvia	7.
	ESA10 (1995-2015)	BPM6 (2004q1-2015q4)	Lithuania	8.
		BPM6 (1994q1-2015q4)	Russia	9.
		BPM6 (1990q1-2015q4)	South Africa	10.

The above table shows the status of national accounts in OECD countries. The periods in brackets indicate the availability of historical data based on the most recent definitions. Time series are backcasted in the EO database using data from other sources. The starting point for the projections is the last available year/period +1. When quarterly data are available, those series are indicated with the symbol "q"; otherwise quarterly series are interpolated from the annual.)

Table A3-2. Reference years

OECD coun	tries		
1.	AUS	Australia	2013/2014 *
2.	AUT	Austria	2010
3.	BEL	Belgium	2013
4.	CAN	Canada	2007
5.	CHL	Chile	2008
6.	CZE	Czech Republic	2010
7.	DNK	Denmark	2010
8.	EST	Estonia	2010
9.	FIN	Finland	2010
10.	FRA	France	2010
11.	DEU	Germany	2010
12.	GRC	Greece	2010
13.	HUN	Hungary	2005
14.	ISL	Iceland	2005
15.	IRL	Ireland	2013
16.	ISR	Israel	2010
17.	ITA	Italy	2010
18.	JPN	Japan	2005
19.	KOR	Korea	2010
20.	LUX	Luxembourg	2010
21.	MEX	Mexico	2008
22.	NLD	Netherlands	2010
23.	NZL	New Zealand	2009/2010 *
24.	NOR	Norway	2012
25.	POL	Poland	2010
26.	PRT	Portugal	2011
27.	SVK	Slovak Republic	2010
28.	SVN	Slovenia	2010
29.	ESP	Spain	2010
30.	SWE	Sweden	2014
31.	CHE	Switzerland	2010
32.	TUR	Turkey	1998
33.	GBR	United Kingdom	2012
34.	USA	United States	2009
Country gro	oupings		
1.	EA15	Euro Area	2011
2.	ОТО	Total OECD	2010
Non OECD	countries		
1.	BRA	Brazil	2000
2.	CHN	China	2005
3.	COL	Colombia	2005
4.	CRI	Costa Rica	1991
5.	IDN	Indonesia	2010
6.	IND	India	2011/2012 *
7.	LVA	Latvia	2010
8.	LTU	Lithuania	2010
9.	RUS	Russia	2011
10.	ZAF	South Africa	2010
	* Notes:	India. In the EO datak January 2013 for Aus	on 1st July 2013 for Australia and 1st April 2009 for New Zealand and base, data are adjusted to become calendar year beginning on 1 st tralia and 1 st January 2009 for New Zealand. For India, fiscal year data djustment to become calendar year.

Table A3-3. National currencies

	Countries	National currencies			
Code	Name	Singular	Plural	Code	
OECD cou	ıntries				
AUS	Australia	Australian dollar	Australian dollars	AUD	
AUT	Austria	Austrian Euro	Austrian Euros	EUR	
BEL	Belgium	Belgium Euro	Belgium Euros	EUR	
CAN	Canada	Canadian Dollar	Canadian dollars	CAD	
CHL	Chile	Chilean Peso	Chilean Pesos	CLP	
CZE	Czech Republic	Czech Koruna	Czech Koruny	CZK	
DNK	Denmark	Danish Krone	Danish Kroner	DKK	
EST	Estonia	Estonian Euro	Estonian Euros	EUR	
FIN	Finland	Finnish Euro	Finnish Euros	EUR	
FRA	France	French Euro	French Euros	EUR	
DEU	Germany	Deutsche Euro	Deutsche Euros	EUR	
GRC	Greece	Greek Euro	Greek Euros	EUR	
HUN	Hungary	Hungarian Forint	Hungarian Forints	HUF	
ISL	Iceland	Iceland Króna	Iceland Krónur	ISK	
IRL	Ireland	Irish Euro	Irish Euros	EUR	
ISR	Israel	New Israeli Sheqel	New Israeli Sheqels	ILS	
ITA	Italy	Italian Euro	Italian Euros	EUR	
JPN	Japan	Yen	Yen	JPY	
KOR	Korea Republic	South Korean Won	South Korean Wons	KRW	
LUX	Luxembourg	Luxembourg Euro	Luxembourg Euros	EUR	
MEX	Mexico	Mexican Peso	Mexican pesos	MXN	
NLD	Netherlands	Netherlands Euro	Netherlands Euros	EUR	
NZL	New Zealand	NZ Dollar	NZ-dollars	NZD	
NOR	Norway	Norwegian Krone	Norwegian Kroner	NOK	
POL	Poland	Zloty	Zlotys	PLN	
PRT	Portugal	Portuguese Euro	Portuguese Euros	EUR	
SVK	Slovak Republic	Slovak Euro	Slovak Euros	EUR	
SVN	Slovenia	Slovenian Euro	Slovenian Euros	EUR	
ESP	Spain	Spanish Euro	Spanish Euros	EUR	
SWE	Sweden	Swedish Krona	Swedish Kronor	SEK	
CHE	Switzerland	Swiss Franc	Swiss Francs	CHF	
TUR	Turkey	Turkish Lira	Turkish Liras	TRL	
GBR	United Kingdom	Pound Sterling	Pounds Sterling	GBP	
USA	United States	US Dollar	US Dollars	USD	
EA15	Euro area OECD	Euro	Euros	EUR	
	O countries		_ = = = = = = = = = = = = = = = = = = =		
BRA	Brazil	Brazilian Real	Brazilian Reais	BRL	
CHN	China	Yuan Renminbi	Yuan Renminbi	CNY	
COL	Colombia	Colombian Peso	Colombian Pesos	COP	
CRI	Costa Rica	Costa Rican Colon Costarican Colones		CRC	
IND	India	Indian Rupee	Indian Rupees	INR	
IDN	Indonesia	·	-	IDR	
LIT	Lithuania	Rupiah Rupiahs Lithuanian Euro Lithuanian Euros		EUR	
LVA	Latvia	Latvian Euro	Latvian Euros	EUR	
RUS	Russian	Russian Ruble	Russian Rubles	RUB	
ZAF	South Africa	Rand	Rands ZAR		

Table A3-4. Euro irrevocable exchange rates

Data for the Euro area (OECD countries) are expressed in Euros, and pre-adhesion data have been converted from national currencies using the irrevocable conversion euro rates, which are for 1 euro:

OECD Countries

1.	Austria	13.7603 ATS
2.	Belgium	40.3399 BEF
3.	Estonia	15.6466 EEK
4.	Finland	5.94573 FIM
5.	France	6.55957 FRF
6.	Germany	1.95583 DEM
7.	Greece	340.750 GRD
8.	Ireland	0.787564 IEP
9.	Italy	1936.27 ITL
10.	Luxembourg	40.3399 LUF
11.	Netherlands	2.20371 NLG
12.	Portugal	200.482 PTE
13.	Slovak Republic	30.126 SKK
14.	Slovenia	239.640 SIT
15.	Spain	166.386 ESP

Non OECD countries

1.	Latvia	0.702804 LVL
2.	Lithuania	3.4528 LTL

ANNEX 4: IDENTITIES

This section shows the relations between variables.

Some formula contain pre-defined functions (Eviews format):

- @EXP(x): Exponential
- @LOG(x): Natural logarithm
- @MEAN(x): Average
- @NAN(x,y): Recodes "not available" (NA) into y. Returns x if x <>NA and y if x =NA
- @PCH(x): One period percentage change (in decimal): [x-x(-1)]/x(-1)
- @PC(x): One period percentage change (in percent). @PCH(x)*100

EXPENDITURE AND GDP

CG: Government final consumption expenditure, value, GDP expenditure approach

PCG*CGV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF

CP: Private final consumption expenditure, value, GDP expenditure approach

PCP*CPV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF

CQ_FBGSV: Net exports, contribution to growth in real GDP

((XGS(-1)/GDP(-1))*@PC(XGSV)-(MGS(-1)/GDP(-1))*@PC(MGSV))/100

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

((XGSV(-1)/GDPV(-1))*@PC(XGSV)-(MGSV(-1)/GDPV(-1))*@PC(MGSV))/100

applies to: CHN, DAE, IDN, IND, OIL, ROW, ZAF

CQ_SDGDPV: Statistical discrepancy, contribution to chained GDPV changes

@NAN(CQ_SDGDPV,0)

applies to: AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, HUN, IRL, ISL, ISR, ITA, KOR, LUX, MEX, NLD, NOR, NZL, POL, SVK, SVN, SWE, TUR

FBGS: Net exports of goods and services, value, National Accounts basis

XGS-MGS

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

FBGSV: Net exports of goods and services, volume

XGSV-MGSV

applies to: CHN, DAE, OIL, ROW

FDD: Final domestic expenditure, value

CP+CG+IT

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF

FDDV: Final domestic expenditure, volume

FDDV(-1)*((0+(@PCH(CPV)*CP(-1))+(@PCH(CGV)*CG(-1))+(@PCH(ITV)*IT(-1)))/FDD(-1)+CQ_SDFDDV+1)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF

GDP: Gross domestic product, value, market prices

CP+CG+ITISK+XGS-MGS

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

PGDP*GDPV

applies to: CHN, IDN, IND, OIL, ROW, RUS, ZAF, DAE

GDPD: Gross domestic product value at 2010 PPP USD

GDP/@MEAN(PPP,NBASE)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

GDPML: Gross domestic product, mainland, value

PGDPML*GDPMLV

applies to: NOR

GDPOFS: Gross domestic product, value, market prices, offshore

PGDPOFS*GDPOFSV

GDPV: Gross domestic product, volume, market prices

GDPV(-1)*((0+(@PCH(CPV)*CP(-1))+(@PCH(CGV)*CG(-1))+(@PCH(ITISKV)*ITISK(-1))+(@PCH(XGSV)*XGS(-1))-(@PCH(MGSV)*MGS(-1)))/GDP(-1)+CQ_SDGDPV+1)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

@NAN(GDPV,GDPV(-1)*(1+@PC(CPV+CGV+ITISKV+XGSV-MGSV)/100+CQ_SDGDPV))

applies to: IDN

GDPV(-1)*(1+@PC(CPV+CGV+ITISKV+XGSV-MGSV)/100+CQ_SDGDPV)

applies to: ZAF

GDPVCSA: GDP value country specific (annual non- adjusted GDP or output approach GDP), volume

R GDPVWDS*GDPV

applies to: DEU

GDPD: Gross domestic product, current prices, at 2010 PPP, USD

GDP/@MEAN(PPP,NBASE)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

GDPVD: Gross domestic product, volume, at 2010 PPP, USD

GDPV*@MEAN(PGDP,NBASE)/@MEAN(PPP,NBASE)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

IBGV: Private non-residential and government fixed capital formation, volume

ITV-IHV

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF

ITV-IHV-ISHV-IOILV-ICSA

applies to: NOR

ICSA: Fixed investment, country specific, volume

IBV-IOBV-ISHV-IOILV

applies to: NOR

IGV: Government gross fixed capital formation, volume

@NAN(IGV,IGV(-1)*(CGV/CGV(-1)))

applies to: CAN, CHE, FIN, KOR

IHV: Gross fixed capital formation, housing, volume

@NAN(IHV,IHV(-1)*(GDPV/GDPV(-1)))

applies to: BEL, CHE, CHL, CZE, EST, HUN, IRL, ISR, KOR, LUX, MEX, SVK, SVN, TUR, ZAF

IT: Gross fixed capital formation, total, value

PIT*ITV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, RUS, SVK, SVN, SWE, TUR, USA, ZAF

ITISK: Gross capital formation, current prices

PITISK*ITISKV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, RUS, SVK, SVN, SWE, TUR, USA, ZAF

ITISKV: Gross capital formation, total, volume

ITISKV(-1)*(1+(CQ_ISKV*GDP(-1)+@PC(ITV)/100*IT(-1))/ITISK(-1))

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, RUS, SVK, SVN, SWE, TUR, USA

ITISKV(-1)/ITISK(-1)*(CQ_ISKV*GDP(-1)+IT(-1)*@PC(ITV)/100)+ITISKV(-1)

applies to: BRA, IDN, ZAF

ITV: Gross fixed capital formation, total, volume

ITV(-1)*(1+@PC(IBV+IGV+IHV)/100+CQ_SDITV)

applies to: AUS, BEL, CAN, CHE, DEU, DNK, FIN, FRA, GBR, ISL, JPN, KOR, NLD, NOR, NZL, SWE, USA

MGS: Imports of goods and services, value, National Accounts basis

PMGS*MGSV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

TDD: Total domestic expenditure, value

GDP-XGS+MGS

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

TDDV: Total domestic expenditure, volume

TDDV(-1)*((0+(@PCH(CPV)*CP(-1))+(@PCH(CGV)*CG(-1))+(@PCH(ITISKV)*ITISK(-1)))/TDD(-1)+CQ_SDTDDV+1)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

GDPV-XGSV+MGSV

applies to: CHN, DAE, IND, OIL, ROW

CPV+CGV+ITISKV

applies to: IDN, ZAF

@NAN(TDDV,GDPV-XGSV+MGSV)

applies to: RUS

TEV: Total expenditure, volume

TEV(-1)*((0+(@PCH(CPV)*CP(-1))+(@PCH(CGV)*CG(-1))+(@PCH(ITISKV)*ITISK(-1))+(@PCH(XGSV)*XGS(-1)))/TE(-1)+CQ_SDTEV+1)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

TDDV+XGSV

applies to: CHN, DAE, IDN, IND, OIL, ROW, ZAF

TEVD: Total expenditure, volume, 2010 USD

@MEAN(TE, "NBASE")*(@MEAN(EXCH, "NBASE")*TEV/@MEAN(TEV, "NBASE"))

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

XGS: Exports of goods and services, value, National Accounts basis

PXGS*XGSV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF,DAE

EXTERNAL SECTORS, TRADE AND PAYMENTS

BSIID: Balance of income, value in USD, balance of payments basis

BSII*EXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

CB: Current account balance, value

FBGS+BSII+NTR+CBR

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

CBD: Current account balance, value in USD

CB*EXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

CBGDPR: Current account balance, as a percentage of GDP

100*CB/GDP

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

CBR: Current account balance, residual item

@NAN(CBR,0)

applies to: AUS, AUT, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, HUN, IRL, ISL, ISR, ITA, KOR, LUX, MEX, NLD, NOR, NZL, POL, SVK, SVN, SWE, TUR

CBRD/EXCH

applies to: IDN

CBRD: Current account balance, residual item, USD

CBR*EXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

CPMGS: Calculated deflator of imports of goods and services

PMGS/PGDP

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

EXCHE: Nominal effective exchange rate, constant trade weights

EXCH/(@MEAN(EXCH,NBASE)*EXFORE)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, RUS, SVK, SVN, SWE, TUR, USA, ZAF

EXCHER: Real effective exchange rate, constant trade weights

EXCHE*PGDP/(@MEAN(PGDP,"NBASE")*PFOR2)

applies to: AUS, AUT, BEL, BRA, CAN, CHL, CHE, CHN, CZE, DEU, DNK, EA15, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, RUS, SVK, SVN, SWE, TUR, USA, ZAF

EXCHIN: Exchange rate, index of USD per National currency

EXCH/@MEAN(EXCH,NBASE)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF, CHN, IND, OIL, ROW, RUS

EXCHUD: Exchange rate, National currency per USD

1./EXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

FBGSD: Net exports of goods and services, value, National Accounts basis, USD

FBGS*EXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

MGSD: Imports of goods and services, value, National Accounts basis, USD

MGS*FXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

MGSVD: Imports of goods and services, volume, USD, 2010 prices

@MEAN(MGSD,NBASE)*(@MEAN(EXCH,NBASE)*@MEAN(MGS,NBASE)*MGSV/@MEAN(MGSV,NBASE))/@MEAN(MGSV/@MEAN(MGSV,NBASE)*(@MEAN(EXCH,NBASE)*@MEAN(MGS,NBASE)),NBASE)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

MPEN: Import penetration, goods and services

MGSV/TEV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

NTR: Net current international transfers, value, balance of payments basis

@NAN(NTR,NTR(-1)*(GDP/GDP(-1)))

applies to: AUT, BEL, CHE, CHL, CZE, DEU, DNK, EST, IRL, ISL, ISR, ITA, KOR, LUX, MEX, NOR, NZL, SVK, SVN, SWE, TUR

NTRD/EXCH

applies to: IDN

NTRD: Balance of secondary income, value, balance of payments basis, USD

NTR*EXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

PMGSX: Price of non- commodity imports of goods and services

(@EXP((@LOG(PMGS/@MEAN(PMGS,NBASE))-WMN*@LOG(PMNW))/(1-WMN)))/(@MEAN(@EXP((@LOG(PMGS/@MEAN(PMGS,NBASE))-WMN*@LOG(PMNW))/(1-WMN)),NBASE))

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

PMGSXD: Price of non- commodity imports of goods and services, 2010 USD

PMGSX/MEAN(PMGSX)* EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

PMNW: Price of commodity imports

PMNW(-1)*(MFD*WPHFD/WPHFD(-1)+MTB*WPHTBD/WPHTBD(-1)+MEN*WPOIL/WPOIL(-1)+MAR*WPHAMD/WPHAMD(-1)+(1-MFD-MTB-MEN-MAR)*WPHMMD/WPHMMD(-1))/(EXCH/EXCH(-1))

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

PMSHD: Shadow price of goods and services imports, 2010 USD

PMSH/MEAN(.PMSH)* EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

PMSHXD: Shadow price of non-commodity goods and services imports, 2010 USD

PMSHX/MEAN(PMSHX)* EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

PXCD: Competitors' price of goods and services exports, 2010 USD

PXC/MEAN(PXC)* EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

PXCXD: Competitors' price of non-commodity goods and services exports, 2010 USD

PXCX/MEAN(PXCX)* EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

PXGSX: Price of non-commodity exports of goods and services

(@EXP((@LOG(PXGS/@MEAN(PXGS,NBASE))-WXN*@LOG(PXNW))/(1-WXN)))/(@MEAN(@EXP((@LOG(PXGS/@MEAN(PXGS,NBASE))-WXN*@LOG(PXNW))/(1-WXN)),NBASE))

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

PXGSXD: Price of non-commodity exports of goods and services, 2010 USD

PXGSX/MEAN(PXGSX)* EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

PXNW: Price of commodity exports

PXNW(-1)*(XFD*WPHFD/WPHFD(-1)+XTB*WPHTBD/WPHTBD(-1)+XEN*WPOIL/WPOIL(-1)+XAR*WPHAMD/WPHAMD(-1)+(1-XFD-XTB-XEN-XAR)*WPHMMD/WPHMMD(-1))/(EXCH/EXCH(-1))

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

RPMGS: Relative price of imported goods and services

PMGS/PMSH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

RPXGS: Relative price of exported goods and services

PXGS/PXC

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

TGSVD: Goods and services trade volume, USD, 2010 prices

0.5*(MGSVD+XGSVD)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

TTRADE: Terms of trade, goods and services

PXGS/PMGS

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

XGSD: Exports of goods and services, value, National Accounts basis, USD

XGS*EXCH

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

XGSVD: Exports of goods and services, volume, USD, 2010 prices

@MEAN(XGSD,NBASE)*(@MEAN(EXCH,NBASE)*@MEAN(XGS,NBASE)*XGSV/@MEAN(XGSV,NBASE))/@MEAN(XGSV/@MEAN(XGSV,NBASE)*(@MEAN(EXCH,NBASE)*@MEAN(XGS,NBASE)),NBASE)

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, DAE

XPERF: Export performance for goods and services, volume

XGSVD/XMKT

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF, BRA, DAE

GOVERNMENT ACCOUNTS

CAPOG: Net capital outlays of the government, value

IGAA+TKPG-TKTRG-CFKG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

CGAA: Government final consumption expenditure, value, appropriation account

@NAN(CGAA,(CGAA(-1)/CG(-1))*CG)

applies to: AUS, CAN, CHE, CZE, DEU, DNK, EST, FRA, GRC, HUN, ISL, ISR, JPN, NLD, NOR, NZL, POL, SVN, SWE

GFAR: General government gross financial assets, as a percentage of GDP

@NAN(GFAR,GFAR(-1))

applies to: AUS, CZE, IRL, ISL, KOR, NOR, SVN

GGFL: General government gross financial liabilities, value

GNFL+GFAR*(GDP+GDP(-1)+GDP(-2)+GDP(-3))/400

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

GGFLM: Gross public debt, Maastricht criterion, value

@NAN(GGFLM,GGFL+(GGFLM(-1)-GGFL(-1))*((GDP+GDP(-1)+GDP(-2)+GDP(-3))/(GDP(-1)+GDP(-2)+GDP(-3)+GDP(-4))))

applies to: AUT, BEL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, IRL, LUX, NLD, NOR, POL, PRT, SVK, SVN, SWE

GGFLMQ: Gross public debt, Maastricht criterion, as a percentage of GDP

GGFLM/(GDP+GDP(-1)+GDP(-2)+GDP(-3))*400.0

applies to: AUT, BEL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ITA, LUX, NLD, NOR, POL, PRT, SVK, SVN, SWE

GGFLQ: General government gross financial liabilities, as a percentage of GDP

GGFL/(GDP+GDP(-1)+GDP(-2)+GDP(-3))*400.0

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

GGINTP: Gross government interest payments, value

@NAN(GGINTP,GGFL(-1)*((1-RFSH/4)*GGINTP(-1)/GGFL(-2)+RFSH/4*(0.25*IRS+0.75*IRL)/100))

applies to: AUS, AUT, CAN, CHE, CZE, DNK, ESP, FIN, HUN, ITA, KOR, NLD, NOR, NZL, SVK, SWE

@NAN(GGINTP,GGINTP(-1)/GGFL(-1)*GGFL)

applies to: EST, LUX, SVN

GGINTR: Gross government interest receipts, value

@NAN(GGINTR,GGINTR(-1)*(GFAR(-1)/GFAR(-2))*(GDP(-1)/GDP(-2)))

applies to: AUS, AUT, BEL, CAN, CZE, DNK, ESP, EST, FIN, IRL, ISL, ITA, KOR, LUX, NLD, NOR, NZL, SVK, SVN, SWE

GNFL: General government net financial liabilities, value

GNFL(-1)-NLG/4+SDGNFL/4

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

GNFLQ: General government net financial liabilities, as a percentage of GDP

GNFL/(GDP+GDP(-1)+GDP(-2)+GDP(-3))*400.0

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

GNINTP: Net government interest payments, value

GGINTP-GGINTR

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

GNINTQ: Net government interest payments, as a percentage of GDP

GNINTP/GDP*100.

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

IGAA: Government fixed capital formation, value, appropriation account

@NAN(IGAA,(IGAA(-1)/GDP(-1))*GDP)

applies to: AUT, BEL, CHE, CZE, FIN, ISL, ISR, KOR, NLD, NOR, NZL, SVN, SWE

NLG: Government net lending, value

SAVG-CAPOG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRGT-YPGT

applies to: CHN

NLGC: Central government net lending, value

YRGCT-YPGCT

applies to: CHL

NLGCQ: Central government net lending, per cent of GDP

NLGC/GDP*100

applies to: CHL

NLGML: Government net lending, value, mainland

NLG-(TYBOFS+TINDOFS+YPERGOFS+TOCROFS)

applies to: NOR

NLGMLQ: Government net lending, mainland, per cent of GDP mainland

NLGML/GDPML*100

applies to: NOR

NLGQ: Government net lending, as a percentage of GDP

NLG/GDP*100

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHN, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, RUS, SVK, SVN, SWE, USA, ZAF

NLGX: Government primary balance, value

NLG+GNINTP

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

NLGXQ: Government primary balance, as a percentage of GDP

NLGX/GDP*100.

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

PSBRQ: Public sector borrowing requirement, as a percentage of GDP

PSBR/GDP*100

applies to: MEX

RFSH: Share of outstanding marketable debt to refinance within coming period

@NAN(RFSH,RFSH(-1))

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, FIN, FRA, GRC, HUN, IRL, ISL, JPN, KOR, NLD, NOR, NZL, POL, SVK, SWE

SAVG: Government saving (net), value

YRG-YPG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

SAVGML: Government saving, value, mainland

YRGML-YPG

SDGNFL: Statistical discrepancy of government net liabilities, value

@NAN(SDGNFL,0)

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, HUN, ISL, JPN, KOR, LUX, NLD, NOR, NZL, POL, SVK, SVN, SWE

TAXQ: Taxes and social security contributions, as a percentage of GDP

(TY+TIND+SSRG)/GDP*100.

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

TIND: Taxes on production and imports, value

@NAN(TIND,TIND(-1)*(CP/CP(-1)))

applies to: AUT, DNK, EST, ISL, ISR, KOR, NZL, SVN, SWE

TINDOFS+TINDML

applies to: NOR

TINDML: Taxes on production and imports, value, mainland

@NAN(TINDML,TINDML(-1)*(CP/CP(-1)))

applies to: NOR

TKPG: Capital Transfers paid and other capital payments, value

@NAN(TKPG,TKPG(-1))

applies to: AUS, CAN, CZE, DEU, EST, FIN, GBR, HUN, ISL, ISR, LUX, NLD, NOR, POL, SVK, SWE

TKTRG: Capital tax and transfers receipts, value

@NAN(TKTRG,TKTRG(-1))

applies to: AUS, AUT, CAN, CHE, CZE, DEU, DNK, EST, FIN, GBR, HUN, ISL, ISR, LUX, NLD, NOR, NZL, POL, SVK, SVN, SWE

TOCR: Other current receipts, general government, value

TOCROFS+TOCRML

applies to: NOR

TY: Total direct taxes, value

TYH+TYB

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

TYB: Direct taxes on business, value

@NAN(TYB,TYB(-1)*(GDP/GDP(-1)))

applies to: AUT, CHL, CZE, EST, ISL, KOR, NZL

TYBOFS+TYBML

applies to: NOR

TYBML: Direct taxes on business, value, mainland

@NAN(TYBML,TYBML(-1)*(GDPML/GDPML(-1)))

applies to: NOR

TYML: Total direct taxes, value, mainland

TYH+TYBML

applies to: NOR

YPEPG: Property income paid by government, value

@NAN(YPEPG,YPEPG(-1)+(GGINTP-GGINTP(-1))+(YPEPG(-1)-GGINTP(-1))*(GDP/GDP(-1)-1))

applies to: AUS, AUT, BEL, CHE, CZE, DNK, ESP, EST, FIN, IRL, ISL, ISR, ITA, KOR, LUX, NLD, NOR, NZL, SVN, SWE

YPEPGX: Property income paid by government, excluding interest payments, value

YPEPG-GGINTP

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPERG: Property income received by government, value

@NAN(YPERG,YPERG(-1)+(GGINTR-GGINTR(-1))+(YPERG(-1)-GGINTR(-1))*(GDP/GDP(-1)-1))

applies to: AUS, AUT, BEL, CZE, DEU, DNK, ESP, EST, FIN, HUN, ISL, ISR, KOR, LUX, NZL, SVN, SWE

YPERGOFS+YPERGML

YPERGML: Property income received by government, value, mainland

@NAN(YPERGML,YPERGML(-1)+(GGINTR-GGINTR(-1))+(YPERGML(-1)-GGINTR(-1))*(GDPML/GDPML(-1)-1))

applies to: NOR

YPERGX: Property income received by government, excluding interest receipts, value

YPERG-GGINTR

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPG: Current disbursements, general government, value

CGAA+YPEPG+SSPG+YPOTG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGQ: Current disbursements, general government, as a percentage of GDP

(YPG/GDP)*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGT: Total disbursements, general government, value

YPG+IGAA+TKPG-CFKG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGTQ: Total disbursements, general government, as a percentage of GDP

YPGT/GDP*100.

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGT/GDP*100.0

applies to: IND

YPGTX: Government total disbursements excluding gross interest payments, value

YPGT-GGINTP

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGX: Current disbursements excluding gross interest payments, general government, value

YPG-GGINTP

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRG: Current receipts, general government value

TY+TIND+SSRG+TOCR+YPERG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRGML: Current receipts mainland, general government value

TYML+TINDML+SSRG+YPERGML+TOCRML

applies to: NOR

YRGOFS: Current receipts offshore, general government value

TYBOFS+TINDOFS+YPERGOFS+TOCROFS

applies to: NOR

YRGQ: Government current receipts, as a percentage of GDP

YRG/GDP*100.

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRGT: Total receipts, general government, value

YRG+TKTRG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRGTML: Total receipts, general mainland government, value

YRGML+TKTRG

ANNEX 4: IDENTITIES

YRGTQ: Total receipts general government, as a percentage of GDP

YRGT/GDP*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRGT/GDP*100.0

applies to: IND

YRGX: Current receipts excluding gross interest receipts, general government, value

YRG-GGINTR

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

HOUSEHOLD SECTOR ACCOUNTS

CPAA: Private final consumption expenditure, value, appropriation account

@NAN(CPAA,CPAA(-1)*(CP/CP(-1)))

applies to: AUS, AUT, BEL, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HUN, IRL, ISR, ITA, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVN. SWE

SAVH: Net household saving, value

YDH-CPAA

applies to: AUS, CAN, FRA, USA

YDH-CPAA+EQPF

applies to: AUT, BEL, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE

SAVH_G: Gross household saving, value

YDH G-CPAA

applies to: AUS, CAN, FRA, ISR, USA

YDH_G-CPAA+EQPF

applies to: AUT, BEL, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWF

SRATIO: Household and non-profit institutions serving households net saving ratio

SAVH/YDH*100

applies to: AUS, CAN, FRA, USA

SAVH/(YDH+EQPF)*100

applies to: AUT, BEL, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE

SRATIO_G: Household and non-profit institutions serving households gross saving ratio

SAVH_G/YDH_G*100

applies to: AUS, CAN, FRA, ISR, USA

SAVH_G/(YDH_G+EQPF)*100

applies to: AUT, BEL, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE

TRPESH: Employees and self-employed contribution to social security

@NAN(TRPESH,@MEAN(TRPESH/YRH*YRH)

applies to: AUS, BEL, CHE, CHL, CZE, DNK, ESP, EST, FIN, IRL, ITA, KOR, NOR, POL, SVN, SWE

TRPTSH: Total employers social contributions

@NAN(TRPTSH,@MEAN(TRPTSH/WAGE)*WAGE)

applies to: AUT, BEL, CHE, CZE, DNK, ESP, EST, FIN, IRL, ISR, ITA, KOR, NOR, SVK, SVN

TYH: Direct taxes on households, value

@NAN(TYH,TYH(-1)*(GDP/GDP(-1)))

applies to: CHL, CZE, EST, FIN, ISL, KOR, NZL

@NAN(TYH,TYH(-1)*(GDPML/GDPML(-1)))

applies to: NOR

WAGE: Wages, value

WRT*EE

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, POL, PRT, SVK, SVN, SWE, USA

WSSH: Compensation of employees received by households

@NAN(WSSH,WSSH(-1)*(WSSS/WSSS(-1)))

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, IRL, ITA, JPN, KOR, NLD, NOR, POL, PRT, SVK, SVN, SWF

WSSS: Compensation of employees, value

WAGE+TRPTSH

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, POL, PRT, SVK, SVN, SWE, USA

WSST*EE

applies to: NZL

YDH: Net household disposable income, value

YRH-YPH

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YDH_G: Gross household disposable income, value

YRH G-YPH

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YDRH: Net household disposable income, real

YDH/PCP

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YDRH_G: Gross household disposable income, real

YDH_G/PCP

applies to: AUS, AUT, BEL, CAN, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ISR, ITA, JPN, KOR, NLD, NOR, POL, PRT, SVK, SVN, SWE, USA

YPH: Current disbursements of households, value

TYH+TRPESH+YPOTH

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, POL, PRT, SVK, SVN, SWE, USA

YRH: Net current receipts of households, value

WSSH+YSE+SSPG+YROTH

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRH_G: Gross current receipts of households, value

WSSH+YSE_G+SSPG+YROTH

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ITA, JPN, KOR, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

WSSS+YSE_G+YROTH

applies to: ISR

YSE: Self-employment income received by households, value

@NAN(YSE,YSE(-1)*(ES/ES(-1))*(WRT/WRT(-1)))

applies to: AUT, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, IRL, KOR, NLD, NOR, POL, PRT, SVK, SVN, SWE

@NAN(YSE,YSE(-1)*(GDP/GDP(-1)))

applies to: CHL

@NAN(YSE,YSE(-1)*(ES/ES(-1))*(WSST/WSST(-1)))

applies to: NZL

YSE_G: Gross self-employment income received by households, value

@NAN(YSE_G,YSE_G(-1)*(GDP/GDP(-1)))

applies to: AUS, AUT, CAN, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ISR, ITA, JPN, KOR, NLD, NOR, NZL, POL, SVN. SWE

YRH G-YRH+YSE

applies to: CHE

LABOUR MARKETS

EG: General government employment

@NAN(EG,EG(-1)*(ET/ET(-1)))

applies to: CAN, CHE, CZE, DNK, ESP, EST, FIN, GRC, ISL, ISR, KOR, MEX, NOR, POL, SVN, TUR

ES: Total self-employed

ET-EE

applies to: AUS, CAN, GBR, ISL, JPN, TUR

ET*CLF-EE

applies to: AUT, BEL, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HUN, IRL, ISR, ITA, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

ET_NA: Total employment, National Accounts basis

CLF*ET

applies to: AUT, BEL, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HUN, IRL, ISR, ITA, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

PDTY: Labour productivity of the total economy

GDPV/ET/(@MEAN(GDPV,NBASE)/@MEAN(ET,NBASE))

applies to: AUS, CAN, CHL, GBR, ISL, JPN, TUR

GDPV/(ET*CLF)/(@MEAN(GDPV,NBASE)/@MEAN(ET_NA,NBASE))

applies to: AUT, BEL, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HUN, IRL, ISR, ITA, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

ULC: Unit labour cost in total economy

WSSS/GDPV/(@MEAN(WSSS,NBASE)/@MEAN(GDPV,NBASE))

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

UN: Unemployment, level

LF-ET

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

UNR: Unemployment rate

UN*100.0/LF

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, ESP, EST, FIN, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

UN/LF*100

applies to: DNK, FRA

UNRS: National unemployment rate commonly used

@NAN(UNRS,UNR+0.39)

applies to: FRA

WSST: Compensation rate, total economy

WSSS/EE

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, POL, PRT, SVK, SVN, SWE, USA

MONETARY DATA

IRL: Long-term interest rate on government bonds

IRLDEU+IRLDFD

applies to: AUT, BEL, ESP, FIN, FRA, GRC,, ITA, LUX, NLD, PRT, SVK, SVN

IRLGER: Long-term interest rate on German government bonds

IRLGOV: Implied interest rate on General government gross financial liabilities

GGINTP/GGFL*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SWE, USA

IRLR: Real long-term interest rate based on lagged GDP deflator

IRL-400*(0.075*(PGDP/PGDP(-1))+0.075*(PGDP(-1)/PGDP(-2))+0.075*(PGDP(-2)/PGDP(-3))+0.075*(PGDP(-3)/PGDP(-4))+0.1*(PGDP(-4)/PGDP(-5))+0.1*(PGDP(-5)/PGDP(-6))+0.1*(PGDP(-6))+0.075*(PGDP(-9))+0.075*(PGDP(-9)/PGDP(-10))+0.075*(PGDP(-10)/PGDP(-11))+0.075*(PGDP(-11)/PGDP(-12))-1)

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, FIN, FRA, GBR, GRC, HUN, ISL, ISR, IRL, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

IRLRC: Real long-term interest rate based on private consumption deflator

IRL-100.0*((PCP/PCP(-1))^4-1.0)

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, FIN, FRA, GBR, GRC, HUN, ISL, ISR, IRL, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

OIL AND COMMODITIES

WPHD: Primary commodities excluding energy, world price, HWWI- index USD

0.534* WPHFD+0.198* WPHAMD+0.131* WPHMMD+0.137* WPHTBD

applies to: OECD

WPHFBD: Food and tropical beverages, world price, HWWI-index in USD

WPHFD*.613+.WPHTBD*.387

applies to: OECD

PRICES AND DEFLATORS

CPI: Consumer price index

@NAN(CPI,CPI(-1)*((((PCORE/PCORE(-1))^4-1)*100+XCPIH1*(((WPBRENT/EXCH)/(WPBRENT(-1)/EXCH(-1)))^4-1)*100+XCPIH2*(((WPBRENT(-1)/EXCH(-1))/(WPBRENT(-2)/EXCH(-2)))^4-1)*100+XCPIH3*(((WPHD/EXCH)/(WPHD(-1)/EXCH(-1)))^4-1)*100+XCPIH4*(((WPHD(-1)/EXCH(-1))/(WPHD(-2)/EXCH(-2)))^4-1)*100+XCPIH5*(((CPI(-1)/CPI(-2))^4-1)*100-((PCORE(-1)/PCORE(-2))^4-1)*100))/100+1)^(1/4))

applies to: CHE, CZE, DNK, HUN, ISL, ISR, MEX

CPIH: Consumer price index, harmonised, quarterly sa

@NAN(CPIH,CPIH(-1)*((((PCOREH/PCOREH(-1))^4-1)*100+XCPIH1*(((WPBRENT/EXCH)/(WPBRENT(-1)/EXCH(-1)))^4-1)*100+XCPIH2*(((WPBRENT(-1)/EXCH(-1))/(WPBRENT(-2)/EXCH(-2)))^4-1)*100+XCPIH3*(((WPHD/EXCH)/(WPHD(-1)/EXCH(-1)))^4-1)*100+XCPIH4*(((WPHD(-1)/EXCH(-1))/(WPHD(-2)/EXCH(-2)))^4-1)*100+XCPIH5*(((CPIH(-1)/CPIH(-2))^4-1)*100-((PCOREH(-1)/PCOREH(-2))^4-1)*100))/100+1)^(1/4))

applies to: AUT, DEU, IRL, ITA, LUX, NLD, SVN

PCG: Government final consumption expenditure, deflator

@NAN(PCG,PCG(-1)*(PCP/PCP(-1)))

applies to: AUT, CHE, CHL, CZE, DNK, EST, FIN, HUN, IRL, ISL, KOR, MEX, NOR, NZL, POL, SVK, SVN, TUR

PCP: Private final consumption expenditure, deflator

@NAN(PCP,PCP(-1)*(CPIH/CPIH(-1)+@MEAN(PCP/PCP(-1)-CPIH/CPIH(-1)))

applies to: AUT, ESP, FRA, GBR, ITA, LUX, SVK, SVN

@NAN(PCP,PCP(-1)*(CPI/CPI(-1)+@MEAN(PCP/PCP(-1)-CPI/CPI(-1)))

applies to: CHE, CHL, CZE, DNK, ISL, ISR, KOR, MEX, NOR, NZL, POL, SWE, TUR, ZAF

PFDD: Final domestic expenditure, deflator

FDD/FDDV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF

PGDP: Gross domestic product, deflator, market prices

GDP/GDPV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

PGDPOFS: Gross domestic product, deflator, market prices, offshore

@NAN(PGDPOFS,PGDPOFS(-1)*(PGDP/PGDP(-1)))

applies to: NOR

PGNP: Gross national product, deflator, market prices

@NAN(PGNP,PGNP(-1)*(PGDP/PGDP(-1)))

applies to: IRL

PIGAA: Government fixed capital formation, deflator, based on appropriation account

IGAA/IGV

applies to: AUS, BEL, CAN, DEU, DNK, FIN, FRA, GBR, ISL, JPN, NLD, NOR, NZL, SWE, USA

PIT: Gross total fixed capital formation, deflator

@NAN(PIT,PIT(-1)*PITISK/PITISK(-1))

applies to: AUS, AUT, BEL, BRA, CHE, CHL, CZE, DEU, DNK, EST, FIN, FRA, HUN, IRL, ISL, ISR, KOR, LUX, MEX, NLD, NOR, NZL, SVN, SWE, TUR

@NAN(PIT,PIT(-1)*(PITISK/PITISK(-1)))

applies to: IND, RUS

PITISK: Gross capital formation, deflator

@NAN(PITISK,PITISK(-1)*(PGDP/PGDP(-1)))

applies to: IND, RUS

(TDD-FDD+IT)/ITISKV

applies to: ZAF

PMGSD: Imports of goods and services, 2010 USD deflator, National Accounts basis

PMGS/MEAN(PMGS)*.EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

PTDD: Total domestic expenditure, deflator

TDD/TDDV

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA, ZAF

PXGSD: Exports of goods and services, 2010 USD deflator, National Accounts basis

PXGS/MEAN(PXGS)* EXCHIN

applies to: AUS, AUT, BEL, BRA, CAN, CHE, CHL, CHN, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF

SUPPLY BLOCK

ETPT: Potential employment of the total economy

LFPRS1574/100*POPS1574*(1-NAIRU/100)*CLFS

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

LFPRS1574/100*POPS1574*(1-NAIRU/100)*CLFS-ECSA

applies to: NOR

GAP: Output gap of the total economy

(GDPV/GDPVTR-1)*100.

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

(GDPMLV/GDPVTR-1)*100

applies to: NOR

GAPLFP: Difference of actual and trend participation rate as a percentage of trend

(LFPR1574/LFPRS1574-1)*100

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

GAPUNR: Difference of nairu and unemployment rate

NAIRU-UNR

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

GDPTR: Potential output of total economy, value

GDP*IFU3

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

GDPVTR: Potential output of total economy, volume

(ETPT*EFFLABS)^0.67*KTPV^(1-0.67)

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

IFU3: Ratio of potential and actual real GDP of the total economy

GDPVTR/GDPV

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NZL, POL, PRT, SVK, SVN, SWE, USA

GDPVTR/GDPMLV

applies to: NOR

KTPV: Productive capital stocks, volume

KTPV(-1)+(ITV-IHV)/4-(RSCRP/400)*KTPV(-1)

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA $(^9)$

LFPR1574: Labour force participation rate, age 15 and older

LF/POP1574*100

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

LFS: Trend labour force

LFPRS1574*POPS1574/100

applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

NLGA: Cyclically adjusted government net lending, value

YRGA-YPGA-CAPOG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

For others where IHV does not exist, the OECD average ratio of ITV-IHV to ITV times ITV is used for non-housing investment.

ANNEX 4: IDENTITIES

NLGQA: Cyclically adjusted government net lending, as a percentage of potential GDP

NLGA/GDPTR*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

NLGQU: Underlying government net lending, as a percentage of potential GDP

NLGU/GDPTR*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

NLGU: Underlying government net lending, value

NLGA-NOO

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

NLGXA: Cyclically adjusted government primary balance, value

NLGA+GNINTP

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

NLGXQA: Cyclically adjusted government primary balance, as a percentage of potential GDP

NLGXA/GDPTR*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

NLGXQU: Underlying government primary balance, as a percentage of potential GDP

NLGXU/GDPTR*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

NLGXU: Underlying government primary balance, value

NLGU+GNINTP

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

SSRGA: Cyclically adjusted social security contributions received by general government, value

SSRG*IFU3^XSSRGE

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

TINDA: Cyclically adjusted taxes on production and imports, value

TIND*IFU3^XTINDE

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NZL, POL, PRT, SVK, SVN, SWE, USA

TINDML*IFU3^XTINDE

TYBA: Cyclically adjusted direct taxes on business, value

TYB*IFU3^XTYBEL

applies to: AUS, AUT, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NZL, POL, PRT, SVK, SVN, SWE, USA

TYBML*IFU3^XTYBEL

applies to: NOR

TYHA: Cyclically adjusted direct taxes on households, value

TYH*IFU3^XTYHEL

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGA: Cyclically adjusted current disbursements, general government, value

YPGXA+GGINTP

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGQA: Cyclically adjusted government current disbursements, as a percentage of potential GDP

YPGA/GDPTR*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGXA: Cyclically adjusted current disbursements excluding interest, general government, value

(YPG-GGINTP)*IFU3^XYPGEL2

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YPGXQA: Cyclically adjusted government current disbursements excluding interest, as a percentage of potential GDP

YPGXA/GDPTR*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

YRGA: Cyclically adjusted current receipts, general government, value

TYBA+TYHA+TINDA+SSRGA+TOCR+YPERG

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NZL, POL, PRT, SVK, SVN, SWE, USA

TYBA+TYHA+TINDA+SSRGA+TOCRML+YPERGML

applies to: NOR

YRGQA: Cyclically adjusted current receipts, general government, as a percentage of potential GDP

YRGA/GDPTR*100

applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, USA

ANNEX 5: MISCELLANEOUS INDICATORS

Key international aggregates formula

Table A5-1. Values of tax and outlays elasticities

KEY INTERNATIONAL AGGREGATES FORMULA

1. Competitiveness indicators (XDR)¹⁰

1.1 w1: overall competitiveness weights

$$w1_{ij,t-1} = \sum_{k=1,\dots N} [T_{ik,t-1} \, / \sum_{k'=1,\dots N} T_{ik',t-1}] [T_{jk,t-1} \, / \sum_{\substack{j'=1,\dots N \\ i \neq j}} T_{j'k,t-1}] \ \text{if } i \neq j$$

$$w1_{ii,t-1} = 0$$
 if $i=j$

 T_{ik} : export of goods from country i to country k (if $i\neq k$); production (net of exports) (if i=k)

M: number of competitors

N: number of markets (countries and regions)

1.2 XDR: Competitiveness indicator

$$XDR_{i,t} = XDR_{i,t-1} * \exp[\ln\{(X_{i,t} * EXCHIN_{i,t}) / (X_{i,t-1} * EXCHIN_{i,t-1})\} - \sum_{j \in OECD, NON19} wl_{ij,t-1} * \ln\{(X_{j,t} * EXCHIN_{j,t}) / (X_{j,t-1} * EXCHIN_{j,t-1})\}]$$

$$\sum_{j \subset OECD, NON19} w1_{ij,t-1} = 1 \forall i$$

XDR = CPIDR if X = CPIXDR = ULCDR if X = ULC

NON19=[Singapore, Chinese Taipei, Hong Kong China, China, Indonesia, Malaysia, the Philippines, Thailand, India, Argentina, Brazil, Colombia, Costa Rica, Russia (from 1993 onwards), South Africa, Vietnam, Saudi Arabia, Latvia, Lithuania]

CZE, HUN, POL, RUS and SVK in calculation from 1993 onwards. [calculated for history and current period only].

CHL, CRI, COL, LTU, LVA, EST, SVN, ISR, ZAF, VNM, SAU from 1997 onwards

10. See also:

Morin, M. and C. Schwellnus (2014), "An Update of the OECD International Trade Equations", OECD Economics Department Working Papers, No. 1129, OECD Publishing, Paris. DOI: http://dx.doi.org/10.1787/5jz2bxbkrxmv-en

Pain, N. et al. (2005), "The New OECD International Trade Model", OECD Economics Department Working Papers, No. 440, OECD Publishing. http://dx.doi.org/10.1787/680050777016

Durand, M., C. Madaschi and F. Terribile (1998), "Trends in OECD countries' international competitiveness: the influence of emerging market economies" OECD Economics Department Working Paper 195 www.oecd.org/dataoecd/34/47/1864948.pdf

Durand, M., J. Simon and C. Webb (1992), "OECD's indicators of international trade and competitiveness," OECD Economics Department Working Paper 120 on www.oecd.org/dataoecd/19/56/28740598.pdf.

1.3.a EXCHEB: Nominal effective exchange rate, chain linked, overall weights

$$EXCHEB_{i,t} = EXCHEB_{i,t-1} * \exp[\ln\{EXCH_{i,t} / EXCH_{i,t-1}\} - \sum_{j \in OECD, NON19} wl_{ij,t-1} * \ln\{EXCH_{j,t} / (EXCH_{j,t-1}\}]$$

$$\sum_{j \subset OECD, NON19} w1_{ij,t-1} = 1 \forall i$$

NON19=[Singapore, Chinese Taipei, Hong Kong China, China, Indonesia, Malaysia, the Philippines, Thailand, India, Argentina, Brazil, Colombia, Costa Rica, Russia (from 1993 onwards), South Africa, Vietnam, Saudi Arabia, Latvia, Lithuania]

CZE, HUN, POL, RUS and SVK in calculation from 1993 onwards. [calculated for history and current period only].

CHL, CRI, COL, LTU, LVA, EST, SVN, ISR, ZAF, VNM, SAU from 1997 onwards

1.3.b EXCHEB = No formula either for aggregate or forecast variables

AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, EA15, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LUX, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA

2. Export market for goods and services, volume, US\$, 2010 prices (XMKT)

$$XMKT_{i} = \left(\sum_{p=1}^{N} \frac{XGS_{i \to p}}{XGS_{wld \to p}} * MGSVD_{p}\right)$$

where: $XMKT_1 = \text{export market of country i}$

 $XGS_i o p$ = goods and services exports values in 2010 from country i to country p

 $XGS_{wld} \rightarrow p$ = global goods and services exports values in 2010 to country p

 $MGSVD_{p}$ = import volume of country p, expressed in 2010 US\$

3. Price of non-commodity exports (imports) of goods and services, (PXGSX (PMGSX))

$$PXGSX_{i} = \exp\left(\frac{\log(PXGS_{i}) - wxn_{i} \times \log(PXNW_{i})}{1 - wxn_{i}}\right)$$

where: wxn_i = Weight of commodities in goods and services exports of country i

 $PXNW_{i}$ = Prices of Commodity exports of country i

4. Shadow Price of non-commodities goods and services imports (PMSHX)

$$PMSHX_{i} = \left(\sum_{p=1}^{N} \frac{XGS}{XGS}_{wld \rightarrow i} * PXGSX_{p} * EXCHIN_{p}\right) * \frac{1}{EXCHIN_{i}}$$

Where: $= PXGSX_p = \text{non-commodity good and services export price for country } p$, 2010=1

5. Competitor's prices of non-commodity goods and services exports (PXCX)

$$PXCX_{i} = \begin{pmatrix} N & XGS_{i} \rightarrow p \\ \sum\limits_{p=1}^{N} \overline{XGS_{wld}} \rightarrow p^{-XGS}_{i} \rightarrow p \\ p \neq i \end{pmatrix} * \frac{1}{XGS_{i} \rightarrow wld} * \sum\limits_{r=1}^{N} XGS_{r} \rightarrow p * PXGSX_{r} * EXCHIN_{r} \\ r \neq i, p \end{pmatrix} * \frac{1}{EXCHIN_{i}}$$

6. Competitor's prices of goods and services exports (PXC)

$$PXC_{i} = \begin{pmatrix} \sum_{p=1}^{N} \frac{XGS_{i} \rightarrow p}{XGS_{wld} \rightarrow p} * \frac{1}{XGS_{i} \rightarrow wld} * \sum_{r=1}^{N} XGS_{r} \rightarrow p * PXGS_{r} * EXCHIN_{r} \\ p \neq i & r \neq i, p \end{pmatrix} * \frac{1}{EXCHIN_{i}}$$

Where, $PXGS_r$ = Exports of goods and services, deflator, national accounts basis of country r $EXCHIN_i$ = Exchange rate, index of USD per local currency unit of country i.

7. Consistency adjustment series for non-factor services exports, volume

$$Xvras_{i}[t] = \begin{cases} = Xvras_{i}[t-1] \times \left(\frac{\sum_{i \subseteq wld} MGSVD_{i}[t]}{\sum_{i \subseteq wld} MGSVD_{i}[t-1]} \right) \\ = \sum_{i \subseteq wld} XGSVD_{i}[t] \\ = \sum_{i \subseteq wld} XGSVD_{i}[t-1] \end{cases}$$

8. World prices, Goods and services, USD

$$\begin{cases} Wld.PXGSD[t] = \frac{\displaystyle\sum_{i \subset wld} XGSD_i[t]}{\displaystyle\sum_{i \subset wld} XGSVD_i[t]} \\ Wld.PXGSD[t] = \frac{\displaystyle\sum_{i \subset wld} MGSD_i[t]}{\displaystyle\sum_{i \subset wld} MGSVD_i[t]} \end{cases}$$

9. RAS adjustment series imports prices

$$Pmras_{i}[t] = \begin{cases} = Pmras_{i}[t-1] \times \frac{Wld.PXGSD[t]}{Wld.PXGSD[t-1]} \\ = 1 \quad pour \ t = 0 \end{cases} \frac{Wld.PXGSD[t]}{Wld.PMGSD[t-1]}$$

10. Nominal effective exchange rate, constant trade weights

$$EXCHE_{i}[t] = \frac{exch_{i}[indice, 2010]}{\exp \sum_{\substack{p \subset wld \\ p \neq i}}^{8} \Omega_{i,p} \log(exch_{p}[indice, 2010])}$$

11. Goods and services trade volume, USD, 2010 prices (TGSVD)

$$TGSVD_{i}[t] = 0.5 \times XGSVD_{i}[t] + 0.5 \times MGSVD_{i}[t]$$

12. Share of country's trade in the world trade (SHTGSVD)

$$SHTGSVD_{i}[t] = \frac{TGSVD_{i}[t]}{\sum_{p \in wld} TGSVD_{p}[t]}$$

13. Contribution to world trade volume (CTGSVD)

$$CTGSVD_{i}[t] = \frac{TGSVD_{i}[t] - TGSVD_{i}[t-1]}{\sum_{p \subseteq wld} TGSVD_{p}[t-1]}$$

14. Shares in world exports (XSHA) and imports (MSHA)

$$\begin{cases} XSHA_{i}[t] = \frac{XGSD_{i}[t]}{\sum_{p \subset wld} XGSD_{p}[t]} \\ MSHA_{i}[t] = \frac{MGSD_{i}[t]}{\sum_{p \subset wld} MGSD_{p}[t]} \end{cases}$$

Table A5-1. Cyclical adjustment of fiscal balances: Values of tax and outlays elasticities 11

	Country	XSSRGE	XTINDE	XTYBEL	XTYHEL	XYPGEL2
1.	Australia	0.00	0.97	1.85	2.25	-0.19
2.	Austria	0.71	1.09	2.61	1.81	-0.13
3.	Belgium	0.72	1.09	2.61	1.34	-0.32
4.	Canada	0.63	1.14	1.20	2.19	-0.26
5.	Chile		••			
6.	Czech Republic	0.83	1.06	1.28	2.13	-0.10
7.	Denmark	0.38	0.88	3.70	0.98	-0.31
8.	Estonia	1.39	1.22	1.76	1.56	-0.06
9.	Finland	0.70	0.96	2.80	1.36	-0.18
10.	France	0.70	0.91	3.09	1.85	-0.14
11.	Germany	0.52	0.95	1.97	1.86	-0.15
12.	Greece	0.55	1.04	2.08	2.00	-0.03
13.	Hungary	0.86	1.09	2.06	1.80	-0.10
14.	Iceland	0.92	1.07	1.98	1.81	-0.20
15.	Ireland	1.06	1.06	0.89	1.57	-0.19
16.	Israel	0.92	0.95	2.19	1.85	-0.07
17.	Italy	0.55	1.10	2.61	1.43	-0.04
18.	Japan	0.72	1.04	2.17	1.76	-0.07
19.	Korea	0.89	1.17	1.63	2.64	-0.08
20.	Latvia	0.73	1.08	1.78	1.32	-0.10
21.	Lithuania	0.73	1.08	1.78	1.32	-0.10
22.	Luxembourg	0.53	1.08	2.21	1.56	-0.12
23.	Mexico		••			
24.	Netherlands	0.57	1.00	2.60	1.94	-0.22
25.	New Zealand	0.00	1.22	2.38	1.23	-0.18
26.	Norway	0.85	1.08	1.84	1.63	-0.11
27.	Poland	0.92	0.98	2.02	1.87	-0.07
28.	Portugal	0.98	0.98	1.43	2.29	-0.15
29.	Slovak Republic	0.66	1.14	1.67	1.77	-0.06
30.	Slovenia	0.65	0.99	2.34	1.62	-0.07
31.	Spain	0.71	1.41	2.11	1.76	-0.44
32.	Sweden	0.73	1.19	2.06	1.43	-0.16
33.	Switzerland	0.57	1.09	1.80	1.93	-0.13
34.	Turkey					
35.	United Kingdom	0.73	1.29	2.71	1.71	-0.10
36.	United States	1.00	1.00	1.95	2.08	-0.18

XSSRGE Tax elasticity, social security contributions received

XTINDE Tax elasticity, indirect taxes

XTYBEL Tax elasticity, direct taxes on business XTYHEL Tax elasticity, direct taxes on households

XYPGEL2 Outlays elasticity

^{11.} Above coefficients have been revised in EO98. They are used in the supply identities (See annex 4). For more information on the estimation of the elasticities of government revenue and expenditure items with respect to the output gap, see Robert W.R. Price, Thai-Thanh Dang and Jarmila Botev, "Adjusting fiscal balances for the business cycle: new tax and expenditure elasticity estimates for oecd countries", OECD Working paper N.1275. http://dx.doi.org/10.1787/5jrp1g3282d7-en

ANNEX 6: COUNTRY GROUPINGS and AGGREGATES

Since the OECD *Economic Outlook* No.87, the following aggregation techniques have been applied to construct the OECD area (34 countries) and the OECD euro area (15 OECD countries that are members of the euro area).

The selected approach aims to better handle issues arising from the evolving composition of these areas and different data availability across countries. The main changes from previous methods are a switch from a fixed weighting scheme to moving weighting schemes and the direct aggregation of ratios, rather than computing them as ratios of aggregated components.

Consequently, a number of series expressed in levels differ from the series previously published, while others are no longer available, particularly some government and labour market data.

Concerning the aggregation of world trade¹², a new composition has been introduced, since projections are now made for the major non-OECD economies.

Thus, besides OECD and the OECD euro area, the following regions are distinguished:

- Dynamic Asian Economies (Chinese Taipei, Hong Kong, Malaysia, the Philippines, Singapore, Thailand, Vietnam);
- Oil Producers (Azerbaijan, Kazakhstan, Turkmenistan, Brunei, Timor-Leste, Bahrain, Iran, Iraq, Kuwait, Libya, Oman, Qatar, Saudi Arabia, United Arab Emirates, Yemen, Ecuador, Trinidad and Tobago, Venezuela, Algeria, Angola, Chad, Republic of Congo, Equatorial Guinea, Gabon, Nigeria, Sudan); Countries which are not included in any groups from a residual "rest of the world" group.

OECD ECONOMIC OUTLOOK - DATABASE INVENTORY, VOLUME 2016/1

^{12.} See Brézillon J., Guichard S. and D. Turner, <u>Trade linkages in the OECD trade system</u>, OECD, *Economics Department Working Paper* No.811, 2010.

ANNEX 7: ARCHIVED CHANGES IN PREVIOUS ISSUES

Changes implemented in the last edition of the Economic Outlook database (EO99) are described in section 2. Changes below were made in former editions.

EO98 - November 2015

New countries: Costa Rica (CRI) and Lithuania (LTU)

In EO98, capital stock (KTPV) was migrated to the new SNA 2008 definitions.

Belgium

- New reference year: 2013 (previously 2012)
- Expenditure and GDP, Household sector account: At the time of the cut-off date, revised data were only
 available in the annual frequency. Revised quarterly data were not yet published. Consequently only annual data
 are shown in EO98.

Brazil

 External sectors, trade and payments: From 2014 onwards, balance of payments is now consistent with BPM6 definitions

Denmark

Government account: reoganisation of pension sheme.
 More information: http://www.dst.dk/da/Statistik/NytHtml.aspx?cid=19476

Estonia

Expenditure and GDP: Expenditure series extended back to 1995 from 2000.

Finland

 Household sector account: From 1999 onwards, quarterly seasonally adjusted data from the OECD Quarterly Sector Accounts (QASA)

France

Household sector account: Quarterly data are available in EO98. Data are coming from the INSEE.

Hungary

 Expenditure and GDP: Extended historical annual series based on SNA08 definitions. Start year: 1991 (previously 1994)

At the time of the cut-off date for the last updates, revised data were only available in the annual frequency. Revised quarterly data were not yet published. Consequently only annual data are shown in EO98.

Iceland

Government account: From 1998 to 2014, data are now consistent with the SNA08 definitions.

Ireland

o New reference year: 2013

India

For most variables, fiscal year series ending on 31 March of the year indicated.

Korea

Government account: Consolidated data on an SNA 2008 basis is not available, therefore General government
gross financial liabilities (GGFL) and other related variables (financial assets GFA, net liabilities GNFL, etc.) are
not shown in EO98.

Luxembourg

- New reference year: 2010
- Expenditure and GDP: Large historical revisions due to changes in the measurement of financial services

Netherlands

- Expenditure and GDP: Apart from the regular revision of the past three years, the GDP time series for the period 1995–2011 has also been completed. The completion of the GDP time series is the final step in the revision of national accounts. The first results were published in 2014.
- External sectors, trade and payments: Official historical data start in 2003Q2 (previously 2008Q1)

Norway

 Household sector accounts: Household sector series are now consistent with SNA2008 definitions (1995-2014).

Poland

- Government account: In EO97, government data were starting in 2010. Before this date, data were not validated by Eurostat. Validation has been done and consequently data before 2010 are not hidden anymore.
- Household sector account: Household sector series are now consistent with ESA2010 definitions.
- Expenditure and GDP: At the time of the last updates cut-off date, revised data were only available in the annual frequency. The publication of revised quarterly data is not expected before the publication of EO98. Consequently quarters are not shown.
- o The breakdown of investment (e.g. IHV) is consistent with ESA2010 definitions.
 - ⇒ More information: http://stat.gov.pl/obszary-tematyczne/rachunki-narodowe/kwartalne-rachunki-narodowe/zweryfikowany-szacunek-produktu-krajowego-brutto-za-lata-2010-2014,9,1.html

Portugal

- Labour markets: Dependent employment (EE_NA) is now consistent with ESA2010.
- Household sector account: New data source: OECD Annual National Accounts starting in 1995.

Slovak Republic

 Expenditure and GDP: At the time of the cut-off date for the last updates, revised data were only available in the annual frequency. Revised quarterly data were not yet published. Consequently only annual data are shown in EO98.

Slovenia

- New reference year: 2010 (previously 2000)
- Data on GDP and employment in the 2010–2013 period were revised due to routine revision and due to reclassification of several institutional units to the general government sector according to the Standard Classification of Institutional Sectors.

Sweden

- o New reference year: 2014 (previously 2013)
- Household sector account: Income and savings have been revised 2010 onwards when revised data from the Balance of payments has been included in the National accounts as well as detailed calculations carried out in 2013 and updated estimates conducted in 2014 and 2015.

United Kingdom

New reference year: 2012

United States

- o Annual Revision of the National Income and Product Accounts:
 - SECOND QUARTER 2015 (ADVANCE ESTIMATE)'s release incorporated revisions to the BEA's historical NIPA estimates, which affected estimates of real GDP from 2012Q1 onward. These revisions reflect the incorporation of more complete source data for a number of categories (such as comprehensive surveys of retail trade and other categories that are conducted at an annual frequency) as well as historical revisions to the other estimates.
 - The BEA also took this opportunity to make a number of methodological changes, such as tweaking their procedures regarding seasonal adjustment, incorporating some minor reporting changes for some categories in line with the SNA08 guidelines, and introducing some new aggregates (including a new measure of aggregate production that averages the expenditure-based estimate of real GDP with the income-based estimate of real GDI).

EO97 - May 2015

Australia

Government account: The Australian Bureau of Statistics has made major revisions to data on financial instruments including government assets and liabilities. Notable changes include increased coverage of state general government stocks of, and transaction in, unlisted public non-financial equities as well as accounting for employee entitlement liabilities.

Austria

External sectors, trade and payments: Balance of payments data are now consistent with BPM6 definitions.

Belgium

 Labour markets: Hours worked in EO96 were taken from the employment outlook/productivity database and were referring to total employement. Data in EO97 refer to the number of employees and are taken from the OECD Quarterly national accounts database.

Brazil

 Expenditure and GDP: In march 2015, Brazilian statistical office (IBGE) has introduced the new international standard of national accounts (SNA 2008).

Canada

 Labour markets: A standard revision has been applied to Labour Force Survey (LFS) estimates. Every 10 years, the LFS undergoes a sample redesign to reflect changes in population and labour market characteristics, as well as new definitions of geographical boundaries. The redesigned sample was introduced starting in January 2015 and will be fully implemented by June 2015.

Chile

 Expenditure and GDP: Gross fixed capital formation, housing (IHV) excludes cultivated biological ressources and intellectual property products.

Denmark

- Labour markets: General government employment is now consistent with 2008SNA/ESA2010 definitions.
- Expenditure and GDP: Gross fixed capital formation, housing (IHV) and general government (IGV) are now consistent with 2008SNA/ESA2010 definitions.

Germany

Labour markets: While the weighting procedure itself has not been changed, up-to-date population estimates were now applied for weighting. Prior to the revision, the population figures were based on the German population census carried out in 1987 for the former territory of the Federal Republic of Germany and on the population register of the former German Democratic Republic (as of 1990) for the new Länder and Berlin-East. The re-weighted results now use population figures based on the results of the population census 2011. After revision the unemployment rate for 2013 is 5.2 (previously 5.3)

Greece

- Labour markets: General government employment (EG) is now taken from the OECD national accounts broken down by institutional sector.
- External sectors, trade and payments: Balance of payments data are now consistent with BPM6 definitions.

Hungary

 Expenditure and GDP: In the previous EO edition, quarterly expenditure data were adjusted to reflect the annual changes which were published before the quarterlies. This adjustment is no longer necessary. Annual expenditure data are now averaged from the updated quarterly series.

India

- National accounts: The Central Statistical Organisation revised the GDP series on January 30th, 2015, to capture a greater part of the economy. It has upgraded the GDP series to the 2011-12 base year from 2004-05. The new GDP series carries many improvements that raise the quality of the measure and make it internationally comparable. In particular:
 - GDP is now measured at market prices, instead of factor costs.
 - There is a more comprehensive coverage of the corporate sector in both manufacturing and services. Earlier, the data depended on RBI's estimates based on data for 2500 companies. Data will now be collected from 500,000 companies.
 - The coverage of local government bodies both rural and urban and autonomous institutions has improved.
 - To better measure the informal sector, results of the recent NSS Surveys, Unincorporated Enterprise Survey (2010-11) and Employment-Unemployment Survey (2011-12), will be used, along with the

- adoption of an "Effective Labour Input Method" for unincorporated manufacturing and services enterprises, giving due weights to different categories of workers, i.e., owners, hired workers and helpers.
- o Information from the service taxes is used for estimating activity in non-financial services.
- Data are not available before FY12. It is thus impossible to calculate potential growth based on the new GDP series and to carry long-term analysis.

Indonesia

Expenditure and GDP: Introduced in February 2010. Roughly a third of the extra measured output is due to the
incorporation of new kinds of economic activity under SNA2008, and about two-thirds comes from more accurate
measurements of previously measured kinds of output, according to BPS.

Japan

 Monetary data: New IRL definition: Japan Benchmark Bond - Redemption Yield 10 Years (Bloomberg: JPNRYLD) (Average) - Previous concept, JPN Yield 10-year interest-bearing government bonds has been stopped.

Korea

- Expenditure and GDP: Gross fixed capital formation, general government (IGV) is now consistent with 2008 SNA definitions.
- Labour markets: Total employment (National accounts basis) is now available on a quarterly basis

Netherlands

Labour markets: Total employment and unemployment data (ILO definitions - ET, UN) have been significantly revised. For example in 2013, the unemployment rate (UNR) has been revised from 6.7 to 7.3. http://www.cbs.nl/NR/rdonlyres/FD703162-0398-434C-ADBD-2AEE79340702/0/pb14e071.pdf General government employment (EG) is now taken from the OECD national accounts by institutional sector.

New Zealand

- External sectors, trade and payments: Data consistent with BPM6 definitions from 1971Q2.
- Household sector accounts: Household sector series are now consistent with SNA2008 definitions.

Poland

Expenditure and GDP: Quarterly data are now consistent with ESA2010 definitions (not only annuals).

Portugal

o **External sectors, trade and payments**: Balance of payments data are now consistent with BPM6 definitions.

Slovak Republic

- Expenditure and GDP: In the previous EO edition, quarterly expenditure data were adjusted to reflect the annual changes which were published before the quarterlies. This adjustment is no longer necessary. Annual expenditure data are now averaged from the updated quarterly series.
- Labour markets: General government employment (EG) is now taken from the OECD national accounts by institutional sector.

Slovenia

- Labour markets: New source for general government employment (EG): SORS, national accounts by sector.
- External sectors, trade and payments: Balance of payments data are now consistent with BPM6 definitions

Spain

- Expenditure and GDP: Quarterly figures based on ESA2010 are now available. Only Annual data based on new definition were available in EO96.
- Labour markets: Employment data, national accounts basis (ET_NA, EE_NA) has been revised to be in line with the ESA2010 definitions.
- Household sector accounts: Household sector series are now consistent with SNA2008 definitions.

Switzerland

 Government accounts: General government financial assets and liabilities (GGFL, GNFL, GFA) are now consistent with SNA2008.

EO96 - October 2014

New countries:

• Colombia and Latvia have been added to the dataset for the first time.

New definitions:

- Most OECD countries have partly or enterily implemented the SNA 2008 methodology (or ESA2010, its European equivalent).
- Some countries have implemented the BPM6 definitions.

EO95 - May 2014

Australia

• <u>Labour Force Statistics</u>: From January 2014, Labour Force estimates from July 1991 are compiled using population benchmarks based on ERP revised following the 2011 Census. These revised population benchmarks have been introduced concurrently with the introduction of the Australian Statistical Geography Standard.

Canada

Government accounts and public debt: In line with System of National Accounts (SNA) 2008 rules, Statistics Canada includes unfunded government-employee-pension-fund liabilities, which amounted to 13.6 % of GDP in 2012, in general-government debt. To enhance comparability with data for countries that do not do likewise, these liabilities are excluded from the general government gross debt data presented in the OECD Economic Outlook; by contrast, general government gross debt data on OECD.Stat follow SNA conventions and, accordingly, do not exclude unfunded government-employee-pension fund liabilities. Financial liabilities are measured at market value.

Denmark

• <u>Employment, national accounts basis</u>: Significant revisions of hours worked, employment and compensation of employment over the whole period (no break in 2009 as in previous edition).

France

• <u>Labour force statistics:</u> Significant revision of employment and unemployment due to the implementation of a new renovated questionnaire.

Iceland

- <u>Labour Force Statistics</u>: New source for total employment (ET) and labour force (LF). Data are now taken from Statistics Iceland starting in 2003Q1.
- <u>Debt</u>: To be comparable with other countries, general government gross financial liabilities (GGFL) has been adjusted for unfunded pension liabilities.

Israel

• <u>Employment, national accounts basis</u>: Total employment (ET_NA) starts in 2006 and is consistent with new definitions of employment. Labour force statistics (ET and EE) are still based on former definitions and adjusted in the EO database using coefficient published by the Israeli authorities.

Japan

• Interest rates: The source for IRS is now the Libor rate: JAPAN INTERBANK 3 MTH (LDN:BBA) - OFFERED RATE

Korea

Implementation of the 2008 System of National Accounts (2008 SNA) for all variables.

Mexico

 <u>Labour Force Statistics</u>: Data for Labour Force and Employment have been revised from 2010 according to the 2010 population census.

Sweden

• <u>Debt</u>: To be comparable with other countries, general government gross financial liabilities (GGFL) has been adjusted for unfunded pension liabilities.

Switzerland

• <u>Debt</u>: Significant revision of general government gross financial liabilities (GGFL). Debt data are now fully consistent with the definitions developed by the Federal Administration of Finance (AFF).

EO94 - November 2013

Canada

Government accounts and public debt: In line with System of National Accounts (SNA) 2008 rules, Statistics
Canada includes unfunded government-employee-pension-fund liabilities, which amounted to 13.6 % of GDP in
2012, in general-government debt. To enhance comparability with data for countries that do not do likewise,

these liabilities are excluded from the general government gross debt data presented in the OECD Economic Outlook; by contrast, general government gross debt data on OECD.Stat follow SNA conventions and, accordingly, do not exclude unfunded government-employee-pension fund liabilities. Financial liabilities are measured at market value.

 <u>Interest rates</u>: New definition for the short term interest rate (IRS). CANADA BANKERS ACCEPT. 3 MONTH -MIDDLE RATE (Bank of Canada).

Germany

 <u>Employment, labour force statistics basis</u>: Unemployment (UN) and employment (ET) are now based on DESTATIS data, ILO definition. Quarterly data are computed as the average of seasonally adjusted monthly data (at source).

As quoted in the following document, data over 1991-2006 should be used with caution. https://www.destatis.de/EN/Publications/QualityReports/LabourMarket/MonthlyILOConcept.pdf
On average the unemployment rate is 0.2 pp higher than the previous indicator based on national accounts employment definition.

Greece

Government accounts: General government financial balance (EAP definition)
 Estimates based on the Economic Adjustment Programme (EAP) methodology exclude Eurosystem bank profits on Greek government bonds remitted back to Greece. Creation of new variables for Greece: NLG_ESTAT, NLGQ_ESTAT, TKTRG_ESTAT.

Ireland

• <u>Employment</u>: Total employment (LFS) is sourced from Eurostat. The quarterly new series being longer than the previous (1989 vs. 1997), there is an impact on the spliced levels before 1997. As a result the unemployment rate is higher by circa 0.2 pp.

Israe

• <u>Implementation of the 2008 SNA</u>: For GDP and its components only. The Israeli government account data are still based on former definitions (SNA93).

Mexico

Implementation of the 2008 SNA

Japan

 Interest rates: The source for IRS is now the Libor rate: JAPAN INTERBANK 3 MTH (LDN:BBA) - OFFERED RATE

Korea

Employment: Labour force statistics include armed forces (no longer civilian data).

Russia

• <u>Trade</u>: Revision of all series in conformity with IMF's Balance of Payments and International Investment Position Manual BPM6 methodology back to 2005Q1. Break in methodology between 2004Q4 and 2005Q1.

Slovak Republic

- <u>National accounts</u>: Annual revisions have been published before the quarterly release. Consequently quarterly
 data have been adjusted to reflect the annual changes. The resulting adjusted quarterly data are no longer
 consistent with the official figures and thus are not included in the public EO database.
- Trade: Current account data are now seasonally adjusted at source.

Sweden

• <u>Trade</u>: Certain items in the current account were revised in connection with the publication of the balance of payments for the second quarter of 2013. The revisions were made for the period 2006-2013 and affect especially trade in services, but also current transfers.

The largest revision concerned the item travel in trade in services.

Switzerland

 <u>Debt</u>: In previous EO editions, debt data were taken from the Swiss National Bank (SNB) and were not consolidated. Debt data are now consolidated and sourced from the "National Accounts of OECD countries, financial balance sheets".

United Kingdom

• <u>Investment</u>: Gross capital formation (IT) – As part of the programme of continuous improvement to the estimation of GDP, ONS has completely rebuilt the production systems for gross fixed capital formation (GFCF) and changes in inventories. This has brought ONS's methodology into line with international guidance.

United States

• Implementation of the 2008 SNA: On July 31, 2013, the U.S. Bureau of Economic Analysis released the Comprehensive Revision of the National Income and Product Accounts (NIPA). The revision includes improvements in methodology and data sources as well as significant changes in definitions and classifications. With this update, the accounts more accurately portray the evolution of the economy. Most notably, expenditures on research and development activities and for the creation of entertainment, literary, and artistic originals are now treated as capital expenditures. Furthermore, the treatment of defined-benefit pension plans is switched from a cash basis to an accrual basis. The revisions increase the level of GDP by 3.4 percent and boost the personal savings rate. The revised data also show that the Great Recession was shallower and the recovery was stronger through the first half of 2012, but also that cyclical weakness was greater during the past year.

EO93 - June 2013

- Denmark: New source for short term interest rate (IRS: from july 1988 to September 2012, Copenhagen Inter-Bank Offered Rates (CIBOR) is now used instead of the 3-month uncollateralized Danish interbank rate).
 Danish National accounts employment data (ET_NA) has been revised. Provisional figures for the last 3 years are now based on new definitions. Break in 2009.
- **New Zealand**: Financial intermediation services indirectly measured (FISIM) values have been introduced into the balance of payments (BOP) statistics, from the June 2000 quarter onwards and in the expenditure accounts (GDP).
- **Poland**: from 2010Q1, new definitions for LFS data. "... Generalization of the survey results on the general population was carried out with the use of the data on the population of Poland aged 15 years and more coming from the balances compiled on the basis of the results of the National Census of Population and Housing 2011..."
- Switzerland: The Swiss National Bank has implemented a major revision of the government financial accounts.

EO92 - November 2012

Canada: Implementation of the new 2008 SNA.

EO91 - June 2012

A major review of the OECD Economics Department forecasting procedures has been undertaken with the objective of producing greater cross-country consistency of the projections. This has been mainly achieved through a harmonisation of the appropriation accounts for households and general government as well as a simplification in other blocks. Consequently, the coverage of the data set (historical and projections) published in the spring 2012 release of the Economic Outlook is substantially revised compared to previous issues.

Quarterly national accounts (June 2012)

For **New Zealand**, no flash estimate is produced but significant historical revisions were released on 15 May. These data are not incorporated in the database.

National accounts (June 2012)

Among major changes occurring in the reporting of national accounts is the recording of Financial Intermediation Services Indirectly Measured in the **Japanese and Chilean system of national accounts**.

EO90 - December 2011

National accounts (December 2011)

All changes undertaken by the national statistical offices (revisions in national accounts series, implementation of new activity classification, revised seasonal adjustment techniques, or the extension of the series into the past) and available before the cut-off date for information used in the compilation of the projections (22 November 2011) have been taken into account in the EO database. An exception is the data for **Denmark** whose quarterly (and annual data) are based on the 3rd October release and not the 8th November release.

Quarterly national accounts (December 2011)

The database incorporates the "flash" preliminary estimates for GDP for the third quarter of 2011 for **Belgium**, **the Czech Republic**, **Germany**, **Greece**, **Hungary**, **Portugal and the Slovak Republic** and released on or before the cut-off date. However, it should be noted that in some cases these releases are only for total GDP so that breakdown between expenditure components for the third quarter of 2011 should be regarded as a judgmental projection.

Moreover, it is important to note that delays in official releases between annual revised data and the relevant quarterly data raise issues of compatibility. This results in non-availability of detailed quarterly accounts for some counties in the EO90 database. For Italy, however, quarterly growth rates have been adjusted by the OECD Secretariat so as to match the official revisions published in November in respect of annual quantities.

Other changes (December 2011)

Consumer prices indices (CPI) have been seasonally adjusted by the Secretariat when not available at source.

Australia: unfunded superannuation liabilities have been excluding from property income paid by the general government to reflect that gross debt in Australia reported in the EO database excludes unfunded superannuation liabilities. This results in a revision in the net lending.

Luxembourg: general government gross and net financial liabilities are taken from EUROSTAT.

EO89 - June 2011

National accounts (June 2011)

The new revised **French Quarterly National Accounts**, based on 2005, issued on 19 May 2011, have not been introduced, except the general government accounts issued in March.

New OECD membership¹³ (June 2011)

Estonia joined the OECD in December 2010 and so is included in the OECD aggregate calculations, for all periods where data are available (including those prior to membership). **Estonia** is also included in the OECD euro area aggregate when data are available.

Data releases after the cut-off date (June 2011)

The database does incorporate the "flash" preliminary estimates for GDP for the first quarter of 2011 for the Czech Republic, France, Germany, Greece, Hungary, Ireland, Italy, Japan, the Netherlands, Slovenia and Spain released on or before the 19 May 2011, however it should be noted that these releases are only for total GDP so that breakdown between expenditure components for the first quarter of 2011 should be regarded as a judgmental projection.

Main changes in sources or methodology (June 2011)

- Austria: Statistics Austria carried out a major revision of government data reaching back to the year 1995, substantially raising the level of government expenditure, debt and deficit in some particular years.
- Czech Republic: general government employment is now based on national accounts definition.
- **Greece**: Unit labour cost in manufacturing (ULCM) is currently being revised by the Greek National Statistical Office, therefore actual and relative ULCM are not included in the present release.
- Italy: general government employment is now based on national accounts definition, expressed in number of persons.
- Korea: implementation of the Balance of Payments Manual BPM6.
- The Netherlands: unemployment data are now based on the harmonised definition.
- **New Zealand**: first release of the official institutional sector accounts.
- Poland: introduction of the new industry classification (PKD 2007/NACE Rev.2/ISIC 4), significant revision for general government employment.
- Slovak Republic: general government employment is now based on national accounts definition.
- Switzerland: introduction of the new industry classification (NOGA08/NACE Rev.2/ISIC 4), significant revision for general government employment.

Revised OECD supply-side estimates (June 2011)

For OECD countries, potential participation during the projection period and beyond (i.e. 2011+) was determined through a cohort effect. For each country, 5-year cohorts of labour force participation (aged 15 to 64), were used to determine the probability of entry or exit from the labour force during the period from 2002 to 2007. That probability was then maintained for all cohorts transitioning through each age group – so, for example, whatever probability of exit was calculated for those aged 55-59 was maintained for all future cohorts in that age group irrespective of the actual level of participation when it reached age 55. (See Burniaux, et al., 2004, for descriptions and definitions).¹⁴

^{13.} The OECD generally attempts to provide the longest possible time series for each member country. Thus data are often presented for periods before a country became a member of the Organisation.

^{14.} Burniaux, J-M., Duval, R., and Jaumotte, F. (2004), "Coping with Ageing: A Dynamic Approach to Quantify the Impact of Alternative Policy Options on Future Labour Supply in OECD Countries", OECD Economics Department Working Papers 371, Paris.

EO88 - December 2010

National accounts (December 2010)

Since the previous issues of the OECD Economic Outlook, the Australian Bureau of Statistics has implemented the system of National Accounts 2008 (SNA08).

New OECD membership¹⁵ (December 2010)

Slovenia and **Israel** joined the OECD in July 2010 and September 2010, respectively, and so are included in the OECD aggregate calculations, for all periods where data are available (including those prior to membership). Slovenia is also included in the OECD euro area aggregate when data are available.

The statistical data for **Israel** are supplied by, and under the responsibility of, the relevant Israeli authorities. The use of such data by the OECD is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

Main changes in sources or methodology (December 2010)

- Australia: implementation of the system of national Accounts 2008 (SNA2008)
- Canada: the seasonally adjusted consumer price index (CPI) is directly sourced from Statistics Canada and is available from 1992 onwards.
- Finland: changes in the calculation methods of quarterly national accounts.
- Korea: the general government gross and net financial liabilities (SNA93 methodology) are not consolidated and are available from 2002 onwards.
- Portugal: new series of Portuguese annual national accounts for 1995-2007

Revised OECD supply-side estimates (December 2010)

For OECD countries where **capital services** is used (all countries where **KTV** is reported except Poland and Hungary), **KTV** was re-based so that the stock of services-providing capital is equal to productive stock of capital in 2001 (see Beffy, et al., 2006, for descriptions and definitions). ¹⁶ The growth rate of KTV was thus unchanged from previous Outlooks, but the level of total factor productivity was affected.

EO87 - June 2010

New membership (May 2010)

In May 2010 Chile joined the OECD and was included in the OECD aggregate when data are available.

New aggregation method for OECD zones and non-OECD areas (May 2010)

See below regional aggregates.

New non-OECD areas (May 2010)

See below regional aggregates.

Changes in sources (May 2010)

Austria: unemployment, employment, and labour force data are compiled from the results of the Quarterly Household Labour Force Survey.

Finland: the non-profit institutions serving households sector is included in the household sector data.

Austria, Japan, Switzerland: compensation of employees series are based on the quarterly national accounts.

Previous editions

OECD euro area definition in the Economic Outlook 86 (December 2009)

The euro area data included in the data base refer to the OECD countries which are member of the euro area as of 1 January 2009.

^{15.} The OECD generally attempts to provide the longest possible time series for each member country. Thus data are often presented for periods before a country became a member of the Organisation.

^{16.} Beffy, P.-O., P. Ollivaud, P. Richardson and F. Sédillot, (2006) New OECD methods for supply side and medium-term assessments: a capital services approach, *OECD Economics Department Working Papers*, No.482

Introduction of the underlying fiscal balance (December 2008)

Frequent recourse to large one-off operations in a number of OECD countries has undermined the accuracy of cyclically-adjusted fiscal balance as a measure of both the sustainability of public finance and the fiscal stance. To overcome this problem, the Economic Outlook data base now includes a new indicator, the underlying fiscal balance, which effectively eliminates the impact of one-offs and cyclical developments. One-offs are derived as the deviations from trend in net capital transfers, i.e. from widely available national account data. This approach provides a consistent treatment of one-offs both across countries and over time, avoiding the potential information biases which could result from an individual identification of one-offs.¹⁷

Non-member economies (December 2008, December 2009)

Since December 2008 (Economic Outlook No.84) the database includes some historical and forecasted data for Estonia, Israel¹⁸ and Slovenia.

With the December 2009 release, key indicators for Chile, the Russian Federation, Brazil, China, India, Indonesia and South Africa have also been incorporated.

Revised OECD supply-side estimates: a capital approach (June 2005, June 2009)

With the Economic Outlook No.79 and Economic Outlook No.85, the OECD Economics Department took the opportunity to review and revise its methods for estimating potential GDP. The revised method continues to use a production function-based approach that is broadly similar to the business sector framework that the OECD has traditionally used, with the following important differences.

The method makes specific use of the OECD estimates of capital services, which take better account of the flow of productive uses of different non-residential capital assets with different age efficiency profiles. In particular, these estimates take explicit account of the relative marginal products of different types of capital goods and thereby provide a good guide to the input of capital in production.

With EO85, changes in capital services over time are no longer smoothed for estimating the path of potential GDP. This reflects the view that capital services are more closely related to the potential of the capital stock to produce goods and services, so smoothing becomes unnecessary. For the projection period, since significant change in long term unemployment is expected, potential employment has also been adjusted to reflect changes in structural unemployment (as outlined in Annex 1.1 of Economic Outlook No.86).

The new estimates are based on a total economy (as opposed to a business-sector approach), reflecting both the coverage of available capital services data and the current lack of consistent business sector data across Member countries.

Harmonisation of employment data and hours worked

Two sets of employment data now coexist: one based on the labour force surveys (total employment (ET) which is consistent with the reported unemployment (UN)), and the other based on the quarterly national accounts, domestic concept of total employment (ET_NA).

^{17.} See Isabelle Journard, Makoto Minegishi, Christophe André, Chantal Nicq and Robert Price, <u>Accounting for one-off operations when assessing underlying fiscal positions</u>, *OECD Economic Department Working Paper 642*, 2008

^{18.} Please note that the statistical data for Israel are supplied by and under the responsibility of the relevant Israeli authorities. The use of such data by the OECD is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

^{19.} A more detailed account of the revised methods for estimating potential and output gaps, and their use in medium-term assessment is given by Beffy, P.-O., P. Ollivaud, P. Richardson and F. Sédillot, New OECD methods for supply side and medium-term assessments: a capital services approach, OECD Economics Department Working Papers, No. 482. General background to the development of the former business sector methods is given by Giorno, C., P. Richardson, D. Roseveare and P. van den Noord, Estimating potential output, output gaps and structural budget balances, OECD Economic Department Working Papers, No.152, 1995.

^{20.} A general background to the OECD capital services estimates and the methodologies involved are given by Schreyer, P., Capital stocks, capital service and multi-factor productivity measures, OECD Economic Studies, No.37, 2003/2, Dean, E. and M. Hopper, .The BLS productivity measurement program., Bureau of Labour Statistics, February 1998 and by Timmer, M., G. Ypma and B. van Ark, .IT in the European Union: Driving productivity divergence?., GGDC Research Memorandum GD-67, October 2003.

ANNEX 7: ARCHIVED CHANGES IN PREVIOUS ISSUES

Hours worked are extracted from the OECD Productivity database.

Special note on the business sector (June 2005)

Prior to the EO79 release, the Economic Outlook projections and database included a number of business sector variables based on OECD in-house estimates that drew on available national accounts statistics from national sources. Recent changes in national accounts methodology and the unavailability of official business sector data for a large number of countries make these estimates increasingly difficult to maintain on a consistent basis. For this reason, and pending improvements in availability of business sector statistics from official sources, the following variables have been suspended from the OECD Economic Outlook data set: GDPBV, ULCB, PROD)

New source for unit labour costs in the manufacturing sector (June 2007)

With the Economic Outlook No.81, unit labour costs in the manufacturing sector are based on the OECD Statistics Directorate database.

Links and contacts

OECD website: http://www.oecd.org

OECD Economic Outlook: http://www.oecd.org/eco/outlook/economicoutlook.htm

OECD Economics Department (ECO): http://www.oecd.org/eco

OECD Economics Department (ECO) Economic outlook, analysis and forecasts:

http://www.oecd.org/eco/outlook/

OECD ilibrary : http://www.oecd-ilibrary.org (includes information on subscription)
http://www.oecd-ilibrary.org/content/datacollection/eo-data-en

For more information on data and methodology, please contact ECO.Outlook@oecd.org