


http://www.wiod.org/database/iot.htm world input output table EU

WIOD.org - Database



World Input-Output Database

WIOD Home | contact

WIOD Home | Participants | Conferences | Publications | Database | Members' Section

WIOD Home > Database

The WIOD-Database

World Input-Output tables and International Supply and Use tables

This page contains part of the World Input-Output Database (WIOD). The tables below provide world Input-output (IO) tables, and all underlying national and international Supply and Use Tables (SUTs). The database covers 27 EU countries and 13 other major countries in the world for the period from 1995 to 2009.

When using this database, a reference should be made to the following paper:

- > [The World Input-Output database \(WIOD\): Contents, Sources and Methods](#)

This paper provides a broad overview of the contents, sources and methods used in compiling the World Input-Output Database.

Project is funded by the European Commission, Research Directorate General as part of the 7th Framework Programme, Theme 8: Socio-Economic Sciences and Humanities.

Contract Agreement no: 225

Views expressed in this site do not necessarily reflect the views of the E.C.

Internet 100%

http://www.wiod.org/database/index.htm world input output table EU

WIOD.org - Database

World Input-Output Database

WIOD Home | Participants | Conferences | Publications | Database | Members' Section

WIOD Home > Database

The World Input-Output Database (WIOD)

On April 16 the World Input-Output Database was opened for the general public. This database has been developed to analyze the effects of globalization on trade patterns, environmental pressures and socio-economic development across a wide set of countries. The database covers 27 EU countries and 13 other major countries in the world for the period from 1995 to 2009.

When using this database, a reference should be made to the following paper:

- > [The World Input-Output database \(WIOD\): Contents, Sources and Methods](#)

This paper provides a broad overview of the contents, sources and methods used in compiling the World Input-Output Database.

Project is funded by the European Commission, Research Directorate General as part of the 7th Framework Programme, Theme 8: Socio-Economic Sciences and Humanities.

Contract Agreement no: 225

Views expressed in this site do not necessarily reflect the views of the E.C.

The World Input-Output Database consists of time series of:

- > [World Input-Output tables and International Supply and Use tables](#)
- > [National Input-Output tables and National Supply and Use tables](#)
- > [Socio-Economic Accounts](#)
- > [Environmental Accounts](#)

6 July 2012 To top

Internet 100%

http://www.wiod.org/database/iot.htm world input output table EU

WIOD.org - Database

- > Int SUT: Supply and Use table at current prices, with use split into domestic and import by country
- > Int SUT PVP: International Supply and Use table at previous years' prices
- > WIOT: World input-output table at current prices
- > WIOT PVP: World input-output table at previous year prices
- > WIOT Reg: Interregional Input-Output table for 6 regions
- > The World input-output tables on this page include the Rest-of-the-World Model
- > WIOT basic tables can be found on [this page](#)

Year	Int SUT Analytical	Int SUT PVP Analytical	WIOT Analytical	WIOT PVP Analytical	WIOT Reg Analytical
> 1995	> Int_SUTs_1995	> -	> WIOT_1995	> -	> WIOT_Reg_1995
> 1996	> Int_SUTs_1996	> Int_SUTs_1996_PVP	> WIOT_1996	> WIOT_PVP_1996	> WIOT_Reg_1996
> 1997	> Int_SUTs_1997	> Int_SUTs_1997_PVP	> WIOT_1997	> WIOT_PVP_1997	> WIOT_Reg_1997
> 1998	> Int_SUTs_1998	> Int_SUTs_1998_PVP	> WIOT_1998	> WIOT_PVP_1998	> WIOT_Reg_1998
> 1999	> Int_SUTs_1999	> Int_SUTs_1999_PVP	> WIOT_1999	> WIOT_PVP_1999	> WIOT_Reg_1999
> 2000	> Int_SUTs_2000	> Int_SUTs_2000_PVP	> WIOT_2000	> WIOT_PVP_2000	> WIOT_Reg_2000
> 2001	> Int_SUTs_2001	> Int_SUTs_2001_PVP	> WIOT_2001	> WIOT_PVP_2001	> WIOT_Reg_2001
> 2002	> Int_SUTs_2002	> Int_SUTs_2002_PVP	> WIOT_2002	> WIOT_PVP_2002	> WIOT_Reg_2002
> 2003	> Int_SUTs_2003	> Int_SUTs_2003_PVP	> WIOT_2003	> WIOT_PVP_2003	> WIOT_Reg_2003
> 2004	> Int_SUTs_2004	> Int_SUTs_2004_PVP	> WIOT_2004	> WIOT_PVP_2004	> WIOT_Reg_2004
> 2005	> Int_SUTs_2005	> Int_SUTs_2005_PVP	> WIOT_2005	> WIOT_PVP_2005	> WIOT_Reg_2005
> 2006	> Int_SUTs_2006	> Int_SUTs_2006_PVP	> WIOT_2006	> WIOT_PVP_2006	> WIOT_Reg_2006
> 2007	> Int_SUTs_2007	> Int_SUTs_2007_PVP	> WIOT_2007	> WIOT_PVP_2007	> WIOT_Reg_2007
> 2008	> Int_SUTs_2008	> Int_SUTs_2008_PVP	> WIOT_2008	> WIOT_PVP_2008	> WIOT_Reg_2008
> 2009	> Int_SUTs_2009	> Int_SUTs_2009_PVP	> WIOT_2009	> WIOT_PVP_2009	> WIOT_Reg_2009

Internet 75%



The World Input-Output Database (WIOD): Contents, Sources and Methods

Working Paper Number: 10

Edited by Marcel P. Timmer, with contributions of the WIOD Consortium Members

An Analysis of Global Trade

- Based on World Input-Output Database (WIOD), constructed by the European Commission, Research Directorate General
- Data were grouped in 40 regions and 35 commodities
- The database covers the annual trade statistics of 1995 - 2011

	EU	NAFTA	China	East Asia	BRIIAT	RoW	FD: EU	FD: NAFTA	FD: China	FD: East Asia	FD: BRIIAT	FD: RoW	Total
EU													
NAFTA													
China													
East Asia													
BRIIAT													
RoW													
taxes & subsidies													
Cif & fob adjustments													
Direct purchases													
Domestically Purchased by non-residents													
Value added													
International Transport													
Total													

- Interregional IO table (demand & supply of intermediate inputs)
- Value - Added and adjustment items
- Final Demand (consumption of each region)
- China domestic IO
- East-Asia intra trade
- China and East-Asia trade

Example : China and East Asia 's Sectoral Production

	EU	NAFTA	China	East Asia	BRIIAT	RoW	FD: EU	FD: NAFTA	FD: China	FD: East Asia	FD: BRIIAT	FD: RoW
EU												
NAFTA												
China												
East Asia												
BRIIAT												
RoW												
taxes & subsidies												
Cif & fob adjustments												
Direct purchases												
Domestically Purchased by non-residents												
Value added												
International Transport												
Margins												
Total												

- Interregional IO table (demand & supply of intermediate inputs)
- Value - Added and adjustment items
- Final Demand (consumption of each region)
- China domestic IO
- East-Asia intra trade
- China and East-Asia trade

China's Production Supplying East Asia

	EU	NAFTA	China	East Asia	BRIIAT	RoW	FD: EU	FD: NAFTA	FD: China	FD: East Asia	FD: BRIIAT	FD: RoW	Total
EU													
NAFTA													
China													
East Asia													
BRIIAT													
RoW													
taxes & subsidies													
Cif & fob adjustments													
Direct purchases													
Domestically Purchased by non-residents													
Value added													
International Transport													
Margins													
Total													

- Interregional IO table (demand & supply of intermediate inputs)
- Value - Added and adjustment items
- Final Demand (consumption of each region)
- China domestic IO
- East-Asia intra trade
- China and East-Asia trade

East Asia's Production Supplying China

	EU	NAFTA	China	East Asia	BRIIAT	RoW	FD: EU	FD: NAFTA	FD: China	FD: East Asia	FD: BRIIAT	FD: RoW	Total
EU													
NAFTA													
China													
East Asia			1						2				3
BRIIAT													
RoW													
Taxes & Subsidies													
CIF & fob adjustments													
Direct purchases abroad													
Domestically Purchased by non-residents													
Value added													
International Transport Margins													
Total													

- Interregional IO table (demand & supply of intermediate inputs)
- Value - Added and adjustment items
- Final Demand (consumption of each region)
- China domestic IO
- East-Asia intra trade
- China and East-Asia trade