

### ■ Abstract

The **Trade in Value Added (TiVA)** database is a joint OECD-WTO initiative. Its aim is to allow better tracking of global production networks and supply chains than is possible with conventional trade statistics.

The TiVA database contains a range of indicators measuring the value added content of international trade flows and final demand. The indicators are derived from the 2016 version of **OECD's Inter-Country Input-Output (ICIO) Database**.

The ICIO has been constructed from various national and international data sources all drawn together and balanced under constraints based on official (SNA93) National Accounts by economic activity and National Accounts main aggregates.

Underlying sources used are notably:

- National supply and use tables (SUTs)
- National and harmonised [Input-Output Tables](#)
- [Bilateral trade in goods by industry and end-use category \(BTDixE\)](#) and
- Bilateral trade in [services](#).

Compared to the old versions of the TiVA database, this current version includes two more countries, Morocco and Peru. The data are presented for all years from 1995 to 2011. The industry breakdown remains the same.

- The underlying OECD ICIO tables are freely available for download.

- **TiVA indicators definitions**
- **TiVA list of countries**
- **TiVA list of industrial activities**

### ■ Date last updated

**December 2016**

### ■ Unit of measure used

Values are expressed in USD millions, or in percent in case of shares.