## Total Trade CPC

### Author: Alex Matrunich, Marco Garieri, Bo Werth, Christian Mongeau

### **Description:**

The trade module is divided in two submodules: **complete\_tf\_cpc** and **total\_trade\_CPC**. Each module is year specific. This means that, at the time being, the trade module run indipendently for each year. In order to run the **tt total\_trade\_CPC**, the output of **complete\_tf\_cpc** is needed.

This module aggregates total trade flow by reporting country for partners countries to a single total trade for each unique CPC commodity code. The module save the ouput into the dataset total\_trade\_cpc\_m49, within the Trade domain. ##' Change Log:

• add unit values to output

# Import Data from Complete TF CPC

Import monetary values and quantities from data previously generated by **complete\_tf\_cpc** module.

- 1. 5608: Import Quantity (heads)
- 2. 5609: Import Quantity (1000 heads)
- 3. 5610: Import Quantity (tonne)
- 4. 5908: Export Quantity (heads)
- 5. 5909: Export Quantity (1000 heads)
- 6. 5910: Export Quantity (tonne)
- 7. 5622: Imports (US\$)
- 8. 5922: Exports (US\$)

#### Calculate Unit Values

Calculate unit value (US\$ per quantity unit) at CPC level if the quantity is larger than zero

- 1. 5630: Import Unit Value (US\$ / tonne)
- 2. 5638: Import Unit Value (US\$ / heads)
- 3. 5639: Import Unit Value (US\$ / 1000 heads)
- 4. 5930: Export Unit Value (US\$ / tonne)
- 5. 5938: Export Unit Value (US\$ / heads)
- 6. 5939: Export Unit Value (US\$ / 1000 heads)