



Data processing in UN Comtrade

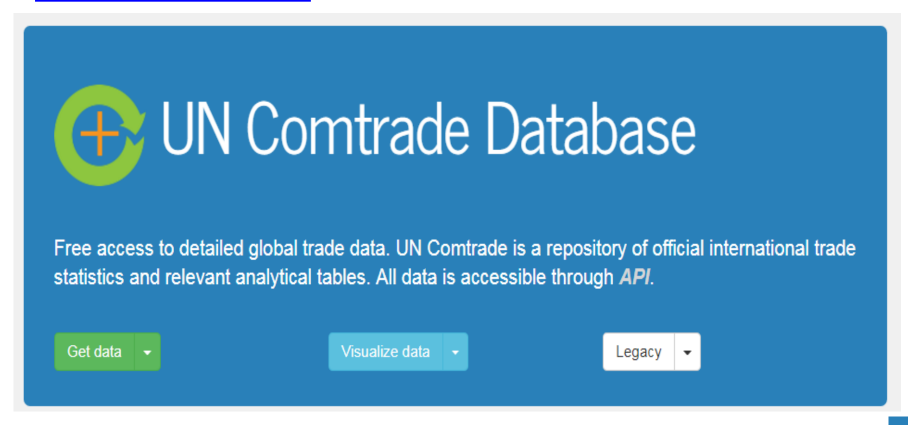
United Nations Statistics Division
Regional Workshop on International Merchandise Trade Statistics
Suzhou, China – September 2017



UN Comtrade Overview

- Official trade statistics of almost **200 countries/areas**
- Most comprehensive trade database with more than **1 billion records**
- Annual trade in goods since 1962, monthly data since 2010
- Annual trade in services since 2000

https://comtrade.un.org/





UN Comtrade Current Data Elements

- Trade Flow
- Partner
- Commodity
- Trade values
 - CIF for Imports
 - FOB for Exports

- Net weight
- Supplementary
 Quantity and units
- Estimation Flag

Period 🔷	Trade Flow	Reporter	Partner	Commodity Code 🖣	Trade Value (US\$)	Netweight (kg)	Qty Unit	Q ty ♦	Flag	N V
2016	Import	China	World	7201	\$50,122,175	190,291,180	Weight in kilograms	190,291,180		6
2016	Export	China	World	7201	\$27,967,757	133,061,303	Weight in kilograms	133,061,303		0

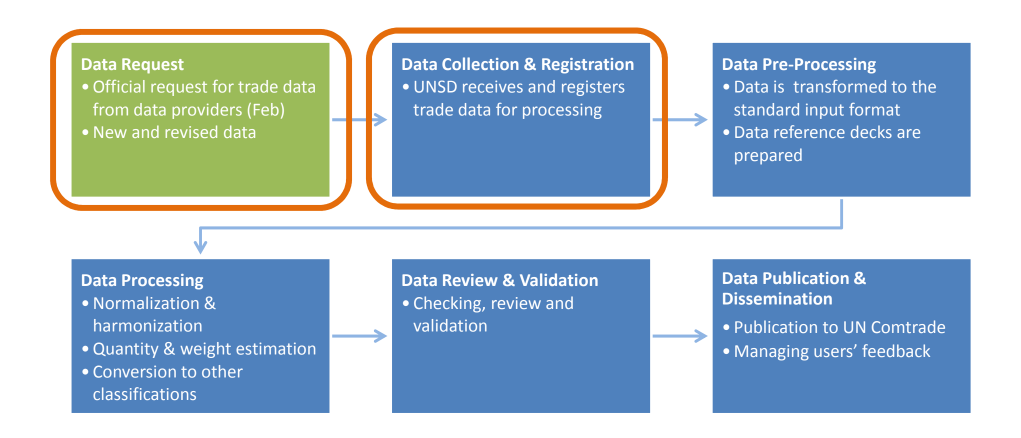


New Data Items (IMTS 2010)

- Second Partner
 - Country of Consignment
- Trade values
 - FOB for Imports (as well as CIF)
- Mode of transport
- Customs procedure codes



Data Request and Collection





Pre-Processing Objectives

- <u>Transform</u> national data into the input format required by the internal processing system
- Ensure that national code references are available so that we are able to map national codes to standard codes correctly during processing stage
- <u>Handle</u> unique and special cases
- Maintain and level of information originally submitted
- Ensure that the necessary parameters/fields are available
 - Trade flow, commodity at detailed 6-digit level, partner code, trade value, weight, quantity and quantity unit code
- **Produce an output** file in .mdb or tab-delimited format

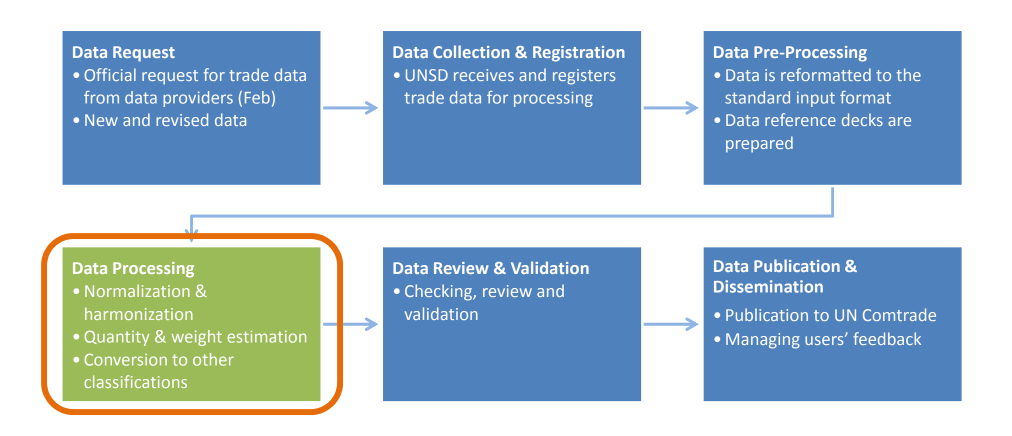


Pre-processing: Data validation

- Check trade values against metadata. Trade values may sometimes be broken down into value, insurance and freight.
- Check if there are negative values
- Accumulated/Aggregated Totals
 - Aggregate detailed data to get totals by trade flow, and compare with official or reported totals.
 - New vs Revised datasets: We compare aggregated totals in detail to determine if we should re-process revised data
- Verify that related oil trade data is reported
- Confidential values
 - Suppressed data under pseudo headings
 - '9999AA', where 'AA' reflects chapter
 - Reported negative values under unknown commodity
- High-level totals must be greater than the aggregated totals of detailed records

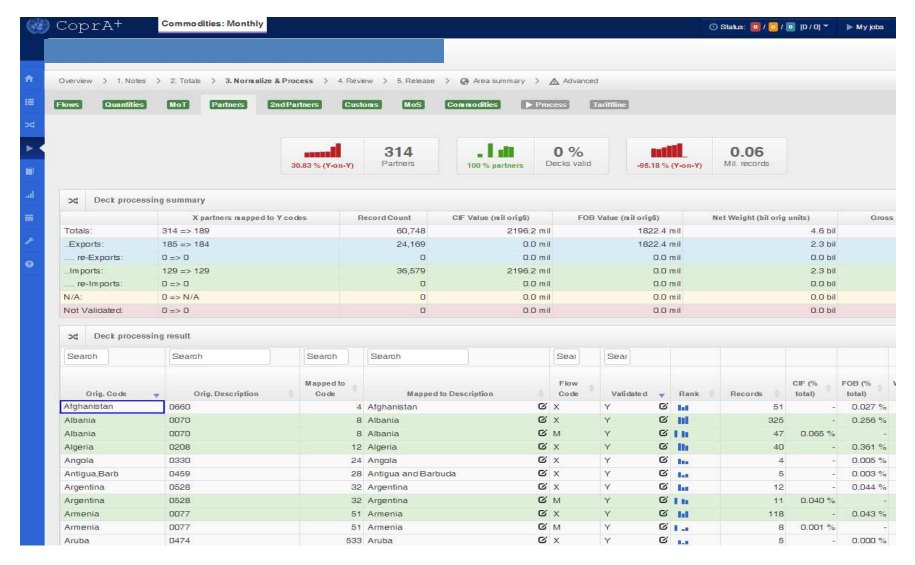


Processing & Harmonization





Processing & Harmonization



26/09/2017



Commodity Normalization

Code Normalization

- National data items are mapped to standard codes (M49, WCO, Revised Kyoto Convention Codes)
- Currency conversion to USD
- Output: Tariffline data

Commodity Normalization

- Removes monetary gold [HS: 711890, 710820] from dataset
- Non-standard codes are addressed
- Special codes are mapped (i.e. pseudo-codes)



Quantity Information

- UN Comtrade includes net weight and, when available, supplementary quantity
- Quantity units are standardized according to World Customs
 Organization recommended units to provide comparable data
- Non-standard quantities are converted using specific conversion factors or FAO conversions
- UN Comtrade estimates missing quantity at the most detailed reported level when possible using the reporter's reported weighted unit value within the same 6-digit commodity flow or median standard unit value of all reporters for the same 6-digit commodity flow the previous year, after elimination of outliers
- Detect and remove extreme outliers in quantity based on:
 - Historical Unit Value Check
 - Standard Unit Value Check
 - Historical Value Check



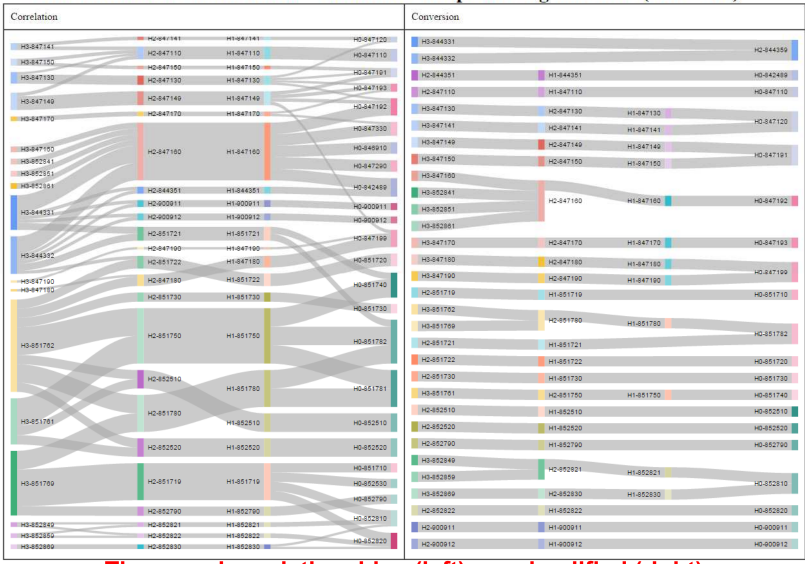
Conversion to other classifications

- Data reported in latest HS classification is converted to earlier versions of HS
- Use of WCO provided correlation tables between latest HS and previous HS version
- Our practice is to convert most detailed level in original classification into one single code in the target classification, without splitting.



Correlation and conversion

Correlation and Conversion of "Automatic data processing machines (SITC 752)"



The complex relationships (left) are simplified (right)



Conversion to other classifications

≅ Conversi	Conversion and Correlation Tables									
Downlo	oad Complete co	orrelations amo	ong HS, SITC a	and BEC	Download Conversion Methodology General Note (2017)					
FROM / TO	HS 2012	HS 2007	HS 2002	HS 1996	HS 1992	SITC 4	SITC 3	SITC 2	SITC 1	BEC 4
HS 2017										
HS 2012	-									
HS 2007	-	-								
HS 2002	-	-	-			-				
HS 1996	-	-	-	-		-				
HS 1992	-	-	-	-	-	-				-
SITC 4	-	-	-	-	-	-	-	-	-	-
SITC 3	-	-	-	-	-	-	-			
SITC 2	-	-	-	-	-	-	-	-		
SITC 1	-	-	-	-	-	-	-	-	-	-



- Consolidated report contains result of each processing phase
- Reviews both by editor and supervisor
- Check overall totals against official sources, time series, trends
- Check level of memorandum items (overall value of nonstandard commodity codes)
- Verify the mapping of partners, commodities and quantity units are correct
- Check integrity reports (possible wrong classification, conversion factors changed more than 1% from previous processing, export to itself, general trade system but data has free zones, partner world vs sum of individual partners)



Sample Data Processing Reports

Table.6. Partner Value Comparison

Flow	Partner		Value.A	Value.B	%diff	diff	%share
1	0	AAA	\$611,364,435,458.00	\$611,364,435,458.00	0.00 %	\$0.00	100.00 %
1	4	AFG	\$2,506,231.00	\$2,506,231.00	0.00 %	\$0.00	0.00 %
1	8	ALB	\$23,238,224.00	\$23,238,224.00	0.00 %	\$0.00	0.00 %
-1	10	ANT	\$16,470.00	\$16,470.00	0.00 %	\$0.00	0.00 %
1	12	DZA	\$4,627,196,986.00	\$4,627,196,986.00	0.00 %	\$0.00	0.76 %
-1	16	ASM	\$32,941.00	\$32,941.00	0.00 %	\$0.00	0.00 %
1	20	AND	\$20,263,962.00	\$20,263,962.00	0.00 %	\$0.00	0.00 %
1	24	AGO	\$2,370,503,388.00	\$2,370,503,388.00	0.00 %	\$0.00	0.39 %
1.	28	ATG	\$2,972,890.00	\$2,972,890.00	0.00 %	\$0.00	0.00 %
1	31	AZE	\$2,260,091,970.00	\$2,260,091,970.00	0.00 %	\$0.00	0.37 %
1	32	ARG	\$807,654,225.00	\$807,654,225.00	0.00 %	\$0.00	0.13 %
1.	36	AUS	\$1,610,338,536.00	\$1,610,338,536.00	0.00 %	\$0.00	0.26 %
1	40	AUT	\$5,339,687,175.00	\$5,339,687,175.00	0.00 %	\$0.00	0.87 %

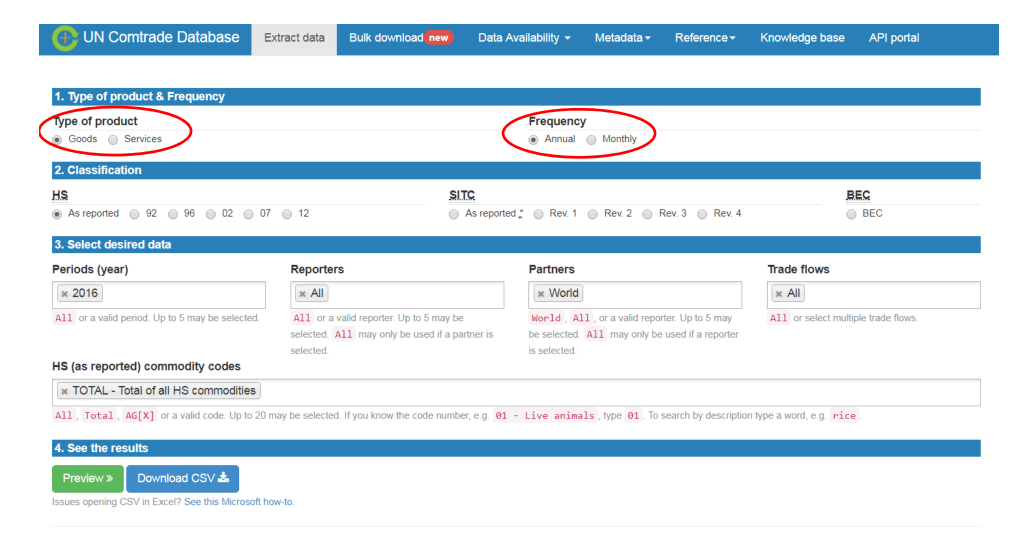
Table.8. Commodity Value Comparison

Flow	Code		Value.A	Value.B	%diff	diff	%share
1	TOTAL	All Commodities	\$611,364,435,458.00	\$611,364,435,458.00	0.00 %	\$0.00	100.00 %
1.	01	Live animals; animal prod	\$352,104,872.00	\$352,104,872.00	0.00 %	\$0.00	0.06 %
1	02	Meat and edible meat offa	\$4,818,724,643.00	\$4,818,724,643.00	0.00 %	\$0.00	0.79 %
1	03	Fish and crustaceans, mol	\$4,164,666,970.00	\$4,164,656,970.00	0.00 %	\$0.00	0.68 %
1.	04	Dairy produce; birds' egg	\$3,463,250,314.00	\$3,463,250,314.00	0.00 %	\$0.00	0.57 %
1	0.5	Products of animal origin	\$316,305,297.00	\$316,305,297.00	0.00 %	\$0.00	0.05 %
1	06	Live trees and other plan	\$1,429,273,637.00	\$1,429,273,637.00	0.00.96	\$0.00	0.23 %
1	07	Edible vegetables and cer	\$3,023,608,529.00	\$3,023,608,529.00	0.00 %	\$0.00	0.49 %
1	08	Edible fruit and nuts; pe	\$4,163,397,384.00	\$4,163,397,384.00	0.00.%	\$0.00	0.68 %
1	09	Coffee, tea, mate and spi	\$1,388,285,917.00	\$1,388,285,917.00	0.00 %	\$0.00	0.23 %
1	10	Cereals	\$910,063,821.00	\$910,063,821.00	0.00 %	\$0.00	0.15 %
1.	11	Products of the milling i	\$380,426,930.00	\$380,426,930.00	0.00 %	\$0.00	0.06 %
1	12	Oil seeds and oleaginous	\$862,062,497,00	\$862.062.497.00	0.00 %	\$0.00	0.14 %

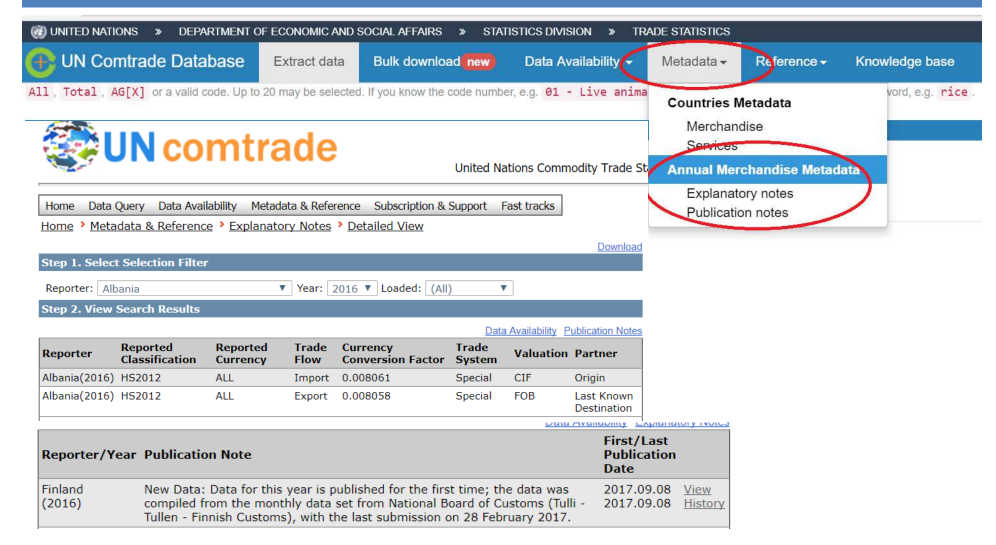
- Table6: Partner Value Comparison
 - Check major differences by partners
- Table8: Commodity Value Comparison
 - Check major differences by commodities



New UN Comtrade interface





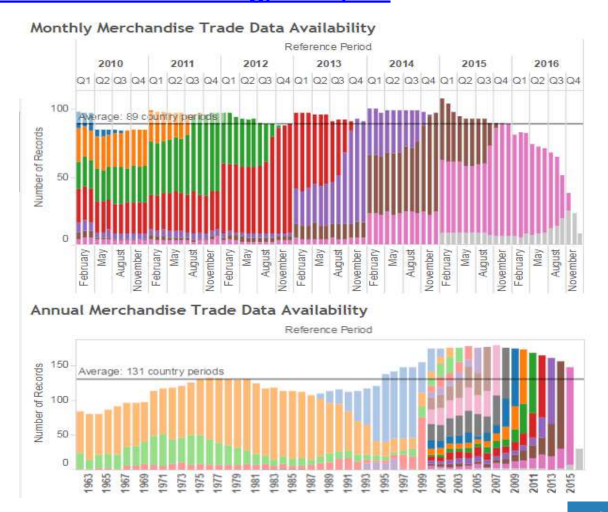




- Ongoing and continuous release and publication of datasets
- Data availability <u>www.comtrade.un.org/data/da</u>

API: https://comtrade.un. org/data/dev/portal/

User support mailbox comtrade@un.org





Thank You!