- 1. Summary of yesterday
- 2. Small questions to share





# NTMs training in ASEAN Countries

# NTM statistical analysis

#### Statistics on NTM

- 1. Understand how to compute and understand indicators
- 2. See results. Stylized facts in NTM use patterns
- 3. Interpret. What they say

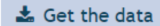


# TRAINS

The global database on Non-Tariff Measures

- UNCTAD TRAINS via trains.unctad.org
- → For policy makers and negotiators
- → Browsing all available data

Research Stata file



- 2. Excel summary indicators
- → For researchers
- → Statistically 'clean' data



- World Bank WITS wits.worldbank.org
- → For researchers
  - → Statistically 'clean' data

Same data

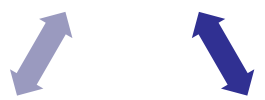
Different presentation for different users



# - one database - one stop shop



All is there.
All of them are NTM



Publicly accessible & transparent



Comparable

Standardized Methodology Quality check centralized Applied to all countries alike, 90 countries

# - one database - one stop shop





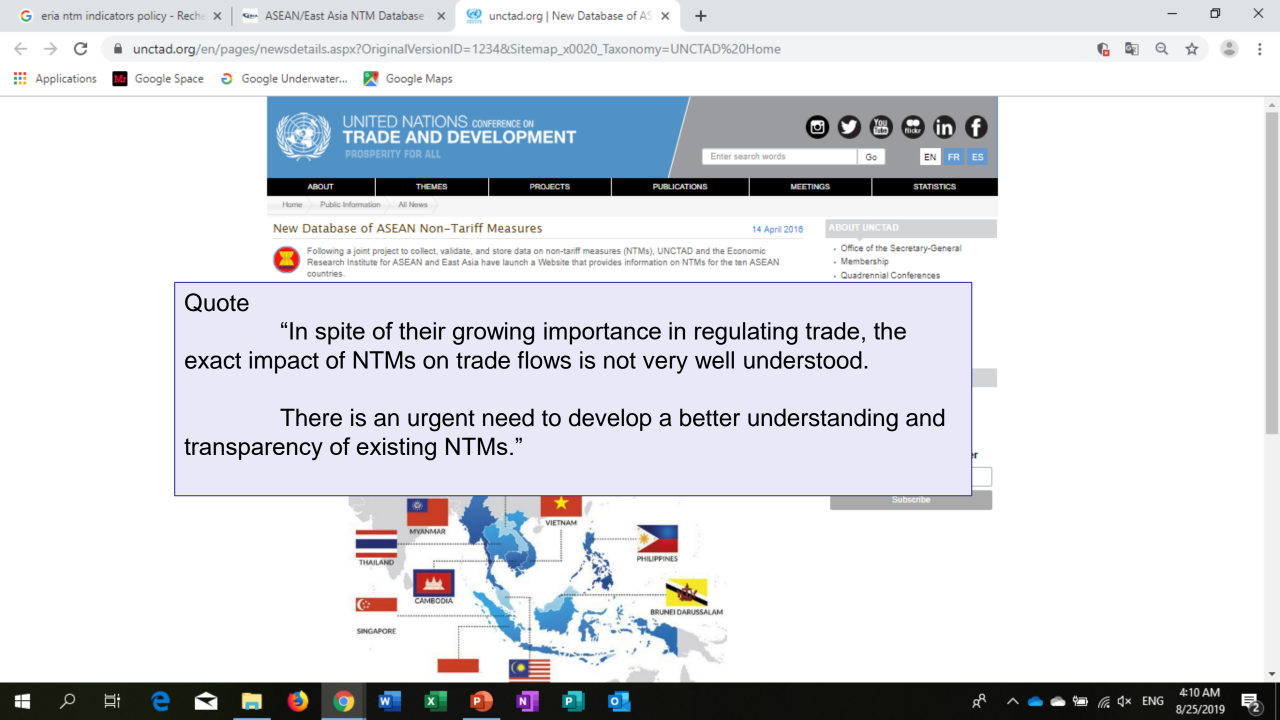
Publicly accessible & transparent



Comparable

- UNCTAD NTM database is on legal requirements
- It is the key main input to Trade Portal

It is now possible to compute statistics and use them for analysis!



# TRAINS UNCTAD portal

#### http://trains.unctad.org/Forms/Analysis.aspx



The global database on Non-Tariff Measures

















Home

TABLES by PRODUCTS

TABLES by MEASURE

TABLES by MEMBERS

DETAILED QUE

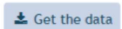
ANALYSIS

About

#### NTMs TRAINS researcher file

You can download here the NTMs TRAINS researcher file for use in Stata (version 12) containing all non-tariff measures aggregated at the HS 6-digit level by researchers and data analysts. You will also find a file with the names and country codes to expand the data to a fully bilateral structure. The data can easily be used for descriptive statistics as well as for quantitative analysis by merging the file for instance with trade and other datasets.

The data collection follows a standardized and globally coherent approach described in the <u>UNCTAD Guidelines to Collect Data on Non-Tariff Measures</u>. However, the different regulatory practices in each country complicate cross-country comparisons. The user guide provides more information. Furthermore, the hignest quality control standards are applied but collecting and classifying NTMs is a very complex exercise so that errors can occur.



Please refer to the database as "UNCTAD (2017), TRAINS NTMs: The Global Database on Non-Tariff Measures".

UNCTAD is the focal point within the United Nations system for the integrated treatment of trade and development. UNCTAD's Programme on NTMs aims to enhance the transparency on NTMs and to provide support to policy makers.

Key areas of the website UNCTAD NTM Programme UNCTAD Trade Analysis Branch Contact us Follow UNCTAD
Facebook
YouTube
Twitter
Flickr



#### STATA. "ntm\_hs6\_2016 v.12.dta"

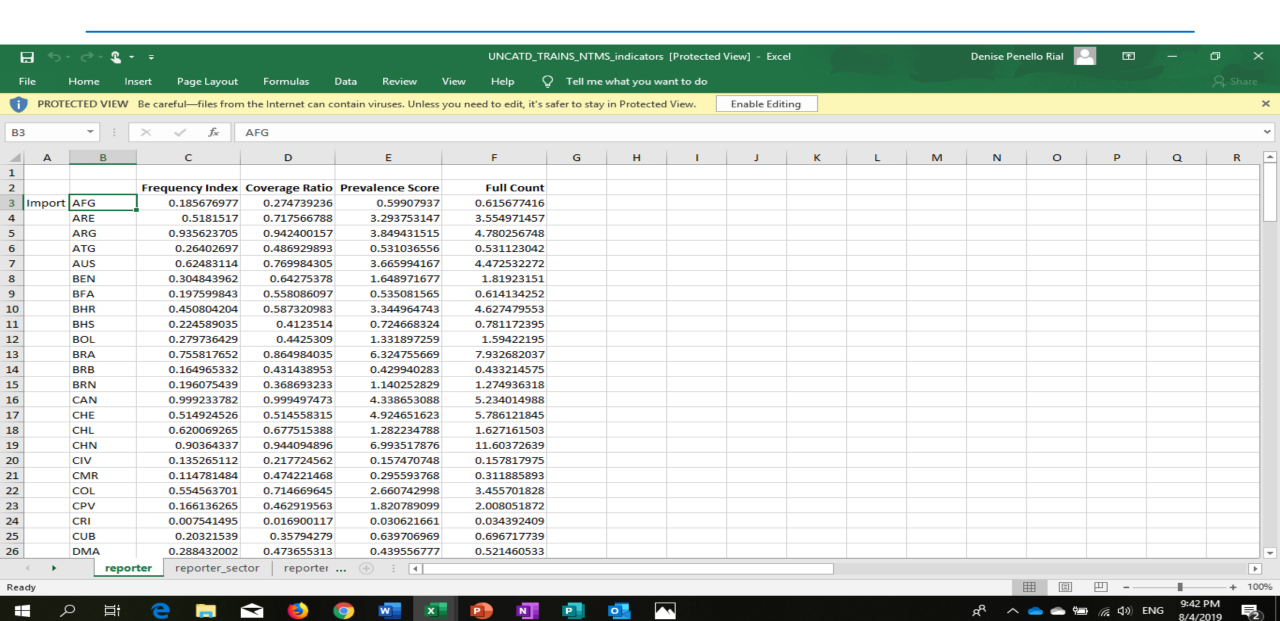
or

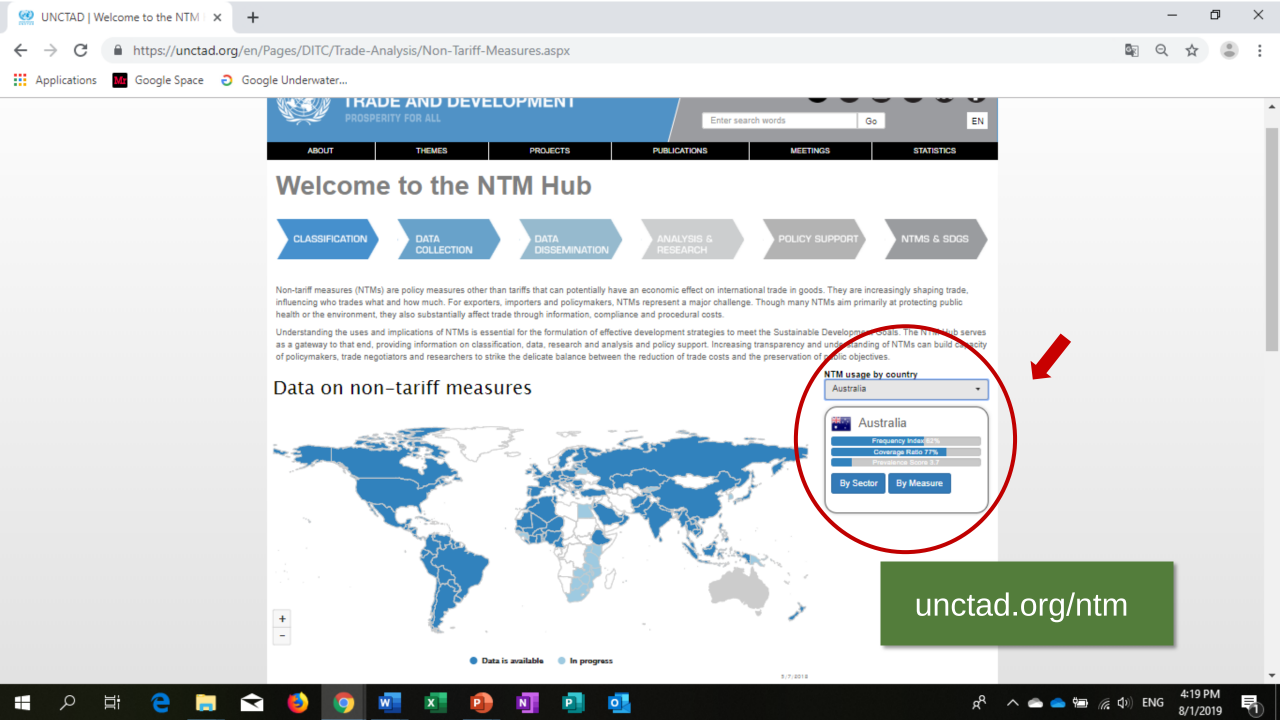
- Disaggregated information for every :
  - Reporter + HS6 + Partner + NTM code
- 15 variables in all, including start date

# Excel file. UNCATD\_TRAINS\_NTMS\_indicators.xlsm

- This one has NTM indicators already computed. FI, CR, PS
  - for country
  - for country and sector (15 groups)
  - for country and chapter,
    - including aggregation for Technical/NonTechnical separately as well
  - (plus Full Count in all of the above)

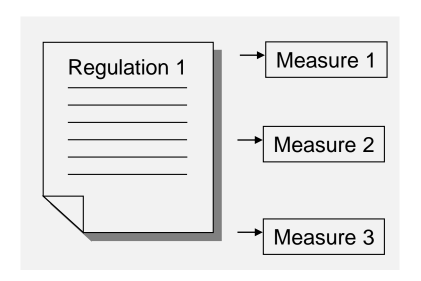
# UNCATD\_TRAINS\_NTMS\_indicators.xlsm





# Data collection starts from reading the regulation ... to extract the measures

Source Document / Regulation Document / Measure/s





**Affected Products** 



Affected countries



Objetives / Purpose (where appropriate)

# Data collection starts from reading the regulation ... to extract the measures



Source Document / Regulation



Measure/s



**Affected Products** 



Affected countries



Objetives / Purpose (where appropriate)

#### One measure is:

- 'unilateral' when it affects all countries in the world (similar to MNF)
- 'bilateral' when it affects one or a few (but not all) countries at a time

#### One measure is:

'horizontal' when it affects ALL products simultaneously

# **Examples of horizontals**

### **Philippines**

NTM code: C9

Description: 3 In compliance with Department of Finance DO 33-2014 and Bureau of Internal Revenue Memorandum Order 10-2014, all importers and Customs brokers shall first apply for accreditation with the BIR for the issuance of their respective Importer or Broker Clearance Certificate (ICC or BCC). Upon securing these, importers and Customs brokers shall file an application for accreditation with the BOC-Account Management Office. 5 All importers and Customs brokers are required to apply for registration under the BOC Client Profile Registration System (CPRS)

**Source:** Bureau of Customs - Revised guidelines for registration of importers and Customs brokers with the BOC pursuant to DOF Department Order 33-2014

**Legal text:** Revised guidelines for registration of importers and Customs brokers with the BOC pursuant to DOF Department Order 33-2014

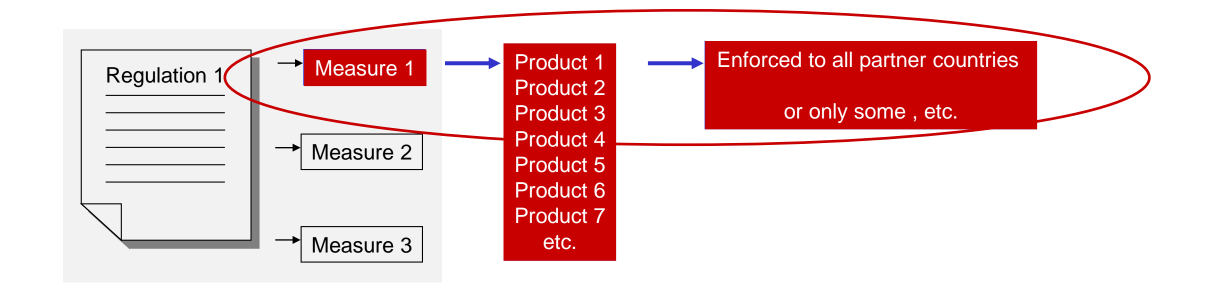
#### **Vietnam**

NTM code: H9
Description: This
measure sets out procedures
and documents for registering
rights to import (by trader with
no presence in Vietnam)

Source: Luat Viet
Nam - Circular on guiding the
registration of trading rights for
foreign traders with no
commercial presence in
Vietnam

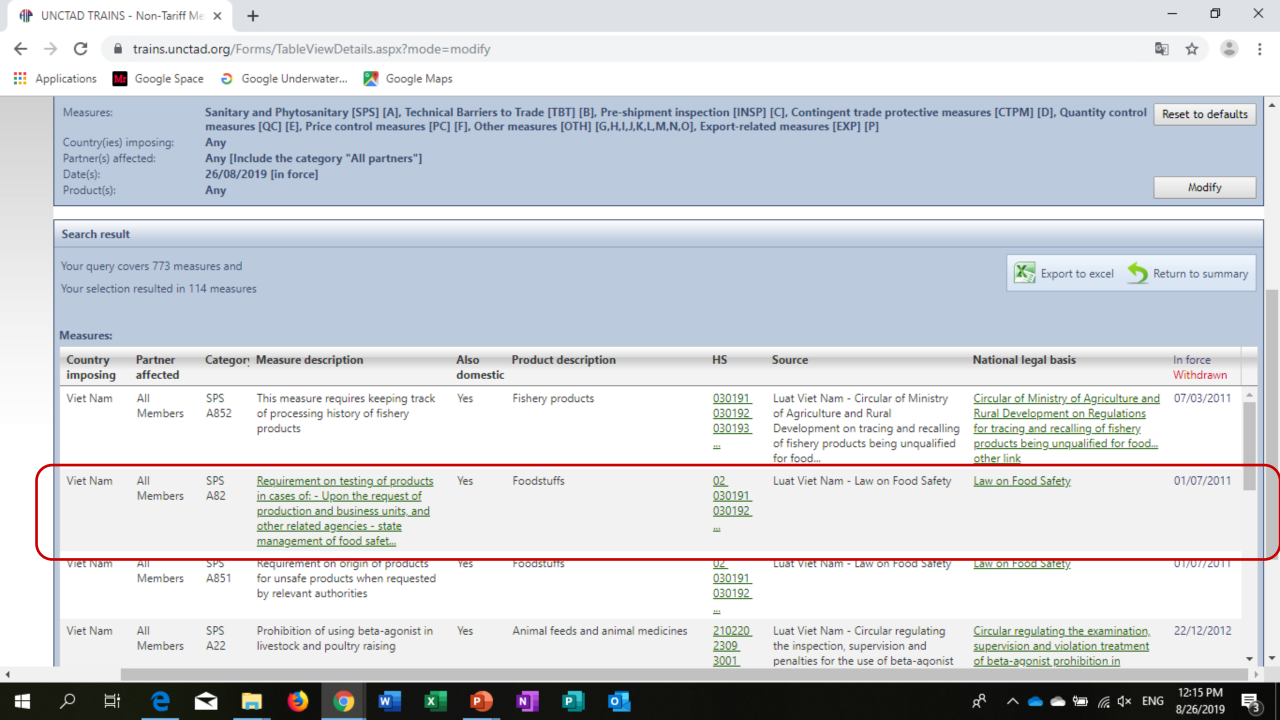
Legal text: Regulation which instruct registration of trading rights for foreign traders with no commercial presence in Vietnam

# Data collection starts from reading the regulation ... to register the enforced NTM



This is sometimes called 'a measure'

It is the number visible in the summary page in TRAINS

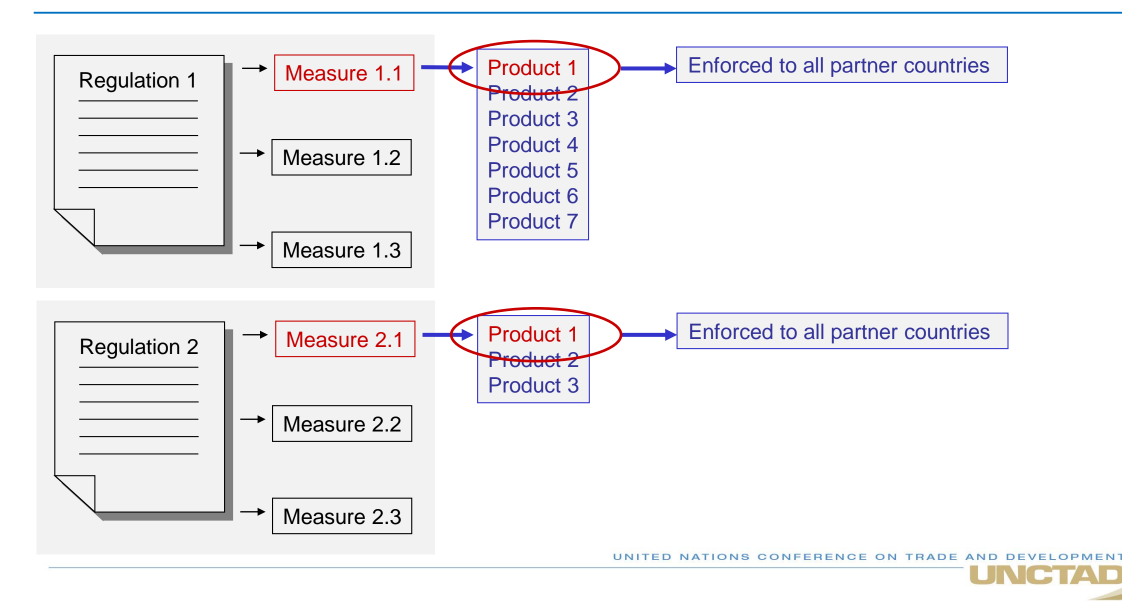


#### Search result i) Numbers cannot be compared HS Code Product description TBT SPS INSP CTPM QC PC EXP OTH 7795 Total 25659 29723 1809 338 <u>6454</u> 1452 320 **Number of NTM** Live animals and products 537 2143 Sec. I 1866 6745 333 <u>78</u> ▶ Sec. II Vegetable products 2265 8722 837 567 <u>490</u> 2260 100 requirements in Sec. III Animal and vegetable fats, oils an 1058 2294 137 <u>264</u> <u>199</u> 896 56 regulation ▶ Sec. IV Prepared foodstuff; beverages, sp 3928 5819 291 552 <u>407</u> 1696 109 Wood, cork and articles: basketware <u>54</u> Sec. IX <u>648</u> 687 <u>118</u> <u>202</u> <u>151</u> <u>688</u> Mineral products 544 ▶ Sec. V 2251 906 <u>179</u> 306 1018 Products of the chemical and allied industries Sec. VI 6812 2404 332 <u>1796</u> <u>507</u> <u>2591</u> 138 Resins, plastics and articles; rubber and articles 668 Sec. VII 2222 446 135 449 200 ▶ Sec. VIII Hides, skins and articles; saddlery and travel goods 423 87 212 <u>143</u> 549 434 Sec. X Paper, paperboard and articles 596 260 274 <u>137</u> 368 <u>85</u> <u>60</u> Sec. XI Textiles and articles 1069 633 144 <u>401</u> <u>160</u> 740 <u>64</u> Sec. XII 255 56 117 414 Footwear, headgear; feathers, artif. flowers, fans 459 150 <u>49</u> Sec. XIII Articles of stone, plaster; ceramic prod.; glass 1222 <u>281</u> <u>140</u> <u>459</u> 186 94 <u>57</u> Sec. XIV Pearls, precious stones and metals; coin 566 101 97 287 159 702 63 Sec. XIX Arms and ammunition 329 77 63 340 <u>143</u> 528 Base metals and articles <u> 285</u> 66 Sec. XV 2196 124 413 <u>173</u> 744 Sec. XVI Machinery and electrical equipment 4668 <u>118</u> <u>151</u> 682 <u>249</u> <u>616</u> <u>82</u> Sec. XVII Vehicles, aircraft and vessels 1923 <u>55</u> <u>114</u> 430 <u>210</u> 469 <u>57</u>

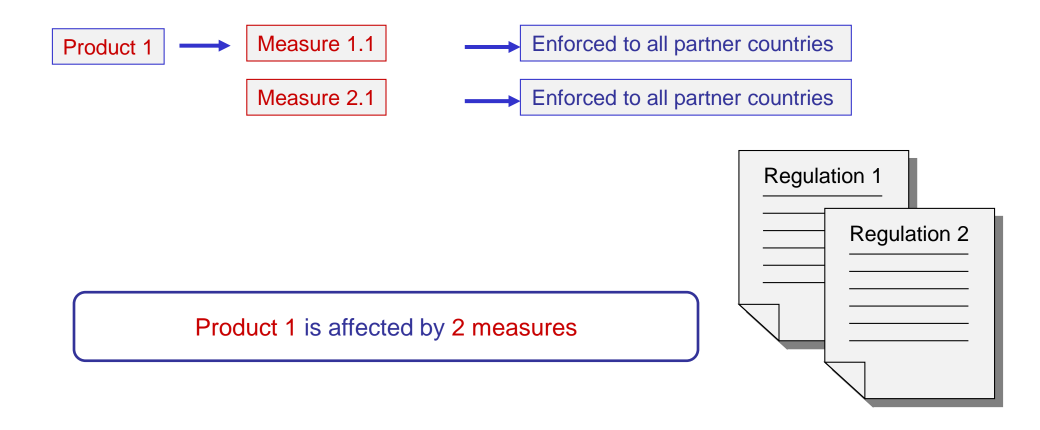
Nbr of 'Measures'



# Data collection starts from reading the regulation ... Analysis starts from the products



# **Analysis starts from the products**

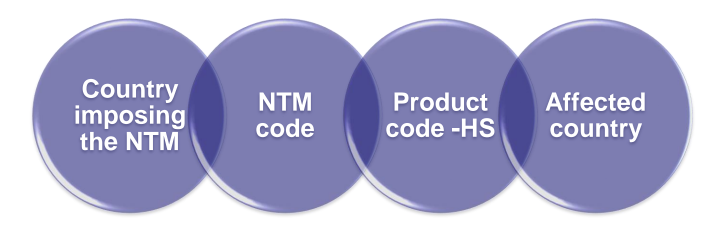


# Analysis starts from the products





Affected countries



✓ The statistical unit of analysis is always the combination of each single value, across the 4 dimensions

Imposing country	Affected partner	Affected product	Is there an NTM?	NTM code
Α	В	1	Yes	A110
Α	В	2	Yes	A830
Α	В	1	Yes	E120
Α	D	3	No	
Α	E	3	Yes	E120
Α	E	4	Yes	B810
Α	F	5	No	
Α	F	6	Yes	E220

Imposing country	Affected partner	Affected product	Is there an NTM?	NTM code	Trade Value \$
Α	В	1	Yes	A110	10
Α	В	2	Yes	A830	20
Α	В	1	Yes	E120	10
Α	D	3	No		50
A	Е	3	Yes	E120	20
Α	Е	4	Yes	B810	0
A	F	5	No		0
Α	F	6	Yes	E220	0

Traded Products

Non-Traded Products

# Indicators for Descriptive Statistics. Incidence measures

Imposing country	Affected partner	Affected product	Is there an NTM?	NTM code	Trade Value \$
Α	В	1	Yes	A110 & E120	10
Α	В	2	Yes	A830	20
A	D	3	No		50
Α	E	3	Yes	E120	20

Traded Products

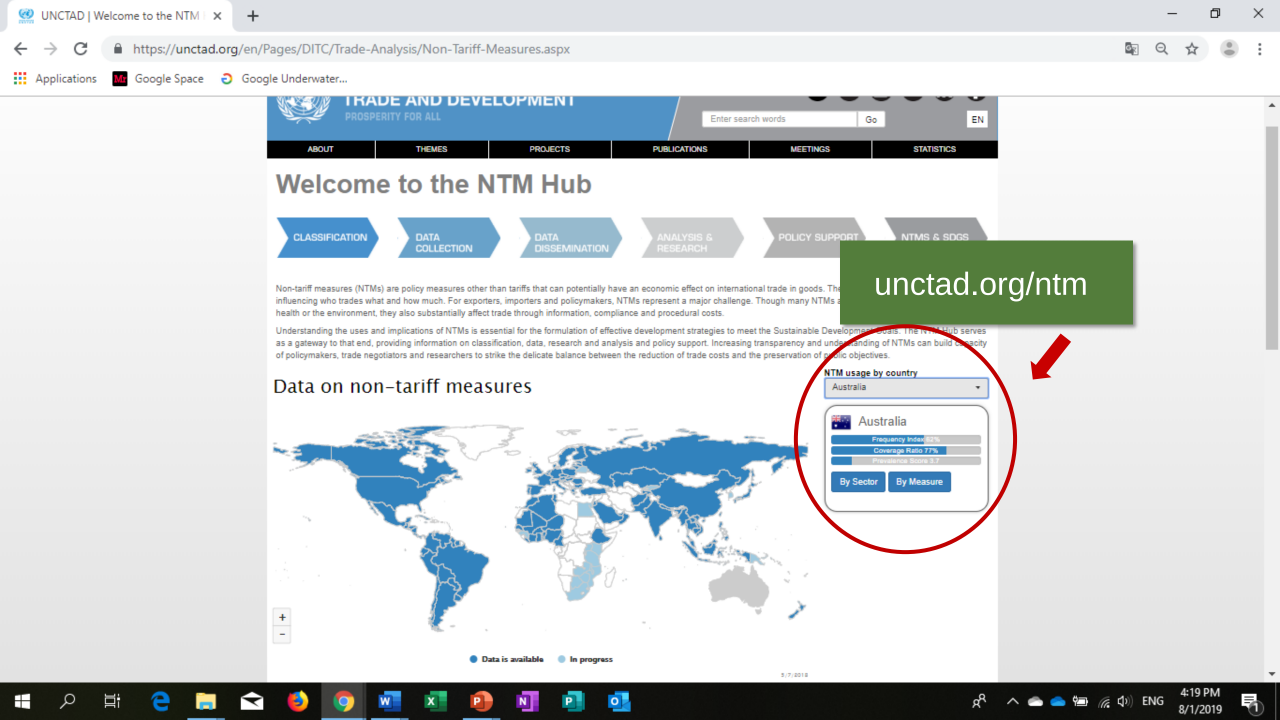
Imposing country	Affected partner	Affected product	Is there an NTM?	NTM code	Trade Value \$
Α	В	1	Yes	A110 & E120	10
Α	В	2	Yes	A830	20
Α	D	3	No		50
Α	E	3	Yes	E120	20
Indicator result			3/4		50/100
			0.75		0.50
			Frequency Index		Coverage Ratio

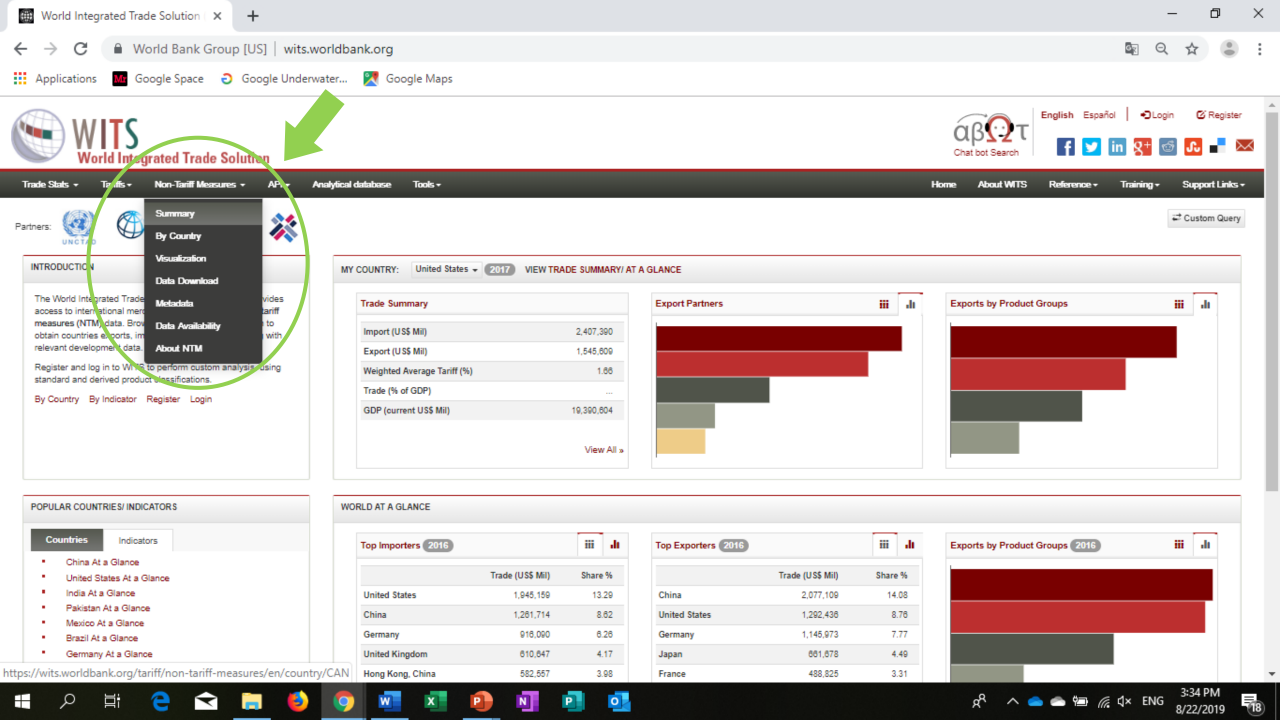
Traded Products

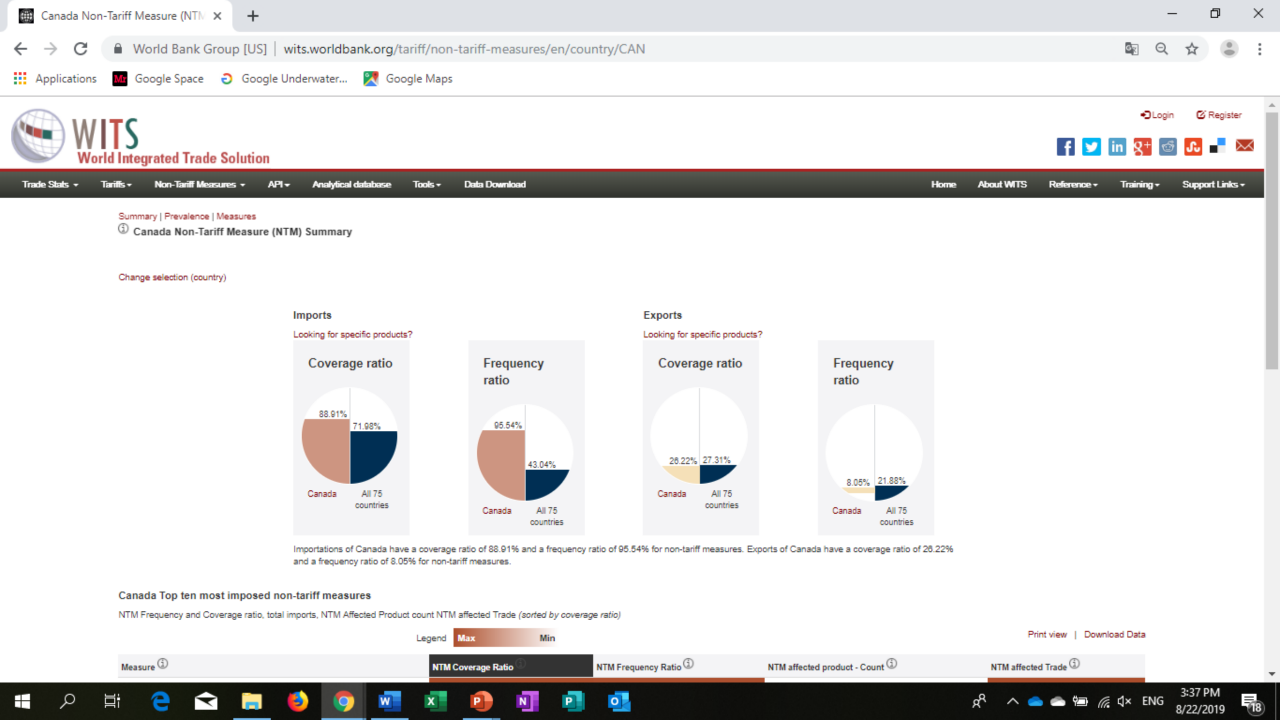
Imposing country	Affected partner	Affected product	Is there an NTM?	NTM code	Trade Value \$	How many diff NTM?
Α	В	1	Yes	A110 & E120	10	2
Α	В	2	Yes	A830	20	1
Α	D	3	No		50	0
Α	E	3	Yes	E120	20	1
			yes 3/all 4		50/100	4/5 (average)
			0.75		0.50	0.8
			Frequency Index		Coverage Ratio	Prevalence Score

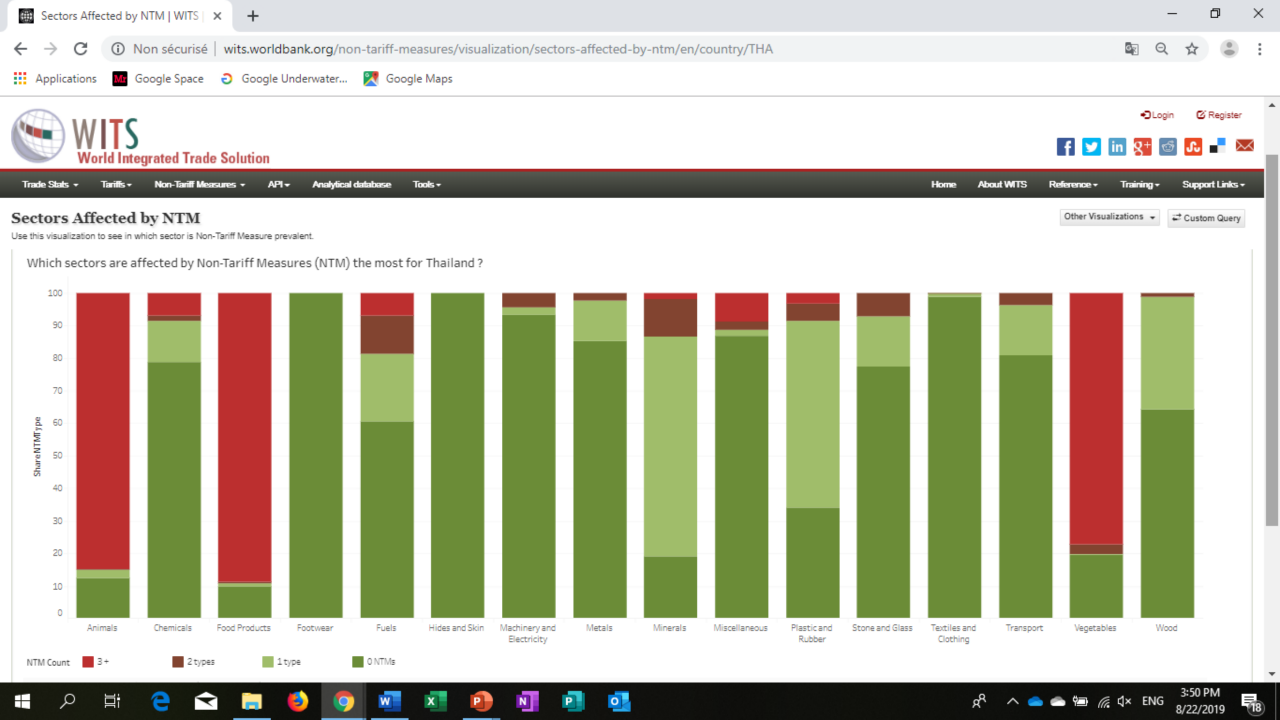
From 0 to 1

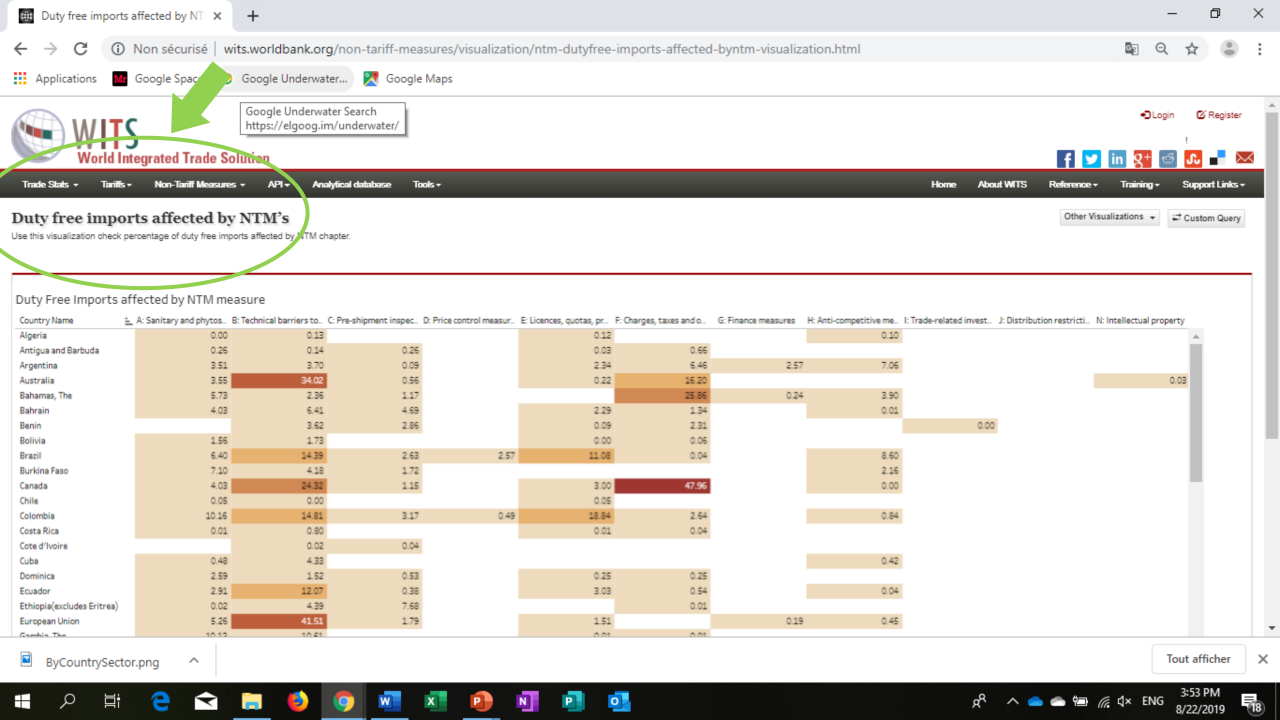
From 0 to 1

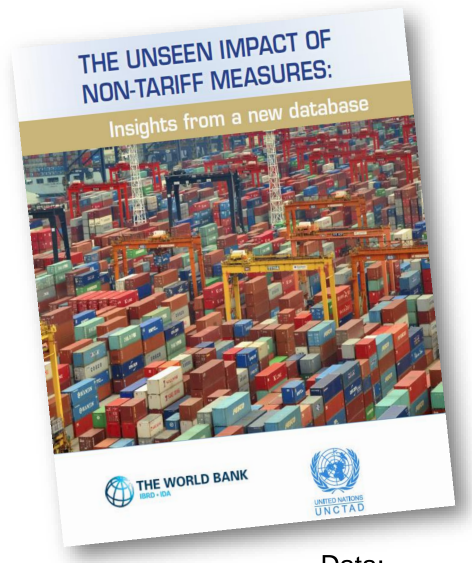










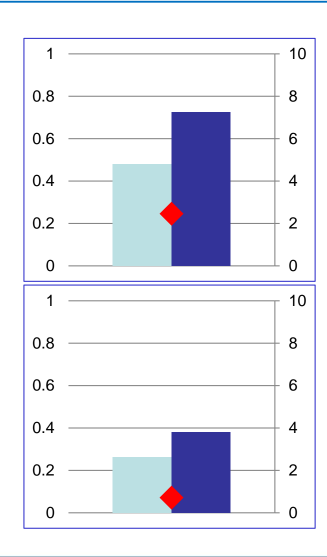


More info: unctad.org/ntm

Data: Trains.unctad.org Wits.worldbank.org

# Key findings:

- Developed countries regulate more products and a higher share of imports than developing countries
- Agricultural products are more regulated than manufactures and natural resources
- Technical Barriers to Trade are the most frequent form of NTMs
- Based on data for 109 countries, covering 90% of global trade



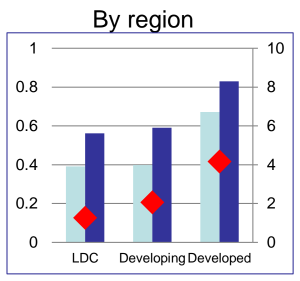
- FI : Almost half the traded products face at least one NTM
- CR: About 3/4 of the trade face at least one NTM
- PS: every traded product faces more than 2 MTN on average
- Based on data for 109 countries, which cover 90% of word trade

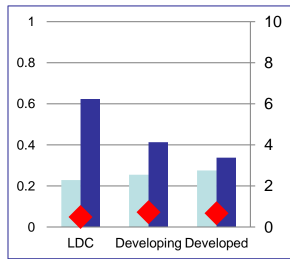
# NTM use pattern

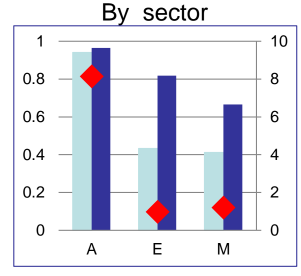
- Frequency Index
- Coverage Ratio
- ◆ Prevalence Score

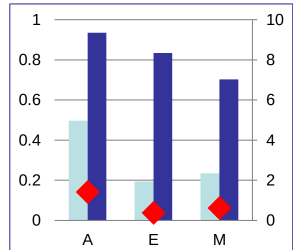


# Export measures









- Developed countries regulate their products, both in number of products and number of measures
- Agriculture products (A) are more regulated than Natural resources (E) and manufactures (M)
- Based on data for 109 countries, which cover 90% of word trade

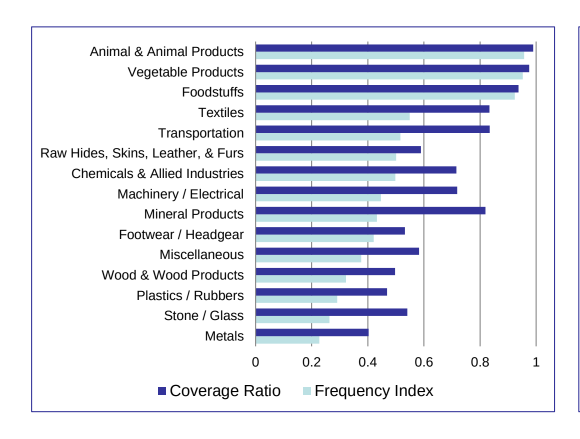
Enhancing transparency

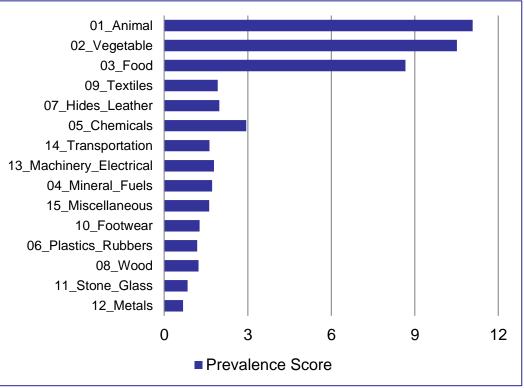
Support lowincome countries and small producers

Getting it right now



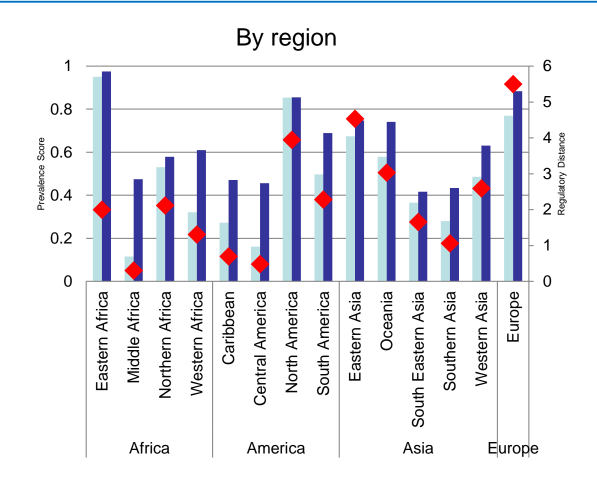
# NTM use pattern, by sector





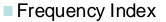
# NTM use pattern (2016)

- Frequency Index
- Coverage Ratio
- ◆ Prevalence Score

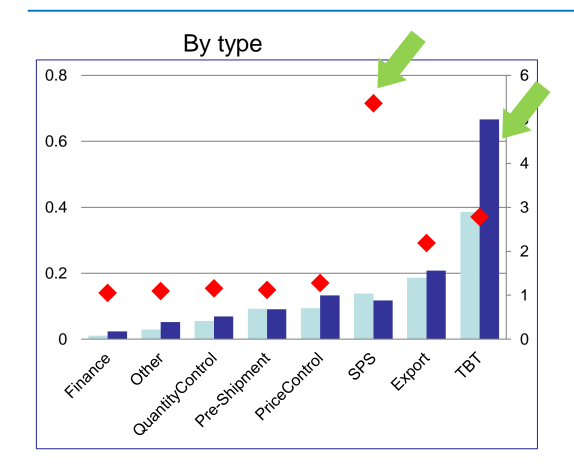


 Use patters of NTM is different for sub-regions, within broad regions

# NTM use pattern, by type



- Coverage Ratio
- ◆ Prevalence Score

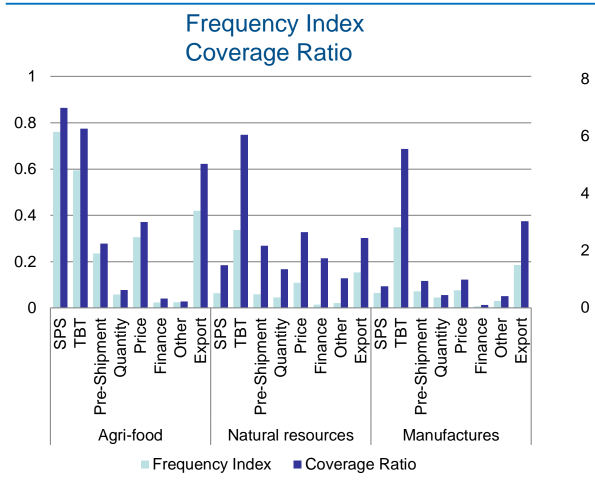


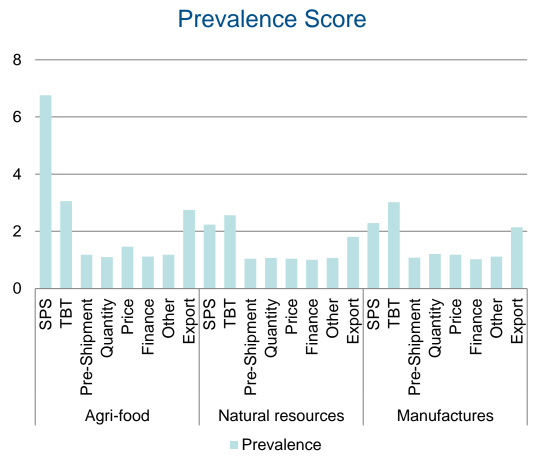
- Technical measures are more frequently used than other types
- SPS measures have the highest Prevalence Score

Regulatory reassessment at the national level is important to ensure coherent policy measures

Regulatory cooperation should be pursued at multiple levels

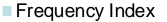
# Key findings, by type of measure and group of products



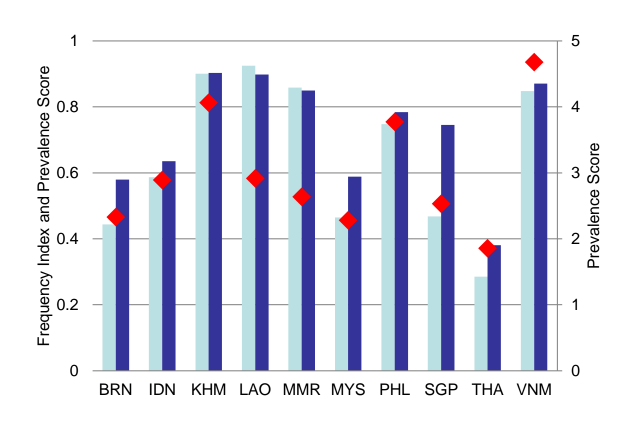


- Agri-food products are highly regulated by SPS and TBT
- Manufactures are regulated mainly by TBT

- SPS measures have the highest Prevalence Score, more than 6 measures on average on every product



- Coverage Ratio
- ◆ Prevalence Score



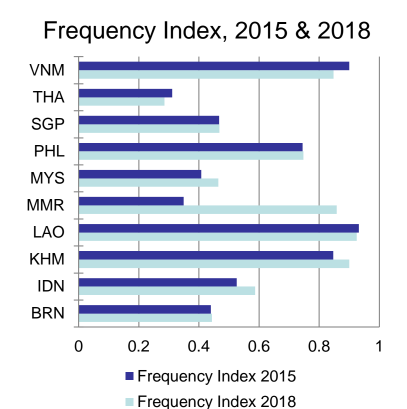
- FI: 0.56

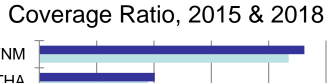
- CR: 0.68

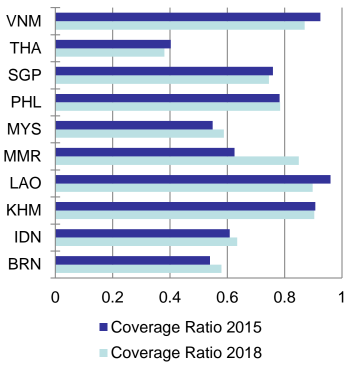
- PS: 2.84

## Import NTMs in ASEAN, 2015 & 2018

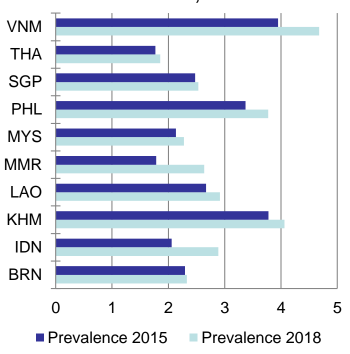
By country, selected







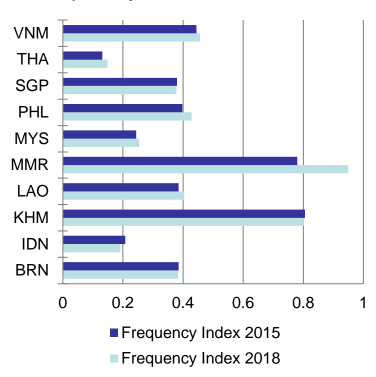
#### Prevalence Score, 2015 & 2018



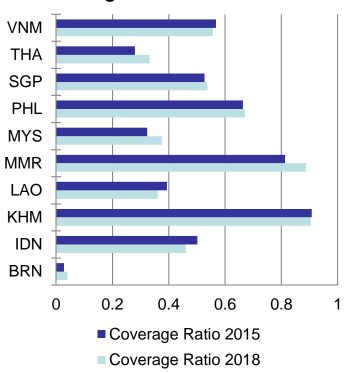
## Export NTMs in ASEAN, 2015 & 2018

By country, selected

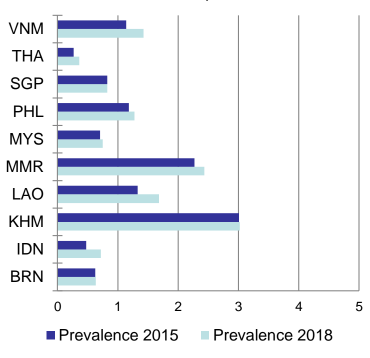
### Frequency Index, 2015 & 2018



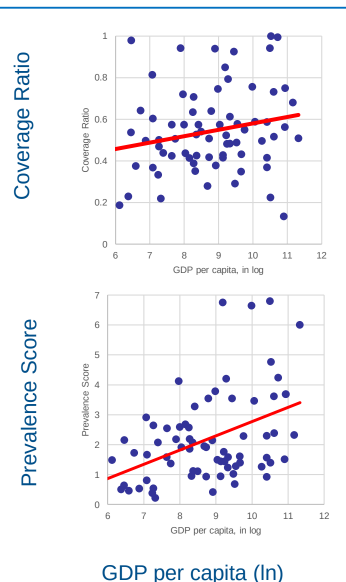
### Coverage Ratio, 2015 & 2018

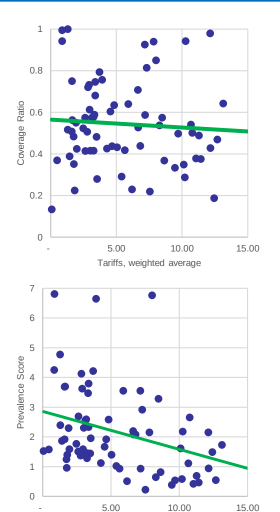


#### Prevalence Score, 2015 & 2018



# NTM positively correlated to GDPpc (globally) NTM negatively correlated to average tariffs





More developed countries use:

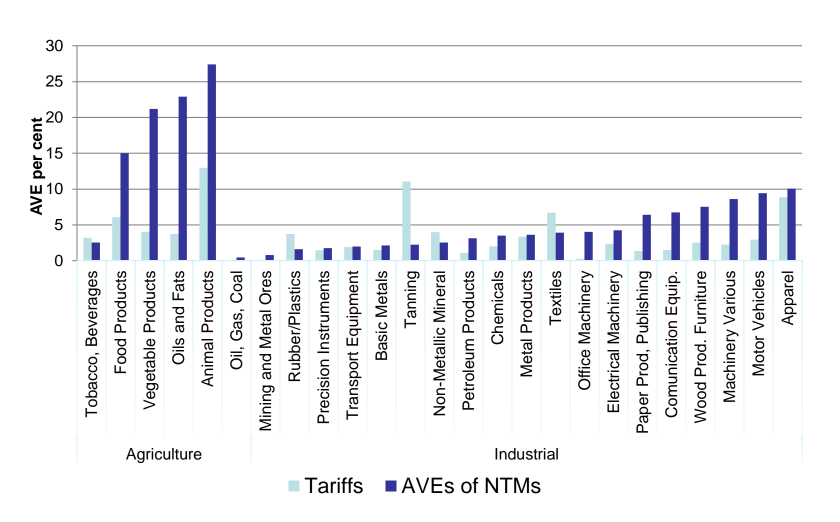
- more NTM
- less tariffs (policy substitution?)
- But also
- Better trade facilitation

Tariffs (weighted average)

Tariffs, weighted average



# Tariffs and NTM , by sector Ad-Valorem Equivalent (AVE)



- Tariffs are normally less costly than AVE
- AVE for agriculture are much higher
  - Those countries that are net food exporters will be more affected

UNITED NATIONS CONFERENCE

## The ad-valorem equivalents (AVEs) of NTM is one way to assess its impact

The interpretation of AVEs of NTMs is similar to that of a tariff:

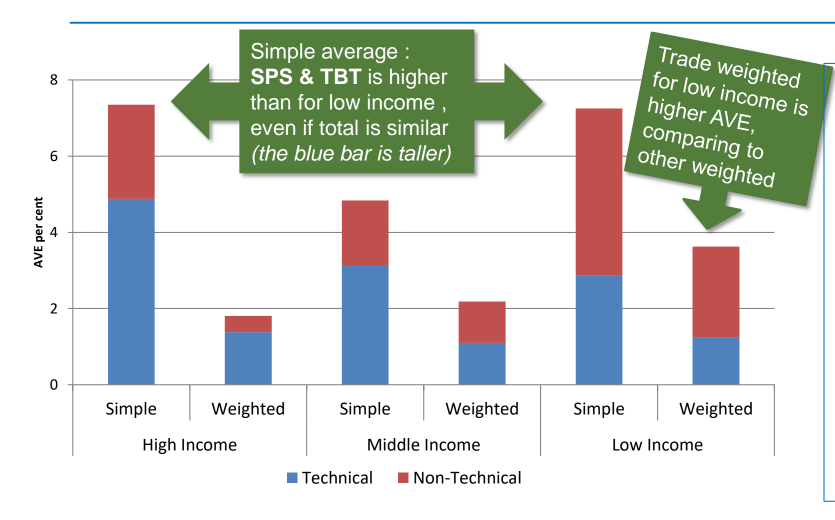
- AVEs represent the additional costs that the presence of NTMs has on imports
- The AVE are price effects of NTM, in %, on trade flow

### Example

 an AVE of 10% indicates that the NTM add about 10% to the price of the traded product

Estimates at HS6, and bilateral About 40 importers with data on import NTM About 200 exporters

### Kee and Nicita (2017, 2018)



#### Global average is about

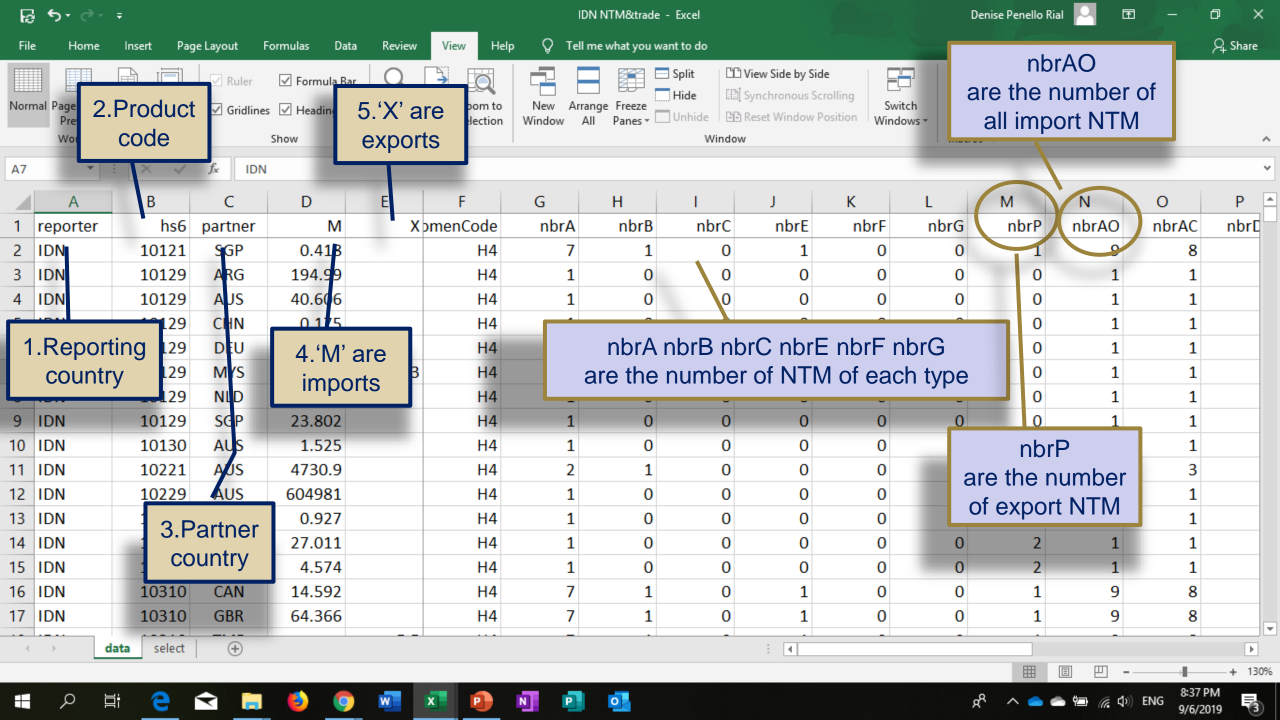
- 11 % for technical measures
- 9 % for other types of measures
- Although most AVEs are low, their distribution is quite dispersed, with some relatively high values
- \* Do not estimate prohibitive NTM, where there is no trade

## Exercise. Frequency Index, Coverage Ratio, Prevalence Score

# Please open the excel file called "IDN NTM&trade.xls"

It contains information on bilateral exports and imports of Indonesia, at HS6 digit level, and also information on NTM. Specifically, how many NTM of each type for each bilateral trade relationship and HS6 product.

The file has more than 1 600 000 lines of information. This is because the number of existing products is around 5200, and countries in the world (as trade partners) are around 200. These are all combined. Data is for 2016.



## Exercise. Frequency Index, Coverage Ratio, Prevalence Score

### **Notes**

- To compute Indicators on chapters
- A B C D E F G H, you need to review imports

#### Questions

- 1. Frequency Index
- a. How many products Vietnam imports?
- b. How many of those have an NTM?
- FI = a/b
- 2. Coverage Ratio
- c. How much does Vietnam import ? (add up the value)
- d. How much of those imports have an NTM? (add up the value only counting the lines that have NTM)
- CR = c/d
- 3. Prevalence Score
- Calculate the average of column Column O, "nbrAO"
- Include all products that are imported, including those with zero values, but not those that are not imparted (zero import value)
- This is the PS

## 1. Frequency Index

- a) How many products does Indonesia import?
  - Suggestion. Sort by Imports, descending order
  - Then count how many lines there are with positive value of imports. Keep this number as (a)

    Total traded lines

b) How many of those have an NTM?

- Suggestion. Now restrict the rest of the analysis using only the traded lines (those lines for which there are imports. Some values with NTM will be discarded)
- Sort again using the variable 'nbrAO', and count how many lines there are with positive value of import NTM. Keep this number as (b)

c) 
$$FI = b/a$$

Traded lines with NTM are 41 146





0.41

are 99 466

## 2. Coverage Ratio

- a) How much does Indonesia import ? (import value)
  - Suggestion. Sum up all imports column. Keep this number as (a)

Total value of imports 156,800,618

- b) How much imported value has to comply with NTMs?
  - Suggestion. Restrict the analysis using only the traded lines (those lines for which there are imports)
  - Create a new column where you will copy the value of imports, but only for those lines with positive value of 'nbrAO'
  - Sum up this new column (sub-set of imports column). Keep this number as (b)

c) 
$$CR = b/a$$

Import value with NTM 64,646,221





### 3. Prevalence Score

- a) Spot again the variable 'nbrAO', and compute an average of these values, including zeroes
  - Attention. Keep the lines with trade value only, and use <u>all of them</u> in the average formula, including the ones with no NTM (zero value). Keep this number as (a)

Average number of NTM 1.72

## **THANK YOU**



www.unctad.org

unctad.org/ntm



### Incidence measures

# Share of products affected by at least one NTM

$$F_i = \frac{\sum_{j=1}^{J} \sum_{p=1}^{HS} NTM_{ijp} D_{ijp}}{\sum_{j=1}^{J} \sum_{p=1}^{HS} D_{ijp}} \times 100$$

Coverage Ratio
Share of trade affected by at least one NTM

$$C_{i} = \frac{\sum_{j=1}^{J} \sum_{p=1}^{HS} NTM_{ijp} V_{ijp}}{\sum_{j=1}^{J} \sum_{p=1}^{HS} V_{ijp}} \times 100$$

Prevalence Score

Number of different NTM

on a product

$$P_{i} = \frac{\sum_{j=1}^{J} \sum_{p=1}^{HS} NTM_{ijp} \# NTM_{ijp} D_{ijp}}{\sum_{j=1}^{J} \sum_{p=1}^{P} D_{ijp}} \times 100$$

p, products in HS6j, partner countryi, imposing country

NTM\_ijp, dummy for presence of NTM D\_ijp, dummy for product being traded V\_ijp, value of trade

### Incidence measures

Regulatory Intensity
Standardized Number of
different NTM on a product

$$RI_{i} = \sum_{p=1}^{HS} s_{p}^{w} \frac{\sum_{j=1}^{J} D_{ijp} \left( \#NTM_{ijp} - \overline{\#NTM_{p}} \right)}{\sigma \#NTM_{p}}$$

p, products in HS6 j, partner country i, imposing country

NTM\_ijp, dummy for presence of NTM D\_ijp, dummy for product being traded V\_ijp, value of trade



