

Session 3- Part 3 of 3

DigiSRII: Economy specific example

Witada Anukoonwattaka, *Economic Affairs Officer*

Richard Sean Lobo, *Consultant*

Trade Policy and Facilitation Section

Trade, Investment and Innovation Division



Examining economy specific performance in regional integration:

An example using Viet Nam



Procedure

Overall Index level

Step 1: Examine the performance of the economy in overall regional integration.

Step 2: Examine the performance of the economy in conventional vs sustainable integration.

Step 3: Examine the performance of the economy in different dimensions of regional integration (conventional and sustainable).



Dimensional index level

Step 4: Examine the performance of the economy in a specific dimension of DigiSRII.

Step 5: Examine the performance of the economy in the chosen dimension: conventional vs sustainable integration.

Step 6: Examine the performance of the economy across all indicators in chosen dimension (conventional and sustainable).

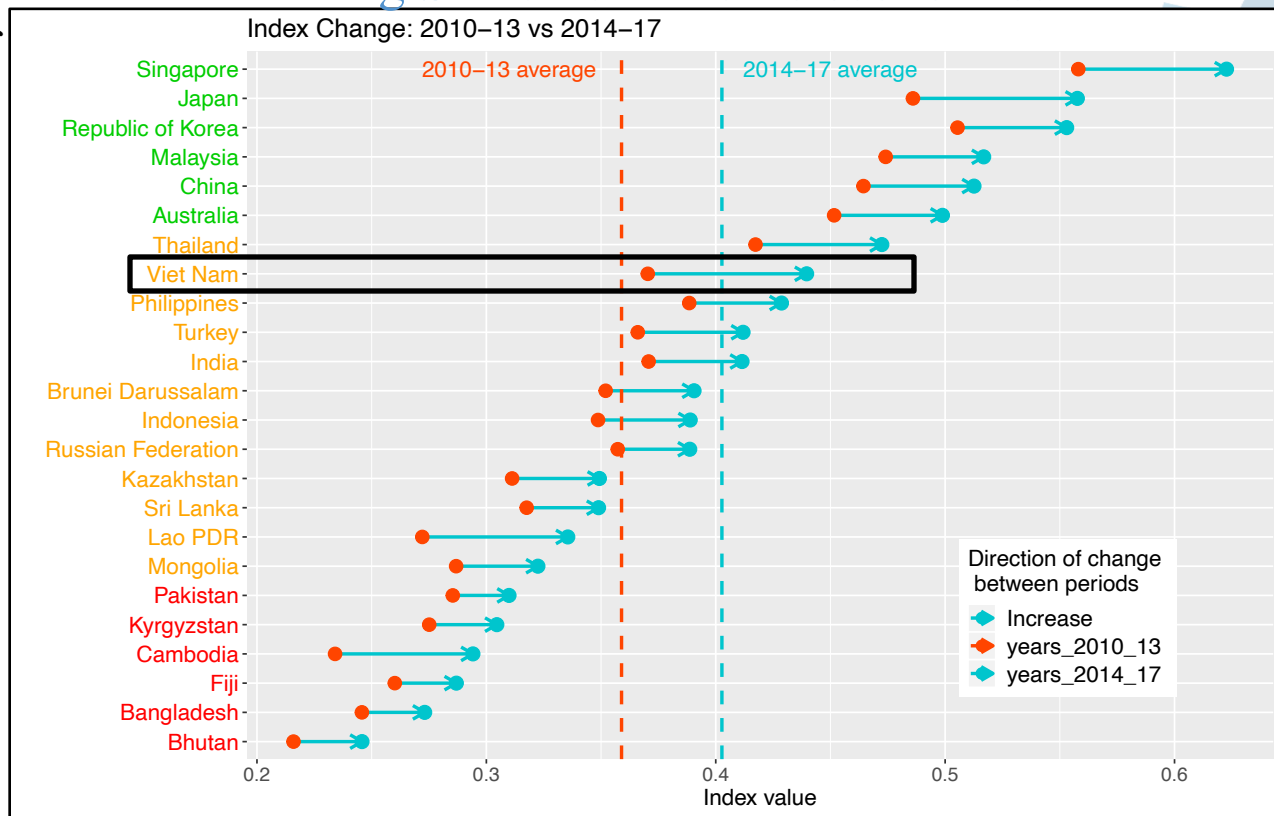
Step 7: Compare performance in a chosen indicator across all other economies.



Step 1: Performance in overall regional integration

DigiSRII: Asia-Pacific economies

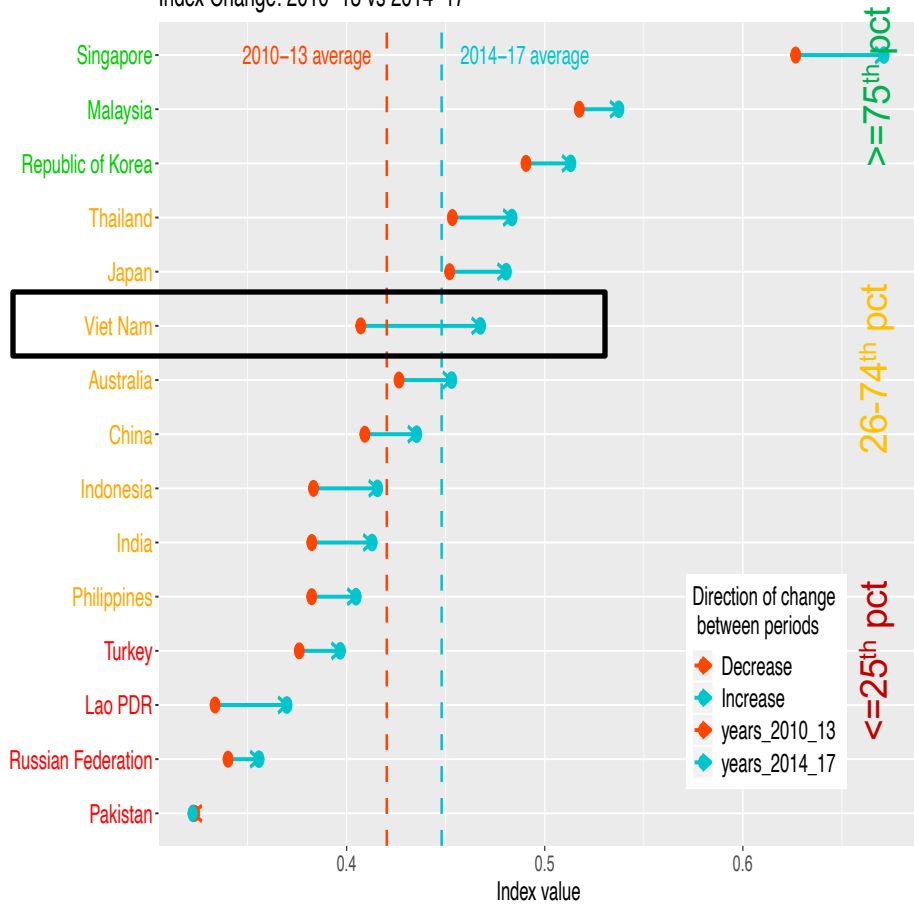
- Viet Nam is in the group of average performers.
- It performs well in terms of progress over 2010-2017.
- It is the 8th most integrated economy in the region.



Step 2: Overall conventional vs sustainable integration

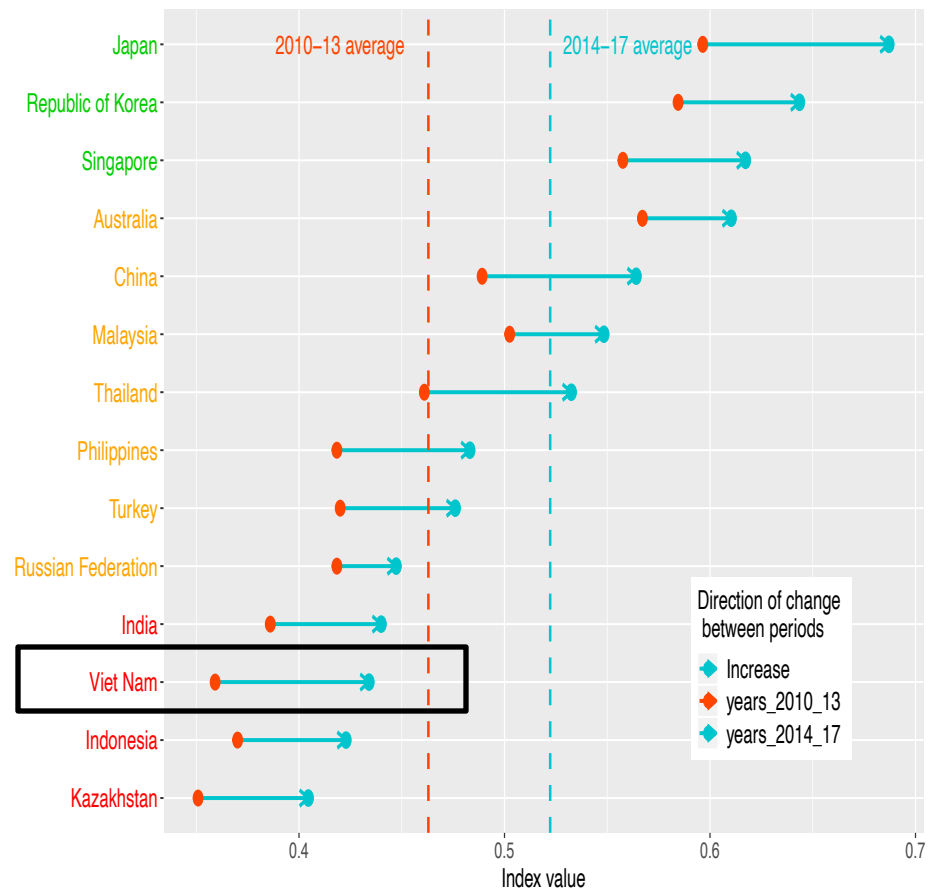
Conventional integration

Index Change: 2010-13 vs 2014-17



Sustainable integration

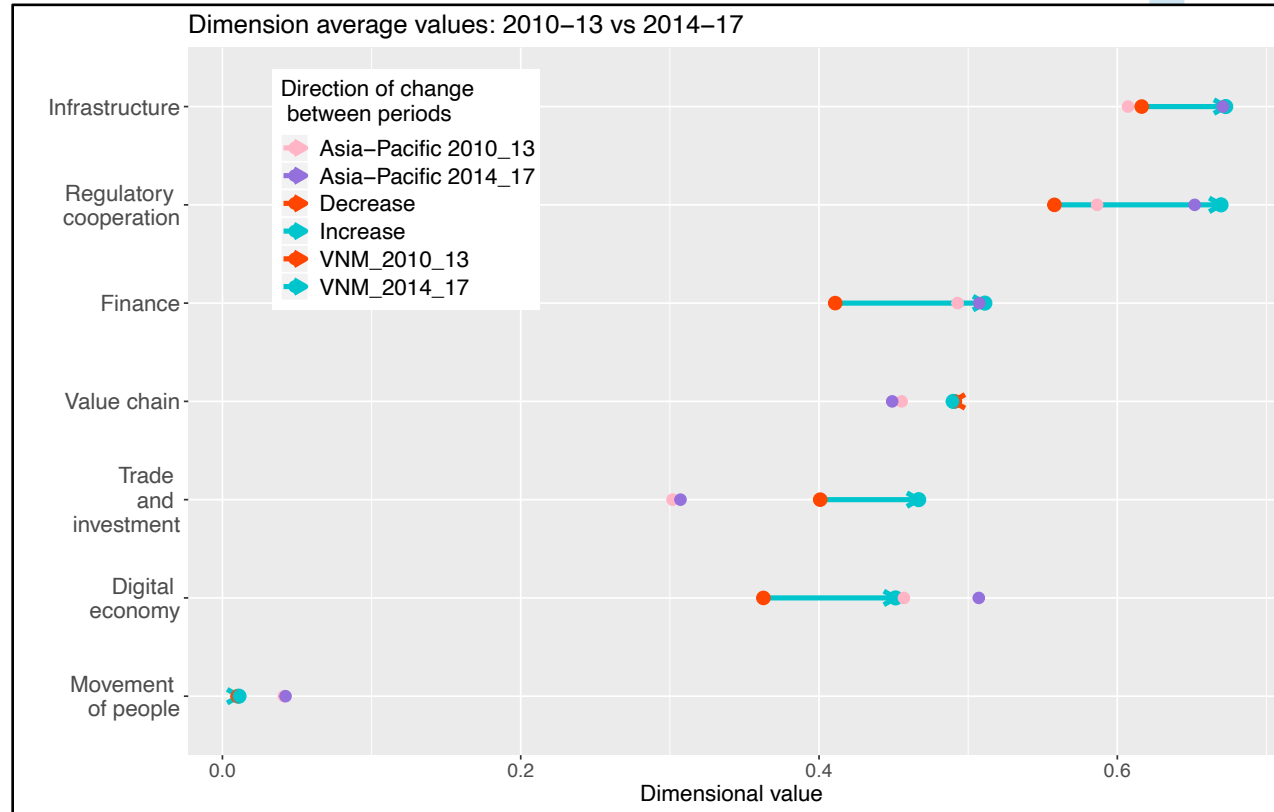
Index Change: 2010-13 vs 2014-17



Step 3: Performance in DigiSRII conventional dimensions

Drivers of conventional integration: Viet Nam

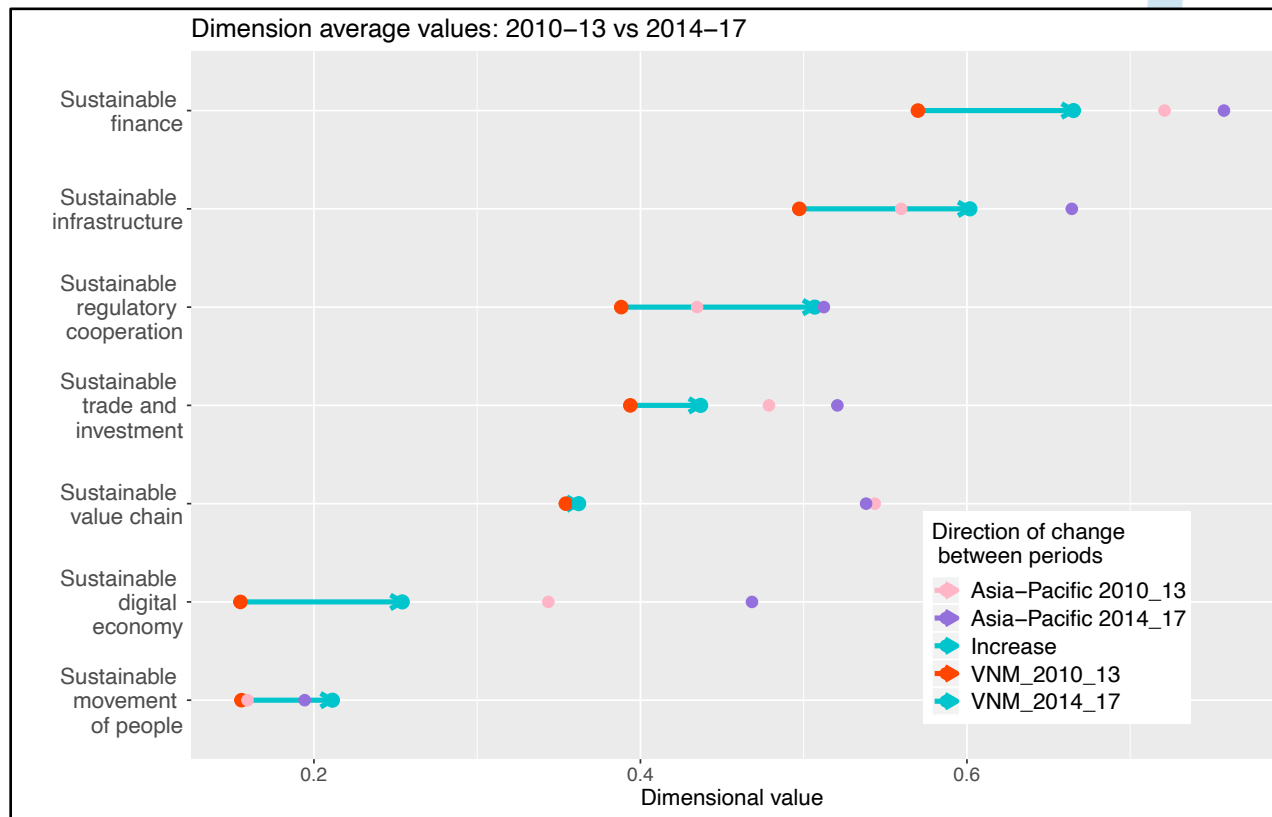
- Infrastructure and regulatory cooperation are the most important.
- Viet Nam performs well above the regional average in trade and investment.
- Finance and regulatory cooperation are the main drivers of progress.
- Viet Nam made good progress in most dimensions.



Step 3: Performance in DigiSRII sustainable dimensions

Drivers of sustainable integration: Viet Nam

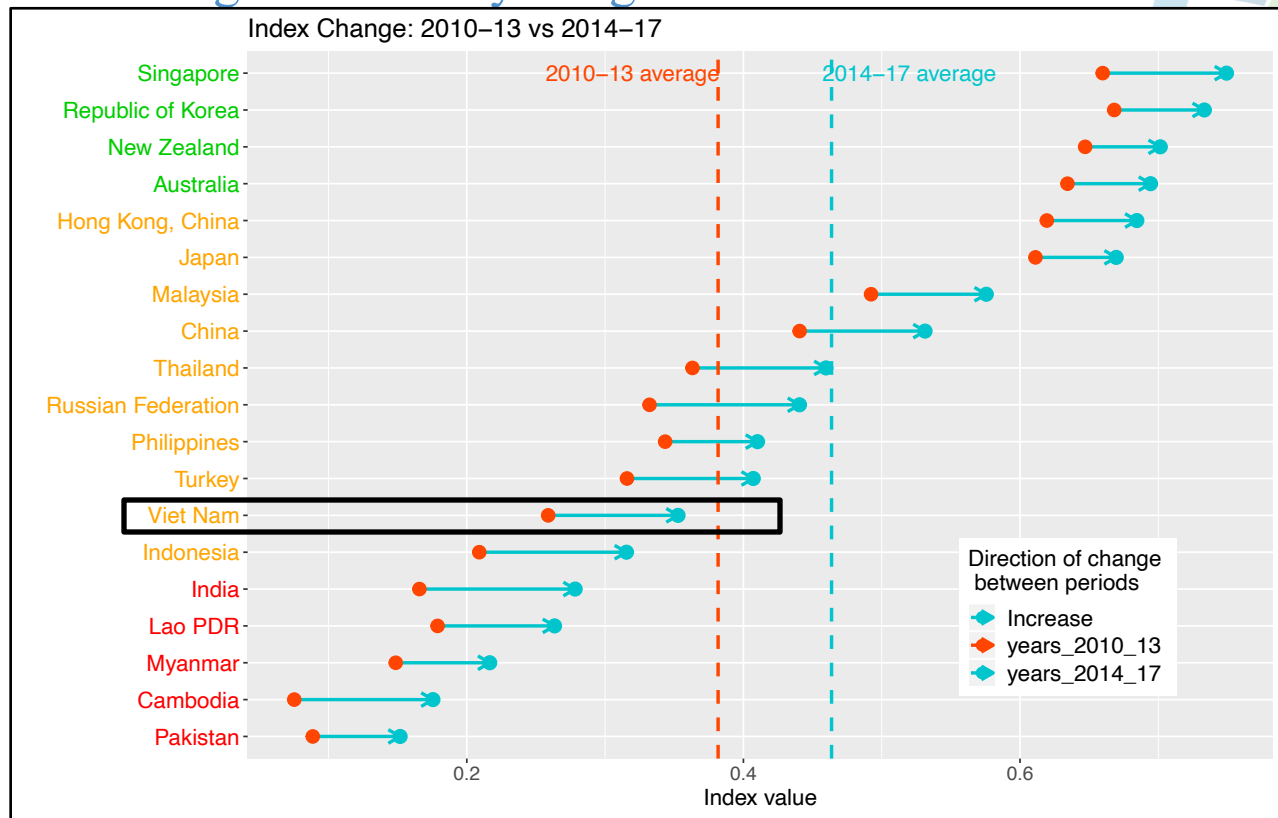
- Sustainable finance and infrastructure are the most important.
- Viet Nam performs far below the regional average in sustainable RVC.
- Sustainable regulatory cooperation and infrastructure are the main drivers of progress.



Step 4: Performance in a specific dimension of DigiSRII

Overall digital economy integration : Asia-Pacific economies

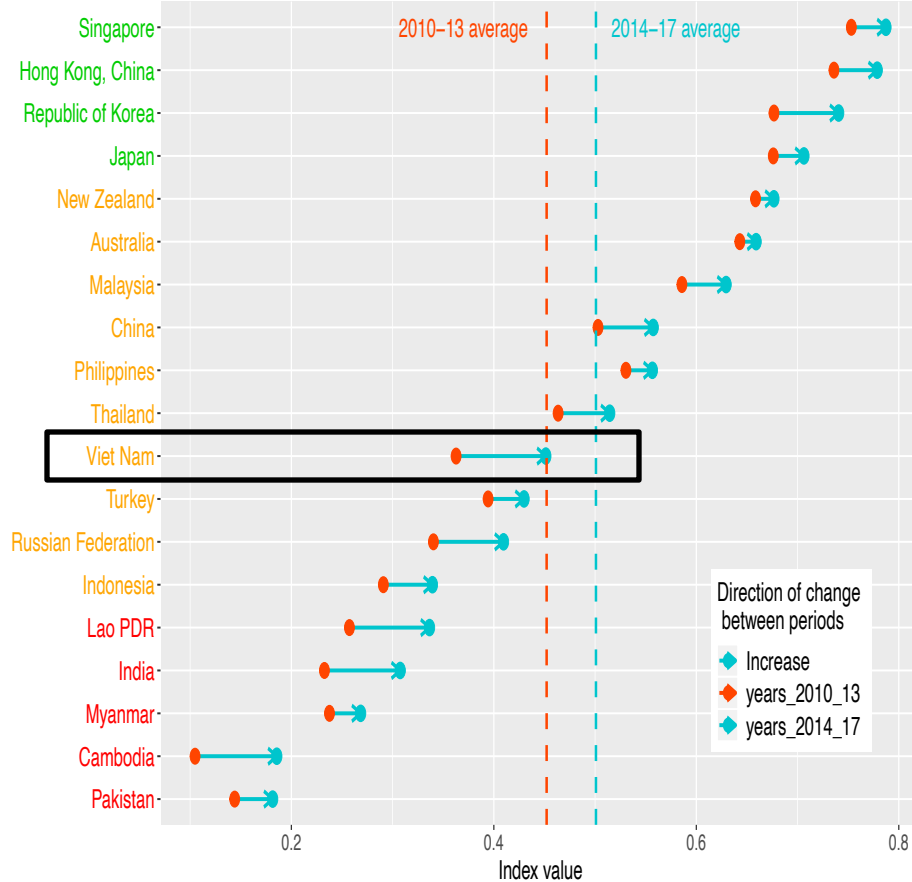
- Viet Nam is placed towards the bottom of the group of average performers.
- Moderate progress, but remains below regional average for both periods.



Step 5: Digital economy integration: conventional vs sustainable

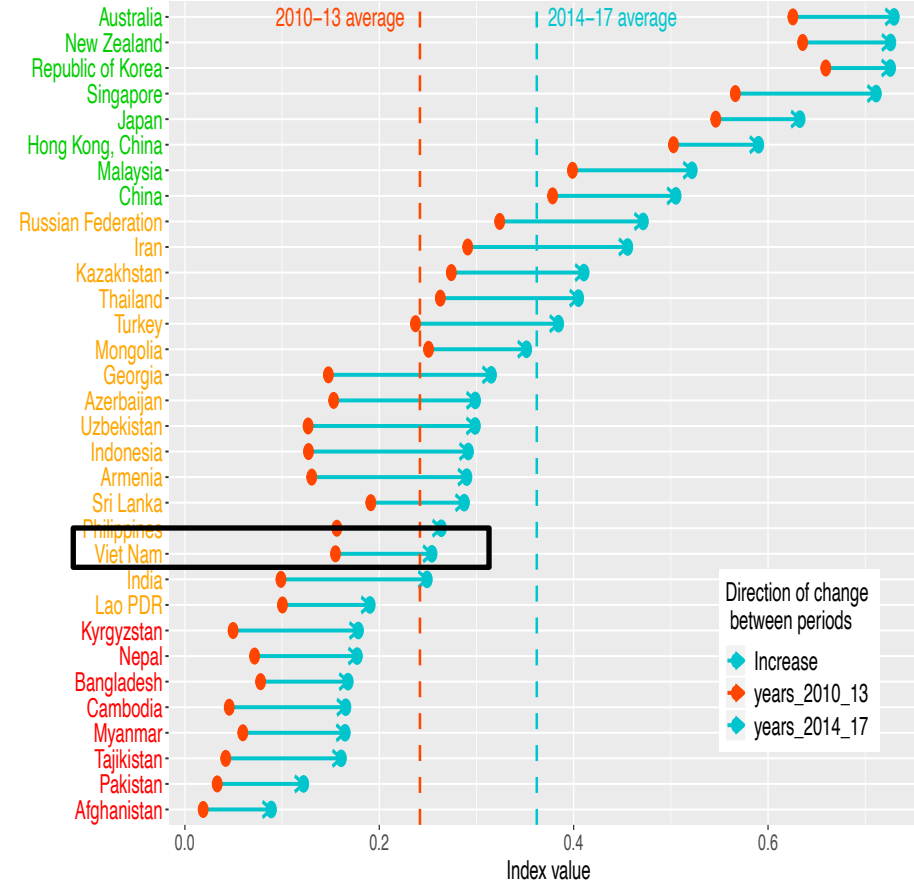
Conventional integration

Index Change: 2010-13 vs 2014-17



Sustainable integration

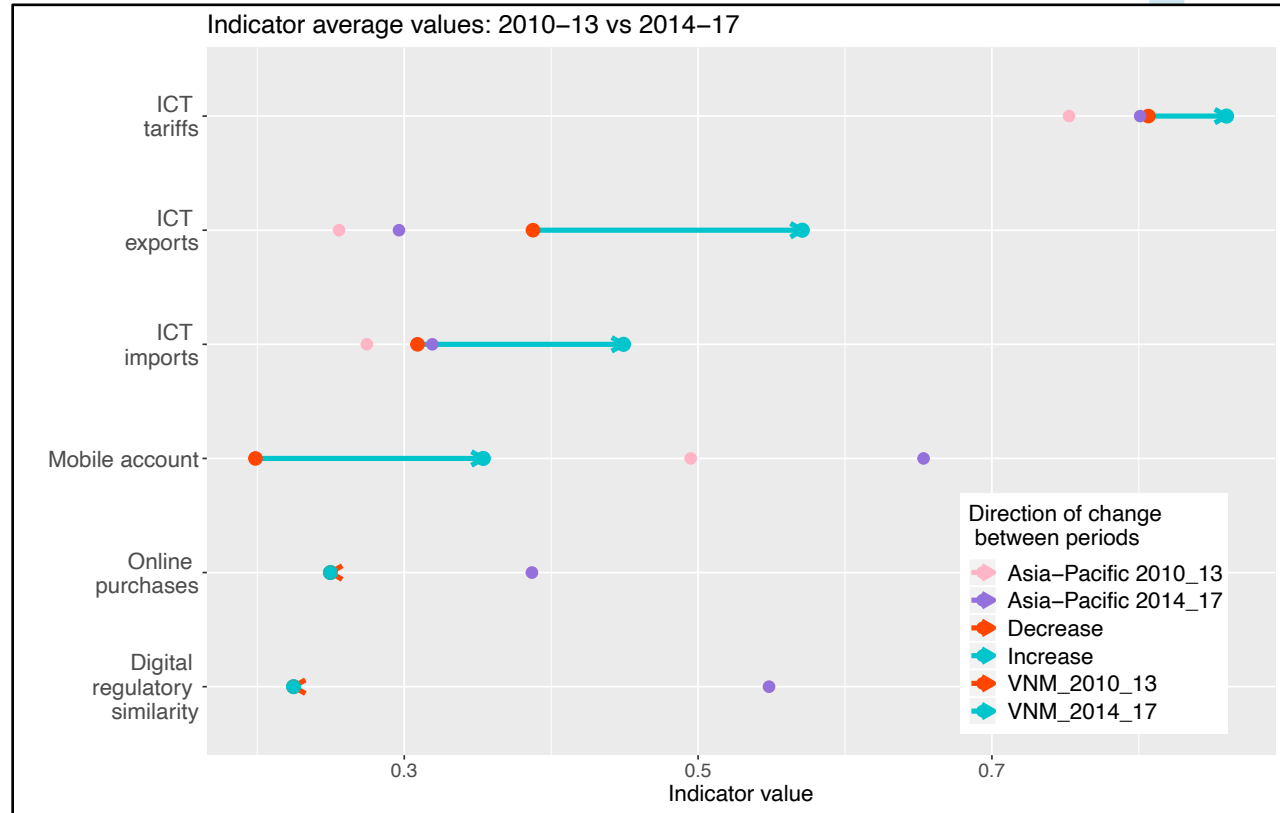
Index Change: 2010-13 vs 2014-17



Step 6: Performance in specific DigiSRII dimension (conventional)

Drivers of conventional digital economy integration: Viet Nam

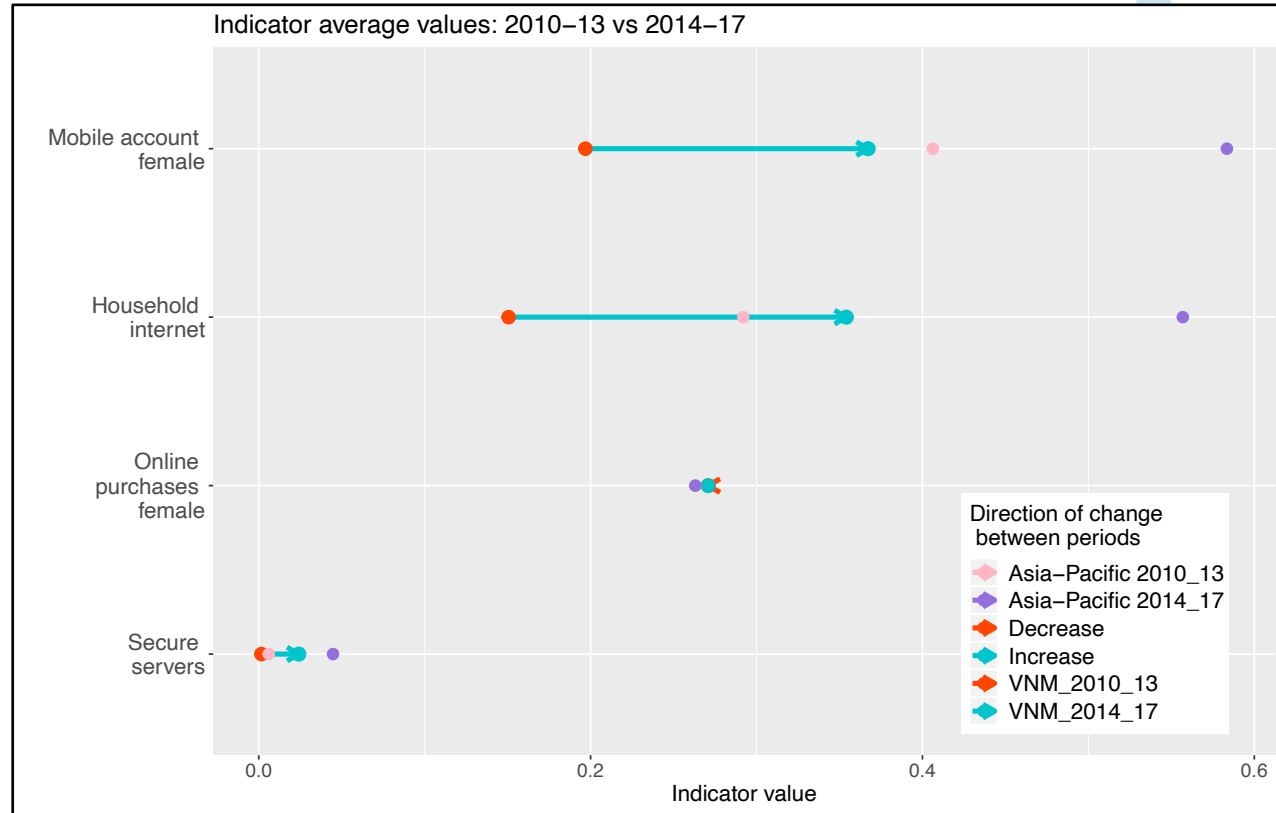
- Use of online transactions and digital trade policy environment are major bottlenecks.
- Reducing digital trade restrictions and harmonising digital trade rules will support deeper integration.



Step 6: Performance in specific DigiSRII dimension (sustainable)

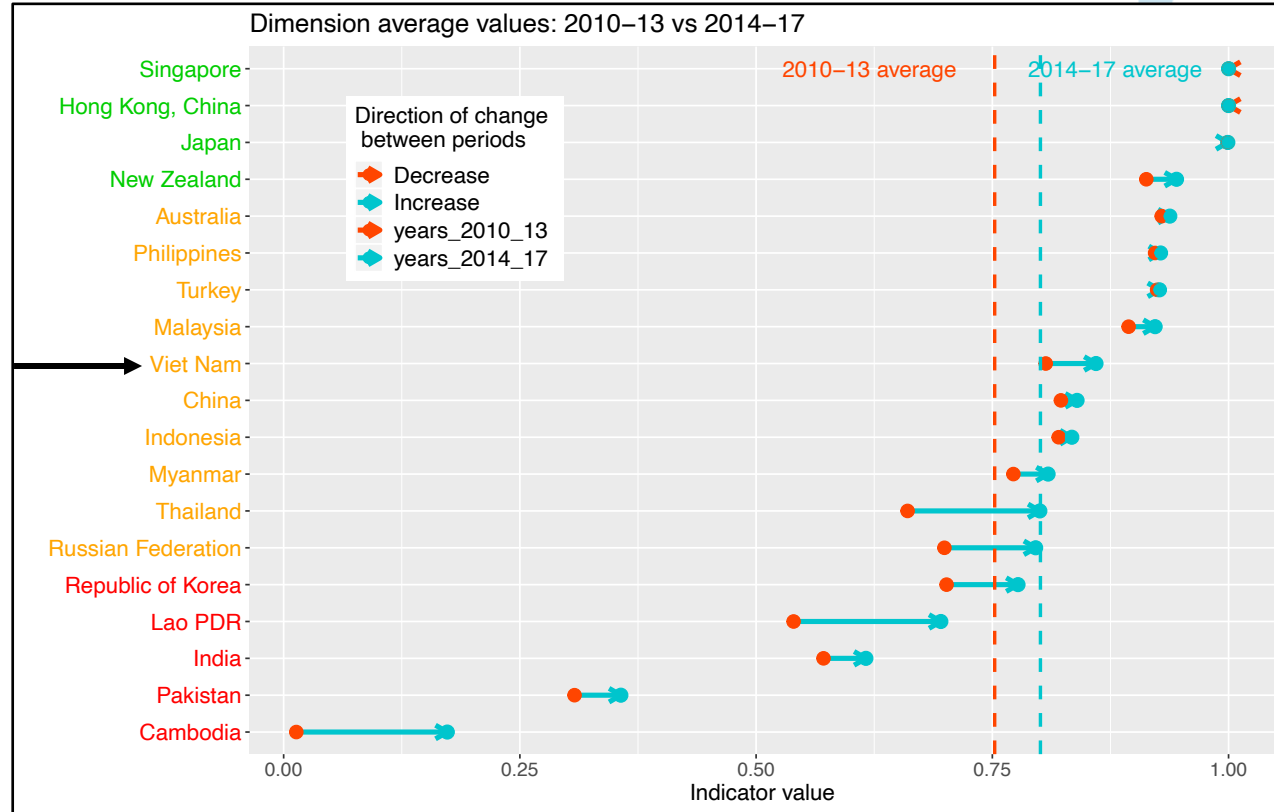
Drivers of sustainable digital economy integration: Viet Nam

- Viet Nam made good progress in household internet and women's access to mobile accounts.
- However, still lags behind regional average performance in most indicators.



Step 7: Performance in specific DigiSRII indicator (conventional)

‘ICT tariffs’: Asia-Pacific economies

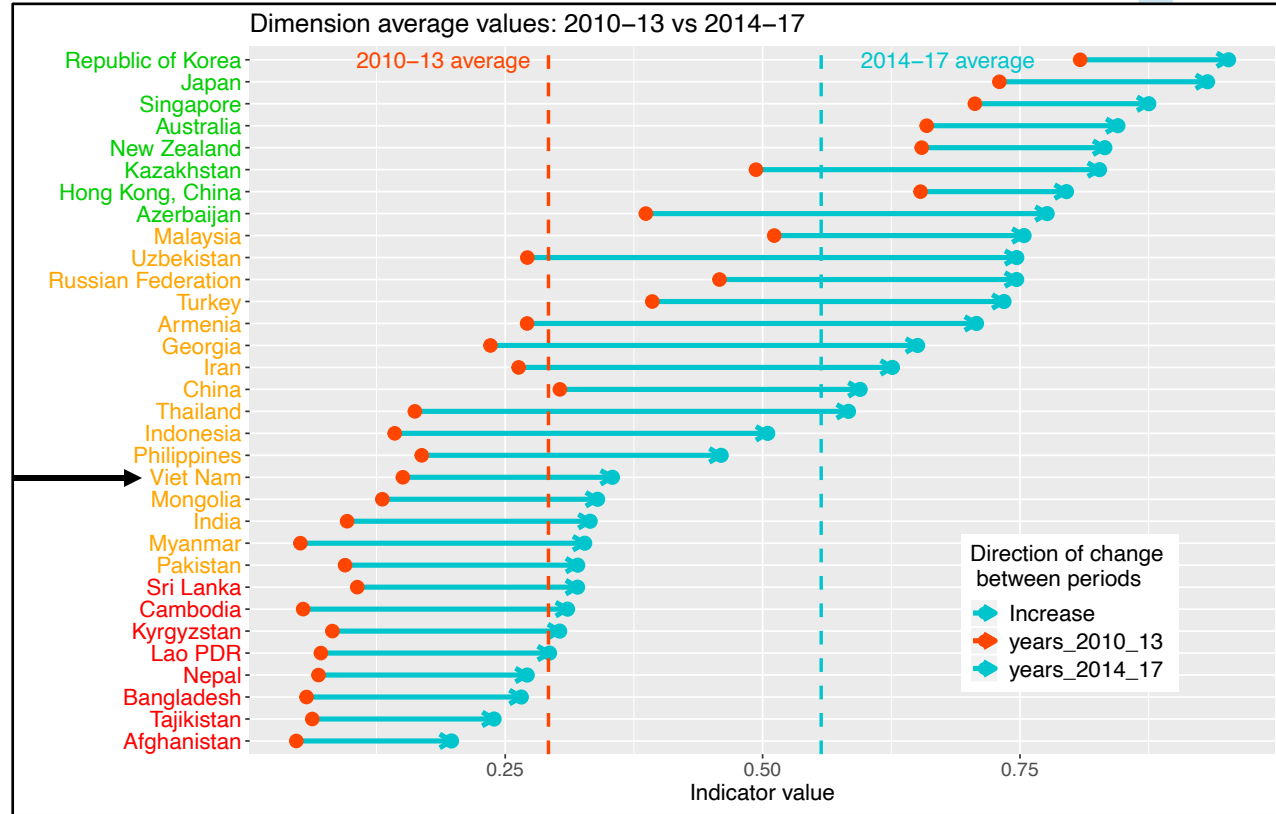


- Viet Nam is placed in the group of average performers.
- It performs above the regional average in both periods.
- Reflects its performance in conventional digital economy integration.
- There remains room for improvement in this indicator.

Step 7: Performance in specific DigiSRII indicator (conventional)

‘Household internet’: Asia-Pacific economies

- Viet Nam is placed towards the bottom of the group of average performers.
- It performs well below the regional average in both periods.
- Reflects its performance in sustainable digital economy integration.
- There remains room for improvement in this indicator.



Thank you

