

Leaving no one and nowhere behind

This is the second of two sessions during the Statistics Week that will look at how statisticians across the region are producing new forms of analysis to inform the way forward for NSSs in producing high quality integrated statistics. This session is good for both those who missed the first session and for those who also enjoyed the first session and would like to learn more!

In this session, six analyses are presented showcasing the breadth of analysis opportunities available. Malaysia has used labour force surveys to analyze NEET (not in employment, education or training) in Malaysia and to experimentally measure the gig workers in Malaysia. UN SIAP has analyzed the use of administrative data and Census data to assess the plausibility of administrative data for Total Fertility Rate statistics in the Republic of Korea. Indonesia has analyzed three blocks in the Indonesian-European Union Comprehensive Economic Partnership Agreement (IEU-CEPA) on exports of textiles and textile products and the technical efficiency of rice farming in East Java province using data from a Cost Structure of Paddy Cultivation Household Survey. Finally, Nepal analyse child/bonded/forced labour practices in the brick industry.

The session will include 2 blocks of 3 short punchy presentations in the increasingly popular PechaKucha format, interspersed with discussion among the presenters, and interaction with the online audience. The discussions will draw out the key lessons for other countries in the region, and how the analyses are responding to user needs, particularly on the SDGs, and how they can help improve the quality of statistics and support the development of integrated statistics.

Session SC3

Which way now on the journey towards integrated statistics (2)? Learning from analyses in Nepal, Indonesia, Korea, and Malaysia

Wednesday 17 June 2020

10:00 - 11:30h (Bangkok time)

Organizer: Matthew Shearing Consultant in official statistics (matthew.shearing@outlook.com)

Download the Session Papers





