

# Highlights and feedback: 2020 Asia-Pacific Statistics Week

15-18 June 2020, Bangkok, Thailand



37 25

## Action Area C: Integrated statistics for integrated analysis

Survey response rate: About 14% with 72 out of the 522 participants responding to the survey.

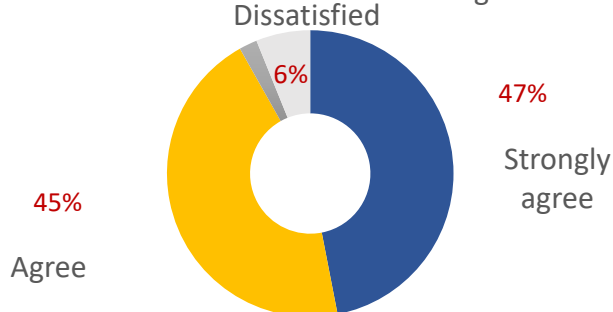
### Session covered and highlights in words

- SC1. Approaches to integrated analysis: use of sound methodologies. **6** papers. **119** participants
- SC2. Which way now on the journey towards integrated statistics (1)? Learning from analyses in Pakistan, Indonesia, and perspectives from International Organisations **6** papers. **93** participants
- SC3. Which way now on the journey towards integrated statistics (2)? Learning from analyses in Nepal, Indonesia, Korea, and Malaysia . **6** papers. **71** participants.
- SC4. Integrated analysis for the 2030 Agenda **6** papers. **161** participants
- SC5. It's worth investing in integrated statistics for integrated analysis. **6** papers. **78** participants

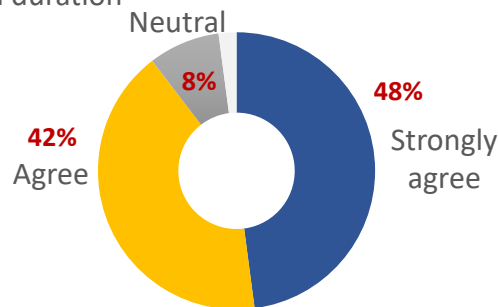


### Organization

Satisfaction with services on virtual setting

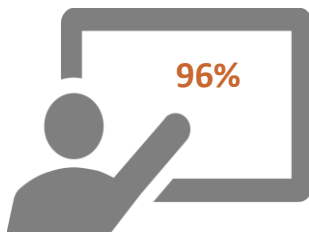


Satisfaction with duration



### APPLICATION & USEFULNESS

The session improved my understanding on integrated statistics for integrated analysis.



Knowledge gained will help improve statistics in my country/organization.

90%

### SELECTED REFLECTIONS

SDG statistical framework with identified measurement gaps:

*“Environment and climate statistics; Quality Education; Multidimensional poverty index; Localized statistics; Labour, Commuter; social inequality index; small area estimation; well-being (mental Health); construction Statistics; more disaggregated data*

On the sessions in general:

*“These sessions of the APS 2020 is very useful and able to contribute greatly in supporting sustainable development goals for 2030.”*

Some examples of multiple source data/index integrated for analysis:

*“Data from Administrative and Paradata; Human development index; Statistical Business Register..”*

*“Mobile Positioning Data with online e-commerce survey to predict social and demographic aspect of people welfare.”*

