In this session, we discuss six papers. The Bhutan Labour Market Information System (BLMIS), a web-based, real time data system, to gather employment statistics from all formal sectors of the economy. Then a paper on backward and forward linkages using Input-Output tables to analyse leading economic sectors, estimate and forecast GDP on a monthly basis in Indonesia. Furthermore, the estimation of business cycles in Malaysia is presented that brings data visualisation in practice through the Malaysia Business Cycle Clock (MBCC). Methods to identify poor households for targeted sampling in Nepal are discussed including a special paper by DFID on how Constitutional changes in Nepal are creating a new approaches for development partners support to statistics.

Authors will reflect on their papers by
- Sharing three features of the statistical measurement framework for SDGs in their country e.g. involves surveys, accounts and big data sources, is led by the National Statistical Office, has measurement gaps
- Sharing one example of data from multiple sources being integrated in a coherent and consistent manner for the production of statistical products that support integrated analysis of sustainable development issues (e.g. forecasting, data systems, data visualization).

This session will start with an ice-breaking event; 5 minutes short online survey in which you can share your experience. Six papers will be presented in two parts. Three papers will be presented and you can write questions in the chat window. There will be a 15-minute live question and answer session. Thereafter three more presenters will share their thoughts followed by another 15-minute live question and answer session. You will have two opportunities to interact with authors. We will end up again with a short survey in which you evaluate the session.