High-Level Group for the Modernisation of Official Statistics

The HLG-MOS oversee and manage:

- Four collaboration groups: Standards, Sharing, Developing Organisational Capability, Blue Skies
- Modernisation Projects 2019: Machine Learning and Strategic Communication Framework phase 2
- Specialised topics: Dissemination and Communication, Data Collection, Statistical Data Editing and Statistical Confidentiality
- Modernisation Workshops and Seminars

What is the HLG-MOS

HLG-MOS Outputs

Modernstats Updates

Generic Statistical Business Process Model (GSBPM) describes the core business processes undertaken by statistical organisations to produce statistical outputs. It is used by more than 50 organisations worldwide. Read more here

Generic Statistical Information Model (GSIM) describes the core pieces of information needed by statistical organisations to produce statistical outputs. Read more here

Generic Activity Model for Statistical Organisations (GAMSO) extends and complements the GSBPM by describing overarching activities and processes to support the production of official statistical production. Read more here

Common Statistical Production Architecture (CSPA) helps statistical organisation create interoperable tools to share within and between statistical organisations. Read more here

Recent highlights and updates

HLG-MOS promotional video
Taeke Gjaltema posted on May 05, 2020

Statistics Canada has kindly produced an excellent video showcasing the importance of the HLG-MOS for Official statistics in the UNECE region and beyond. In a nutshell, it explains the role of the HLG-MOS and the range of groups, projects and activities taking place on this collaboration platform to move our statistical community into the future.
Statistics Canada has kindly produced an excellent video showcasing the importance of the HLG-MOS for Official statistics in the UNECE region and beyond. In a nutshell, it explains the role of the HLG-MOS and the range of groups, projects and activities taking place on this collaboration platform to move our statistical community into the future.

What is the role of Statistical Agencies in data driven societies? How do we adapt to a dynamic and ever changing environment? In a world moving faster than ever, citizens need timely, relevant and quality information from a source they can trust without being overburdened. That's where we come in. We are the High-Level Group for the Modernisation of Official Statistics. Guided by the Conference of European Statisticians, we are a network for leaders of statistical agencies; a place to collaborate on the global modernisation agenda. We originate from the UNECE. That is the United Nations Economic Commission for Europe which represents Europe, North-America and parts of Asia. But our work is shared with all. Our groups are open to all and our network is global.

Statistical agencies are facing new challenges: a rapid evolving environment, new channels, increasing costs and difficulty of acquiring data, competition for skilled resources, changing expectations of citizens vis-à-vis data, need for new standards for the management of digital information, new ethical questions. These problems might be too big for a single organisation to handle on its own. That's where we come in. Collaboration is key. We coordinate global efforts to modernise statistics by providing experts with the venue to develop strategies and solutions. Our mission is to work collaborative to identify trends, risk and opportunities as well as to provide a common platform to develop solutions.

Stuck in the Past? I don't think so. Together we are moving the Statistical Community into the Future. You can count on it!