

2016 ModernStats Data Integration Project

Information, results and outputs of the 2016 HLG-MOS project on Data Integration in Official statistics are published here. A separate restricted wiki space exists for those who worked on this Modernstats project.

Data integration provides the potential to produce more timely, more disaggregated statistics at higher frequencies than traditional approaches alone. In 2015, the HLG-MOS recognised that official statistics organisations were challenged by the capacities needed to incorporate new data sources in their statistical production processes. The [2016 Data Integration project was proposed](#) by the HLG-MOS Modernisation Committee on Products and Sources and was subsequently commissioned by the HLG-MOS to:

- Gain experience in data integration by pooling resources in joint practical activities.
- Translate experiences into general recommendations for data integration and provide initial guidance for a quality framework.

Click below to read the chapters of first Draft of the Report of the 2016 HLG Data Integration Project (or [click here to open the complete draft report](#)).

Content:

Chapter 1 and 2: [Introduction and Purpose](#)

Chapter 3: [HLG-MOS Data Integration Project](#)

Chapter 4: [WPA: a framework for Data Integration](#)

Chapter 5: [WP0: Data sets for common approaches](#)

Chapter 6: [WP1: Integrating survey and administrative sources](#)

Chapter 7: [WP2: New data sources and traditional sources](#)

Chapter 8: [WP3: Integrating geospatial and statistical information](#)

Chapter 9: [WP4: Micro-macro integration](#)

Chapter 10: [WP5: Validating official statistics](#)

Chapter 11: [Next Steps](#)

Annex 1: [2016 Experiment Proposals and Reports](#)

Annex 2: [2016 Project Members](#)

References: [References and further information](#)

Experiment Reports: [2016 Experiment Reports](#)



