GSBPM Next Level – a proposed evolution of the model
Jackey Mayda, Paul Holness (Statistics Canada, Canada)
email

Abstract

Administrative data sources, non-survey sources (big data, earth observations, etc.) and data integration are the way of the future for National Statistics Offices (NSOs). At this point in time, it is relevant to examine the current Generic Statistical Business Process Model (GSBPM) to determine if it continues to meet the needs of NSOs. This paper proposes how the GSBPM could evolve to meet the changing needs of NSOs by expanding the current Collect, Process and Analyse phases to include sub-phases such as data acquisition, preparation and integration, which are particularly useful when using non-survey sources.

Before proceeding with any further development, the opinion of the ModernStats community is being sought to see whether the proposed revision could be of value to the user community and provide the basis for improved data management, performance measures and data quality indicators.