

GSIM Task Team Report

Francine Kalonji (Statistics Canada, Canada)

francine.kalonji@canada.ca

Abstract

The Generic Statistical Information Model (GSIM) is a reference framework for statistical information and provides a set of standardised, consistently described information objects. It provides an extensive coverage of statistical information objects and is used across several statistical agencies around the world. It also provides standardised inputs and outputs to the Generic Statistical Business Process Model (GSBPM), a reference framework for statistical processes. As different agencies use it, they may uncover and report inconsistencies, ambiguities, errors, etc. Also, other tasks teams such Linking GSIM and GSBPM task team and Metadata task team provide feedback for improving the model and making it consistent with GSBPM. This presentation reports on the work covered and the expected timelines.

Keywords

[GSIM, GSBPM, Statistical Information Objects, Reference Framework]

Model (GSBPM, GSIM)