

Modelling a Methods and Tools Catalogue compliant with Official Statistics standards and frameworks

Paolo Francescangeli, Istat Italy, pafrance@istat.it;

Mauro Bruno, mbruno@istat.it;

Giuseppina Ruocco, giruocco@istat.it;

Paolo Francescangeli, pafrance@istat.it;

Francesco Amato, framato@istat.it

Abstract

In order to foster process standardization a general model for process design was conceived based on the main concepts of Generic Statistical Information Model (GSIM) and Generic Statistical Business Process Model (GSBPM).

More in details a conceptual architecture for Process Design and Management was built to connect the process design outlined in the Business Group of GSIM standard to the main phases and sub-processes of the GSBPM Process model.

This architecture is also compliant with CSPA principles, allowing the development of metadata driven Statistical Service Services .

In the presentation we will describe Istat experience in the development of the Service and Methodological Tools Catalogue, compliant with the aforementioned Official Statistical Standards.