Metadata for statistical processes on registers: how to organize facts with GSIM

Mauro Scanu, Monica Scannapieco, Laura Tosco, Adele M. Bianco e Michele K. Riccio¹

Abstract

This paper illustrates the main concepts for the description of a statistical process based on registers. Most of the concepts are taken from the Generic Statistical Information Model (GSIM): even if the standard has been as much as possible preserved, it was necessary to include some additional concepts. These concepts have been inserted in the "meta"-ontological level, one for each fundamental step (layer) of the production process.

Keywords: ontology, GSIM. Micro- and macro-data

_

 $^{^1\,\}text{Istat, email:}\,\,\underline{\text{scanu@istat.it}},\,\text{scannapi@istat.it},\,\underline{\text{tosco@istat.it}},\,\underline{\text{bianco@istat.it}},\,\text{riccio@istat.it}$