

## Individual responses

This page provides a summary of the the individual responses to the Data Integration Survey

Survey respondents can chose to:

1. share the information provided publicly
2. share the information only among colleagues in official statistics, or
3. provide the information for use only in aggregate or anonymous form.

The table will show results according to their choice and whether the reader is anonymous or a member of the official statistics community.

Use the search feature at the right to search for a particular topic, domain, organisation, tool etc.

Created	Organisation	Country (if applicable)	Number of Employees	Use of the information provided	Contact Person	Email address	If your organisation has a definition of data integration, please provide it here and/or provide a link	Do you have, c you develo organis wide, nation interna strateg for dat integra
---------	--------------	-------------------------------	---------------------------	---------------------------------------	-------------------	------------------	---	--

S h ow	2017-11-16 16:37	Statistical Office of the Republic of Slovenia (SURS)	Slovenia	100 - 499	The information provided can be shared publicly as part of the guide	Kaja Malesic	kaja.malesic@gov.si	Data integration as a process is described in the Quality Guidelines. The revised and updated edition of the methodological manual is released in the Slovene language at the time, and the English version will be released not later than by the end of November, 2017. <a href="http://www.stat.si/statweb/en/Methods/Classifications/Questionnaires/Methods">http://www.stat.si/statweb/en/Methods/Classifications/Questionnaires/Methods</a>	Organis wide sti in place
--------------	------------------	---	----------	-----------	--	--------------	---------------------	--	---------------------------------

---

S h ow	2017-11-29 04:14	Statistical office of Serbia	Serbia	100 - 499	The information provided can be shared publicly as part of the guide	Mira Nikic	mira. nikic@st at.gov.rs	Organis wide sti in place
--------------	------------------	---------------------------------	--------	-----------	--	------------	--------------------------------	---------------------------------

---

S h ow	2017-11-29 04:14	Rosstat	Russia	1500 or above	The information provided can be shared publicly as part of the guide			No
--------------	------------------	---------	--------	---------------	--	--	--	----

S h ow	2017-11-29 04:14	Republic Srpska Institute of Statistic	Bosnia and Herzegovina	100 - 499	The information provided can be shared publicly as part of the guide	Mladen Radic	mladen.radic@rzs.rs.ba	Organis wide sti in place
--------------	------------------	--	------------------------	-----------	--	--------------	------------------------	---------------------------

S h ow	2017-11-29 04:14	Statistics Canada	Canada	1500 or above	The information provided can be shared publicly as part of the guide	Linda Howatson -Leo, Director Informatio n Managem ent Division, Statistics Canada, Governm ent of Canada	Linda. Howatso n- Leo@can ada.ca	No specific definition of data integration.	Organis wide sti in place al/wholi governr strategy place Iv country /interna strategy place
--------------	------------------	----------------------	--------	------------------	--	--	--	--	--

---

S h OW	2017-11-29 04:14	National Statistical Service of the Republic of Armenia	Republic of Armenia	100 - 499	The information provided can be shared publicly as part of the guide	Anahit Safyan	safyan@armstat.am	The NSSRA is promoting the establishment of digital integrated system of administrative registers with a single identification code.	Organis wide sti in place al/whol govern strategy place
--------------	------------------	---	---------------------	-----------	--	---------------	-------------------	--	---

---

---

S h OW	2018-01-23 02:00	Departamento Administrativo Nacional de Estadística DANE	Colombia	1500 or above	The information provided can be shared publicly as part of the guide	Carlos Augusto Molina Meneses	camolina m@dane.gov.co	Multi-cc /internal strategy develop
--------------	------------------	--	----------	---------------	--	-------------------------------	---------------------------	-------------------------------------

---

S h ow	2018-01-23 02:00	Stats NZ	New Zealand	500 - 1499	The information provided can be shared publicly as part of the guide	Allyson Seyb	allyson.seyb@stats.govt.nz	Data integration is defined broadly as combining data from different sources about the same or a similar individual or unit. This definition includes linkages between survey and administrative data, as well as between data from two or more administrative sources. Another application of data integration theory is in identifying records on a single file that belong to the same individual or unit. Other terms used to describe the data integration process include 'record linkage' and 'data matching	Organis wide sti in place al/whol governr strategy develop
--------------	------------------	----------	-------------	------------	--	--------------	----------------------------	---	--



S h OW	2018-01-23 02:00	National Institute of Statistics and Geography (INEGI for its acronym in spanish)	México	1500 or above	The information provided can be shared publicly as part of the guide	Luis Gerardo Esparza Ríos, Deputy Director General of Geospatial Information Integration	gerardo.esparza@inegi.org.mx	In Mexico there is a National System of Statistical and Geographic Information that is governed by a Law (LSNIEG) that considers as an important aspect in statistical activities the integration of data of National Interest Information. The LSNIEG promotes the application of technical standards to regulate the generation and integration of information and with this information, a set of Key Indicators is developed that aims to offer the Mexican State and society in general, information that is needed	Organis wide sti in place al/whol governr strategy place IV country /interna strategy develop
--------------	------------------	---	--------	---------------	--	--	------------------------------	--	---

---

S h ow	2018-01-23 02:00	Israel Central Bureau of Statistics	Israel	500 - 1499	The information provided can be shared publicly as part of the guide	Sigalit Mazeh	sigalit@cbbs.gov.il	-	Organis wide sti under develop ational/ of gove strategy develop
--------------	------------------	-------------------------------------	--------	------------	--	---------------	---------------------	---	--

---

S h ow	2018-01-23 02:00	Hungarian Central Statistical Office (HCSO)	Hungary	500 - 1499	The information provided can be shared publicly as part of the guide	Zoltán Vereczkei	zoltan.vereczkei@ksh.hu	<p>According to the Hungarian adaptation of the GSBPM (called: ESTFM), data integration is defined as:</p> <p>In short: link /match dataset from 2 or more sources. Data integration is considered as an activity within „Process” phase of our statistical business process model. The inputs of the integrated /linked dataset could be datasets that are produced /managed by the institution or any other dataset that comes from outside of the institution and of course any combination of these. If the datasets to in</p>
--------------	------------------	---	---------	------------	--	------------------	-------------------------	--