Validate source v1.0

Schema : digiwhist_staging
Table : clean_tender
User : jiri_skuhrovec

Page loaded from cache. Generated at: : 2017-10-01 21:56:18

Main (index.php) | Clean sources (cleanSources.php) | This page (no cache) (validate.php?

 $\&\&\&\&source=http\%3A\%2F\%2Fwww.uvo.gov.sk\&nocache=true\&schema=digiwhist_staging\&nocache=true\&schema=digiwhist$

Basic overview

Source: : http://www.uvo.gov.sk (http://www.uvo.gov.sk)

Data templates count: : 119
Publications count: : 132064

х	2009	2010	2011	2012	2013	2014	2015	2016	2017
CONTRACT_AWARD	2077	2128	2071	3006	3126	4455	6157	4586	1394
CONTRACT_CANCELLATION	611	807	813	953	694	1095	1518	381	6
CONTRACT_IMPLEMENTATION	815	974	881	927	1742	2498	2672	2590	1307
CONTRACT_NOTICE	2902	2622	6078	9349	10448	8444	7833	5220	2557
CONTRACT_UPDATE	0	1	10	131	0	0	0	0	0
OTHER	1430	1822	1887	1227	1169	12250	4846	1194	360

Integrity checks

Tender structure: : 100 % Publication structure: : 100 % TOTAL SCORE: : 100 %

Completeness checks

Independent sample: : 100 %. Historical sample: : 100 %. TOTAL SCORE: : 100 %.

Data quality checks

Checks	ok	error	sample size	ok (%)
Basic tender variables	8744	3228	11972	73.04 %
Basic notice variables	5396	520	5916	91.21 %
Basic award variables	879	1163	2042	43.05 %
Basic buyer variables	9230	5735	14965	61.68 %
Basic bidder variables	3464	2398	5862	59.09 %
Final prices	26	0	26	100 %
Estimated prices	59	6	65	90.77 %
TOTAL SCORE	27798	13050	40848	68.05 %

Tender matching checks

Inconsistent dates: : 0 %
Orphan notices: : 30.09 %
Orphan open awards: : 3.1 %
10+ matched publications: : 0 %
TOTAL SCORE: : 91.7 %

Body matching checks

Buyer conflicts: : 0.27~%Name conflicts: : 2.24~%TOTAL SCORE: : 98.75~%

Start date : 2017-09-20

Permanent links (old versions)

 $2017-10-01_22-06-10 \ (Current\ page) \ (out/validate.php_search_77811453a502ad0edd1a28e5107f9fef_digiwhist_staging_2017-10-01_22-06-10.htm) \\ 2017-09-29_07-58-04 \ (out/validate.php_search_77811453a502ad0edd1a28e5107f9fef_digiwhist_staging_2017-09-29_07-58-04.htm)$