

Columns in the reports

Jonathan Hooper, Leeds. May 2022

Contents

Summary report.....	1
Short report	2
(a) Main table.....	2
(b) Extra table (country counts)	2
Long report	2

Summary report

File: Data/Summary.CSV

FILE	The filename of the short report for this list
MOD-CODE	The short module code e.g. DEPT1234
LIST-CODE	List code from Alma
LIST-TITLE	List title from Alma
CITATIONS-NON-NOTE	Count of bibliographic citations (i.e. excluding Notes) <i>Should equal the number of data rows in this list's short report</i>
JOURNAL-ARTICLES	Count of citations which are journal articles
SOURCE-SCOPUS	Count of citations for which data in short report comes from Scopus
SOURCE-WOS	Count of citations for which data in short report comes from WoS
SOURCE-VIAF	Count of citations for which data in short report comes from VIAF
CITATIONS-WITH-COUNTRY	Count of citations for which we got country data from at least one source
AUTHORS-WITH-COUNTRY	Count of individual citation authors for which we got country data from at least one source <i>Typically higher than CITATIONS-WITH-COUNTRY because of multiple authors - Should equal the total author count in the extra table (country counts) in the simple report</i>
COUNTRY-COUNT	Number of distinct countries found for authors in list <i>Should equal the number of rows in the extra table (country counts) in the simple report</i>
COUNTRIES	List of distinct country names found for authors in list <i>Should correspond to rows in the extra table (country counts) in the simple report</i>

Short report

File: Data/{LIST-CODE}.CSV

(a) Main table

CIT-NUMBER	Position of citation in list (starting at 1) <i>Corresponds to Alma/Leganto ordering</i> <i>Notes count towards numbering but are not included in spreadsheet i.e. some numbers may be missing</i>
CIT-TYPE	e.g. Book, Article
CIT-TAGS	e.g. Core reading
CIT-TITLE	Our best guess at the most authoritative title from Leganto/Alma <i>Similarity score may come from a different title if there is a better matching pair</i>
CIT-CONTAINER	Journal title, or book title for chapters
CIT-AUTHOR	Our best guess at the most authoritative authors from Leganto/Alma <i>Similarity score may come from a different author if there is a better matching pair</i>
DOI-MATCH	Whether data retrieved from a DOI search <i>Y or N - will always be N for VIAF which doesn't offer DOI search</i>
SIMILARITY	Author similarity x Title similarity (%) [best value for any author] <i>The short report only includes data with a best similarity >=80%</i>
SOURCE	SCOPUS / WOS / VIAF (blank if no successful result from any source)
SOURCE-TITLE	Our best guess at the most authoritative title from the source <i>Similarity score may come from a different title if there is a better matching pair</i>
SOURCE-AUTHORS	Our best guess at the most authoritative authors from the source <i>Similarity score may come from a different author if there is a better matching pair</i>
SOURCE-COUNTRIES	List of country names found in the external source's data <i>May be blank if no country data available, or country data cannot be resolved to a named country.</i> <i>In a few cases e.g. Soviet Union => Russia, we rewrite country name</i>

(b) Extra table (country counts)

COUNTRY	The standard English name of the country
AUTHOR-COUNT	The weighted count of citation authors linked to this country <i>May not be an integer: 1 author counts as 1 total but may have multiple country affiliations</i> <i>e.g. if author linked to United Kingdom + South Africa, this adds 0.5 to each country score</i>

Long report

File: Data/{LIST-CODE}_LONG.CSV

CIT-NUMBER	Position of citation in list (starting at 1) <i>Corresponds to Alma/Leganto ordering</i> <i>Notes count towards numbering but are not included in spreadsheet</i> <i>Citations with no data from Scopus/WoS/VIAF not included in spreadsheet</i> <i>Each number may occur in multiple rows</i>
CIT-TYPE	e.g. Book, Article
CIT-TAGS	e.g. Core reading
CIT-TITLES	All the titles from Leganto and Alma
CIT-CONTAINER	Journal title, or book title for chapters
CIT-AUTHORS	All the authors from Leganto and Alma
DOI-MATCH	Whether data retrieved from a DOI search <i>Y or N - will always be N for VIAF searches</i>
SIMILARITY	Author similarity x Title similarity (%) [for this particular author] <i>The long report includes data with a best similarity >=60%</i> <i>i.e. it may include false matches that the short report does not,</i> <i>although it may also include correct matches that the short report misses</i>
SOURCE	SCOPUS / WOS / VIAF <i>Blank if no successful result from any source</i>
SOURCE-TYPE	Material type as quoted in the external source record
SOURCE-TITLES	The titles found in the external source record <i>For VIAF this only contains the best-matching title to Alma/Leganto out of all titles associated with author</i>
SOURCE-CONTAINER	Any journal or series title found in the external source record
SOURCE-AUTHORS	The author found in the external source record, in the different forms it quotes <i>Blank for WoS data which is not linked to an individual author</i>
SOURCE-LOCATION-TYPE	The type of location data in this row <i>e.g. "Nationality" or "Contemporary affiliation"</i>
SOURCE-LOCATION	Geographical data exactly as found in the external source's data <i>May be 2/3-letter code, or country name, or city, or institution, or address, and may not be in English</i>