Columns in the reports

Jonathan Hooper, Leeds. May 2022

Contents

Summary report	1
Short report	2
(a) Main table	
(b) Extra table (country counts)	
ong report	4

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- Count of bibliographic citations (i.e. excluding Notes)

NOTE Should equal the number of data rows in this list's short report

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

Count of individual citation authors for which we got country data from at least one

AUTHORS-WITH-

COUNTRY

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

source

Number of distinct countries found for authors in list

COUNTRY-COUNT Should equal the number of rows in the extra table (country counts) in the simple

renort

COUNTRIES List of distinct country names found for authors in list

Should correspond to rows in the extra table (country counts) in the simple report

Short report

File: Data/{LIST-CODE}.CSV

(a) Main table

Position of citation in list (starting at 1)

CIT-NUMBER Corresponds to Alma/Leganto ordering

Notes count towards numbering but are not included in spreadsheet i.e. some

numbers may be missing

CIT-TYPE e.g. Book, Article

CIT-TAGS e.g. Core reading

Our best guess at the most authoritative title from Leganto/Alma

Similarity score may come from a different title if there is a better matching pair

CIT-CONTAINER Journal title, or book title for chapters

Our best guess at the most authoritative authors from Leganto/Alma

Similarity score may come from a different author if there is a better matching pair

DOI-MATCH Whether data retrieved from a DOI search

Y or N - will always be N for VIAF which doesn't offer DOI search

SIMILARITY Author similarity x Title similarity (%) [best value for any author]

The short report only includes data with a best similarity >=80%

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

Similarity score may come from a different title if there is a better matching pair

SOURCE- Our best guess at the most authoritative authors from the source

AUTHORS Similarity score may come from a different author if there is a better matching pair

List of country names found in the external source's data

SOURCE- May be blank if no country data available, or country data cannot be resolved to a

COUNTRIES *named country.*

In a few cases e.g. Soviet Union => Russia, we rewrite country name

(b) Extra table (country counts)

COUNTRY The standard English name of the country

The weighted count of citation authors linked to this country

May not be an integer: 1 author counts as 1 total but may have multiple country

AUTHOR-COUNT affiliations

e.g. if author linked to United Kingdom + South Africa, this adds 0.5 to each country

score

Long report

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

Position of citation in list (starting at 1)

Corresponds to Alma/Leganto ordering

CIT-NUMBER Notes count towards numbering but are not included in spreadsheet

Citations with no data from Scopus/WoS/VIAF not included in spreadsheet

Each number may occur in multiple rows

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

Y or N - will always be N for VIAF searches

Author similarity x Title similarity (%) [for this particular author]

SIMILARITY

The long report includes data with a best similarity >=60%

i.e. it may include false matches that the short report does not,

although it may also include correct matches that the short report misses

SOURCE SCOPUS / WOS / VIAF

Blank if no successful result from any source

SOURCE-TYPE Material type as quoted in the external source record

The titles found in the external source record

SOURCE-TITLES For VIAF this only contains the best-matching title to Alma/Leganto out of all titles

associated with author

SOURCE-

CONTAINER Any journal or series title found in the external source record

SOURCE- The author found in the external source record, in the different forms it quotes

AUTHORS Blank for WoS data which is not linked to an individual author

SOURCE- The type of location data in this row

LOCATION-TYPE e.g. "Nationality" or "Contemporary affiliation"

SOURCE- Geographical data exactly as found in the external source's data

May be 2/3-letter code, or country name, or city, or institution, or address, and may

not be in English