Supplementary Materials

Hierarchical Clustering-Based Outlier Detection from Academic Social Tagging Data

Material 1 The semantic assumptions and treatment for all special characters with real tag examples in Bibsonomy (referenced in "Handling special characters semantically" in Sect. 3 in the paper).

Material 2-3 The full cleaned dataset from Bibsonomy data after Step 4 (referenced in Table 1 in the paper) containing 2502 multiword tag groups (Material 2) and 14,877 single tag groups (Material 3).

Material 4 The reduced dataset after Step 5 (referenced in Table 1 in the paper) by selecting only tag groups annotated to publications, containing 15,647 multiword and single tag groups.

Material 5 The clustering results and candidate outliers with data from Material 4 represented using a binary resource-based matrix reduced to 2000 dimensions after Singular Value Decomposition.

Material 6 The candidate outliers per clustering technique (Sheet 1 from Columns A to O), distinct candidate outliers from all clustering techniques (Sheet 1 Column P), human evaluation results (Sheet 1 Columns Q to W); and *precision*, *recall*, *F-measure* for each clustering technique (Sheets 2 to 4).

Notes:

- 1. The original raw Bibsonomy Dataset can be requested from http://www.kde.cs.uni-kassel.de/bibsonomy/dumps/. For this research, the file "2015-07-01.tgz" (227MB) is used as the input of the Data Cleaning workflow.
- 2. In Material 2-4, each line of text represents a tag group, having the form below.

[language] Standard_Tag_Form: TagA TagB TagC ... TagN MetricGroups isReliable:false confidence:confidence percentage

, where MetricGroups include 6 metrics for single tag groups (Material 3)

Tag_Frequency Number_of_Distinct_Resources Number_of_Distinct_Users
Inverse_Resource_Frequency User_Frequency_Inverse_Resource_Frequency
Normalised Annotation Frequency

, and another metric called Multiword_Likelihood for multiword tag groups (Material 4). So multiword tag groups have 7 metrics in MetricGroups.

Tag_Frequency Number_of_Distinct_Resources Number_of_Distinct_Users Inverse_Resource_Frequency User_Frequency_Inverse_Resource_Frequency Normalised_Annotation_Frequency Multiword_Likelihood

The language in [] for each tag group is obtained using Google Translation on April 2016.

Below is the explanation of each metric with its lower-letter abbreviation (used as head column in Material 5).

- Tag_Frequency (Nt): The number of annotation of tags in a tag group, for any users and resources.
- Number_of_Distinct_Resources (Nr): The distinct number of resources annotated using any of all the tags (including standard tag form) in a tag group.
- Number_of_Distinct_Users (Nu): The distinct number of users who annotated any of all the tags (including standard tag form) in a tag group.
- Inverse_Resource_Frequency (irf): Similar to Inverse Document Frequency for information retrieval, irf was designed to measure the information a tag group provides, calculated as the logarithmically scaled inverse fraction of the documents that contain the tag, irf = log10(N/Nr), where N is the total number of distinct resources in the cleaned dataset. **This metric is not used in the Data Cleaning workflow**.
- User_Frequency_Inverse_Resource_Frequency (ufirf): Similar to Term Frequency-Inverse Document Frequency for information retrieval, ufirf was designed to measure the importance of a tag group. ufirf is calculated as the product of Nu and irf, ufirf = Nu*irf. **This metric is not used in the Data Cleaning workflow** since it is not better than simply using Nu as a measure.
- Normalised_Annotation_Frequency (Norm-af): The rate of Tag Frequency of a tag group to the Number of Distinct Resources of the same tag group,

$$Norm - af = \frac{Nt}{Nr}$$
.

This metric is useful to measure the significance of a tag group according to the reputation of resources: the extent of users annotating a same resource using tags in a tag group. The metric is therefore contextual, i.e. only works when the tag groups that

are popular in the dataset. When the Nu of a tag group reach a certain threshold (Nu >= 3), the higher the Norm-af, the more significant the tag group.

• Multiword_Likelihood (mwl): Some tags like "database", "radioactive", "multilingual" contain two lexemes rather than two words; we call them *multi-lexeme single tags*. The standard tag form for these expressions should be only letters, rather than with a hyphen inside such as "data-base". It is necessary to make distinction of the two types to generate a more accurate standard tag form. To distinguish *multi-lexeme single tags* like "database" to other proper multiword tags like "data mining", we propose a metric called Multiword Likelihood.

$$mwl = \frac{\text{sum of frequency of } explicit \ multiword \ tags \ \text{in the tag group}}{\text{sum of frequency of all tags in the tag group}}$$

where an *explicit multiword tag* is either (1) a tag that have an underscore between two letters or numbers; or (2) a tag that have the pattern of xXx showing one capital letter between 2 lowercase letter.

If mwl for a tag group is below a threshold, then we assume that the standard tag of this multiword tag group includes only one word but more than one lexeme. The idea behind this metric is inter-subjectivity or users' collective intelligence. In this way, we can precisely determine the tag "database" rather than "database" as the standard tag form.

For example, the multiword tag group labelled by frequency in each tag form.

```
"Time_Management: timemanagement(54) TimeManagement(26) time_management(9) time-management(5) Time_management(4) time.management(1)", mwl = (26+9+5+4)/(54+26+9+5+4+1) = 0.44.
```

However, for the other tag group

"Data_Set: dataset datasets DataSet DataSet DataSets data-set DataSets dataset data_set DATASET Data_Sets", the mwl is only 0.04.

This shows that Date_Set is more likely to be a multi-lexeme single word, but Time_Management is more likely be a multiword. Therefore the standard tag form for Data_Set should actually be "dataset", without an underscore, while the Time_Management is unchanged.

- 3. In Material 5, the actual number of tag groups that were clustered is 15,402 out of 15,647 tag groups after Step 5 in Table 1 in the paper. This is because 245 tag-group vectors having length smaller than 0.0001 were filtered out. When the vector length is too small, it is not possible to achieve a proper Cosine Similarity. The sheet 1 in Material 5 contains 15,402 tag groups, and the original 15,647 tag groups are in the sheet 2 and Material 4.
- 4. In Material 6, the results of final1 (Sheet 1 Column V), achieved by selecting final outliers as those marked at least 3 times as such out of 5 participants, were presented in the paper. The set final2 (Sheet 1 Column W), outliers marked at least 4 times, was also used for calculating *precision*, *recall* and *F-measure*, as shown in the Sheet 4.