CrossSense
Sensemaking in a Folksonomy with Cross-modal Clustering over Content and User Activities

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Abstract: Today folksonomies are of increasing importance, many different platforms emerged and millions of people use them. We consider the case of a user who enters such a social platform and wants to get an overview of a particular domain. The folksonomy provides abundant information for that task in the form of documents, tags on them and users who contribute documents and tags.

We propose a process that identifies a small number of thematically “interesting objects” with respect to subject domains. Our novel algorithm CrossSense builds clusters composed of objects of different types upon a data tensor. It then selects pivot objects that are characteristic of one cluster and are associated with many objects of different types from the clusters. Then, CrossSense collects all the folksonomy content that is associated with a pivot object, i.e. the object’s world: We rank pivot objects and present the top ones to the user.

We have experimented with Bibsonomy data against a baseline that selects the most popular users, documents and tags, accompanied by the objects most frequently co-occurring with them. Our experiments show that our pivot objects exhibit more homogeneity and constitute a smaller set of entities to be inspected by the user.

1 INTRODUCTION

Folksonomies enjoy an increasing popularity. Platforms with different functionalities have emerged and millions of people use them. In its most basic form, a folksonomy is a social platform where users contribute resources and annotate them with tags. As Golder and Huberman point out, tagging is "an act of organizing through labeling, a way of making sense of many discrete, varied items according to their meaning" (Golder and Huberman, 2006). However, how can newcomers to a social platform make sense of the whole platform and get a fast overview of the semantics associated with it? Should they study the activities of the most active users? Perform a categorization of the resources stored in it? Or inspect the most popular tags? In this study, we propose CrossSense that helps a user get a better overview of a folksonomy by identifying a limited number of representative objects and their “worlds”, composed of users, resources and tags strongly associated to these representatives.

Intuitively, a site can be perceived as a set of resources (we concentrate on documents hereafter). Hence, a straightforward way of getting an overview of a site’s content would be by invoking an unsupervised learning method over the site’s content. For example, one could invoke Probabilistic Latent Semantic Analysis (Hofmann, 2001) to learn the hidden topics in the site, or text clustering to group the documents on similarity and cluster labeling to identify the representative words in each cluster, see e.g. (Aggarwal and Yu, 2006). However, such methods focus on the content only, without considering the way users perceive this content.

Essentially, a newcomer should be helped to perceive the site in the same way as its users perceive it. This perception is encapsulated in the users’ activities, i.e. contributing resources and tagging them. The interplay among users, resources and tags in a social platform is intensively investigated, mostly in the context of recommendation engines. Marco de Gemmis et al. consider tags next to content to infer
user interests and thus enhance the content-based recommender of a folksonomy site (de Gemmis et al., 2008). Begelman et al. capture tags, users and annotated resources on a tensor (Begelman et al., 2006). Tensor-based clustering for recommendations has indeed gained momentum in the last years; Symeonidis et al. show that considering all relationships involving users, tags and resources leads to superior recommendation performance (Symeonidis et al., 2010). However, the objective of such studies is to find the most relevant objects to a user rather than describe a whole site with a limited number of representatives.

Our method CrossSense models the different types of objects (users, documents, tags) of a social platform as a tensor. We use tensor decomposition and clustering to organize the platform’s objects in groups that reflect the associations among them. We consider different perspectives, i.e., different combinations of tensor modes, for clustering, and choose the representatives of the site, which we term pivot objects, among the objects that are present in clusters of multiple perspectives. Keeping in mind that little may be known for a pivot object beyond its name (that is uninformative for users and for many tags), we build for each pivot object its world, comprised of the objects most likely to co-occur with it. Then, the overview of a social platform is mapped to the inspection of a small set of pivot objects and their worlds, whereupon we rank these objects on two properties: interestingness and world stability.

We illustrate the main idea of CrossSense in Figure 1. The objects in the figure (circles, triangles and stars) correspond to different types of objects in a social platform’s site, i.e., documents (as circles), users (as stars) and tags (as triangles), and thus to the corresponding modes of the tensor. A perspective encompasses objects of at least two different modes; Perspectives 2 and 3 in the Figure cover objects of two modes (documents and users, resp. documents and tags), Perspective 3 of three modes. Within each perspective, we see the objects grouped in three clusters. To provide an overview of the social platform, one could deliver these 9 clusters or their representative objects. However, the three perspectives are different views over the same data, i.e., they partially overlap. A pivot object is a representative of multiple clusters that belong to different perspectives but overlap in content. In Figure 1, the object marked with a p is a pivot object that stands for three clusters, one in each perspective.

The pivot p in Figure 1 belongs to the mode of documents (circles). Hence to describe “its” cluster in Perspective 1 we also need user objects (stars), and similarly for the other two perspectives. The objects associated frequently with the pivot constitute its world, comprised of the green-shaded objects in Figure 1; the green-shaded user/star and documents/circles in Perspective 1 also appear together with the pivot in Perspective 3, indicating that part of the pivot’s world persists from one perspective to the other. Instead of delivering three clusters as part of the site’s description, CrossSense would deliver their pivot object and the 4 distinct objects constituting its world across the three perspectives.

The paper is organized as follows. In the next section we start with the problem definition, then introduce pivot objects and their worlds and define the properties that make a pivot object interesting, namely interestingness and stability. We then present CrossSense, i.e., the steps of tensor-based modeling of the folksonomy, clustering upon the tensor, extraction and ranking of pivot candidates and their worlds, and filtering of uninteresting candidates. In section 4 we introduce a baseline method and evaluate our approach against it. Related work is presented in section 5. The last section concludes our study.

2 FINDING THE PIVOT OBJECTS OF A SOCIAL PLATFORM

Objective of our investigation is to assist a newcomer to a social platform by delivering a small number of objects for inspection: these objects must be so chosen as to provide an insight on the topics of importance in this platform. Which objects to choose and of which type? A social platform is populated by users who contribute resources (we concentrate on documents) and tags. In terms of content, it might
look reasonable to supply the newcomer with information about the documents in the collection, but this overlooks the social aspects of the platform, including the role of users in it and the way they perceive documents by tagging them. On the other hand, the only information typically available for a user is some identifier, while some tags have at least an informative name but others have not (contrast a tag "machine learning").

Hence, our objective translates into finding a disciplined selection of objects from the platform, allowing for all types of objects but providing some way of ranking among individual objects. Our method CrossSense starts with modeling documents, users and tags in a tensor, so as to highlight the relationships among them. We perform tensor decomposition and clustering on these data and derive cross-modal clusters that contain objects of two or all three types (all types in the general case). We introduce a measure of interestingness to rank cluster members and select the top-k ones as candidate pivot objects, i.e. as representatives of the platform’s content. For each of these top-k candidates we identify closely associated objects; they constitute the candidate’s world. We then select as pivot objects those that have the highest interestingness and the most stable worlds.

We first present our tensor model, specify perspectives over the data and explain how cross-modal clustering is done on them. We then introduce pivot objects and their worlds and define interestingness and stability on them. Finally, we describe the CrossSense algorithm that extracts, ranks and selects the pivot objects to be presented to the user. Our notation is captured in Table 1 and explained in sequel.

### Table 1: All variables used in this work.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M$</td>
<td>Set of all modi</td>
</tr>
<tr>
<td>$P$</td>
<td>Tensor with $</td>
</tr>
<tr>
<td>$\xi_p$</td>
<td>Subset of modi that constitute a perspective</td>
</tr>
<tr>
<td>$x$</td>
<td>Cross-modal clustering with modi from $P$</td>
</tr>
<tr>
<td>$B_x$</td>
<td>Candidate object</td>
</tr>
<tr>
<td>$C$</td>
<td>Subset of clusters in which $x$ appears</td>
</tr>
<tr>
<td>$\tau$</td>
<td>Set of all clusterings</td>
</tr>
<tr>
<td>$W_\tau^x$</td>
<td>Threshold for minimum number of co-occurences</td>
</tr>
</tbody>
</table>

### 2.1 Perspectives over Multi-modal Data

To identify pivot objects, i.e., objects that are representative of the subdomains in the folksonomy, we must first form the subdomains as object clusters, exploiting the relationships among them, namely that a user contributes resources, a user contributes tags, a tag annotates resources. These types of objects constitute the set of modi $M$ of a tensor $X \in \mathbb{R}^{N_1 \times \ldots \times N_M}$, where $N_i$ is the cardinality of the $i^{th}$ mode. For a typical folksonomy we consider $M = \{\text{users, tags, resources}\}$; a digital library may have modi like articles, conferences, authors, editors etc.

**Definition 1.** Given is a tensor $X \in \mathbb{R}^{N_1 \times \ldots \times N_M}$ and $M$ the set of modi in this tensor. A “perspective” $P$ is a combination of at least two distinct modi, i.e. an element of Powerset $\mathcal{P}(M) \times (m \in M \cup \emptyset)$.

We use perspectives instead of single modi since we would like to discover objects of different types that thematically belong together and describe the pivot objects. As pivot objects we consider only objects that appear in clusters of at least one perspective. This means that an object is a candidate pivot only if it is strongly associated with other objects, whereby the notion of "strong association" will be captured through the eigenvalues of the eigenvectors of the core tensor, as we will see below.

For tensor-based clustering we use the method proposed in (Sun et al., 2006): Singular Value Decomposition (SVD) is performed upon the original feature space and a core tensor is derived with Tucker decomposition. Similar to Sun et al., we build a cluster by considering only the positions with the top-n eigenvalues (absolute values, for some parameter $n$). A high value in the core tensor implies that the objects in the corresponding eigenvector are strongly associated. The value in the core tensor points to a particular eigenvector from each mode. By our definition of perspective, we perform clustering only upon combinations of at least two modi; such a cluster contains objects of different types, so we term it a cross-modal cluster. A pivot candidate is then an object from eigenvectors a high value in the core tensor points to, and that have high energy in the eigenvectors. High energy means that the SVD has associated the object with a high absolute value in the eigenvector. But pivot objects must satisfy further constraints, as we explain in the next subsection.

### 2.2 Pivot Objects and their Interestingness

A pivot object is a representative of a cross-modal cluster. It must have following properties:
• It contributes to at least one cluster in many perspectives,
• is associated with the same objects in several perspectives and
• does not contribute to many clusters of the same perspective.

The first property states that a pivot object must be characteristic of some cluster; in tensor-based clustering we, quite naturally, use energy as criterion. The third property excludes objects that are characteristic of many clusters within the same perspective, because they are not informative. For example, consider a tag associated with many objects: the two properties together say that if these objects form one coherent group, then the tag is a pivot candidate, but if they form many groups it is not. The second property says that a pivot object must cover multiple perspectives, but it must be associated with the same objects. For example, consider a tag associated with documents on machine learning in the “tag-resource-user” perspective (three object types) and take the “tag-resource” perspective (two object types): if the tag contributes to a cluster on machine learning documents, then it is a good pivot object that associates the hidden subject “machine learning” with both documents and users. If the tag rather contributes to a cluster with machine learning documents in the first (two-modi) perspective and to a cluster with image processing documents in the second (three-modi) perspective, then it is a less good candidate.

Since in the first place all objects from the original data set are candidates to be pivot objects, we need some criteria on which we base the decision whether a candidate becomes a pivot object or not. The first criterion to be fulfilled is that we require a candidate to be under the top-m interesting objects. We motivate interestingness of a candidate as follows: Though a candidate may be representative of a domain that describes part of the folksonomy and this domain can be viewed from different perspectives, still within a single perspective the candidate object may occur in different clusters (and thus causes the clusters to overlap) which is not desired w.r.t. the third property for pivot objects. This results in two antagonistic ways a candidate object influences its interestingness: the more often it occurs in the same perspective but in different clusters the less informative it is; the more often it occurs in different perspectives, the more informative it is. Thus, we define interestingness as follows:

**Definition 2.** Let \( C = \bigcup_{P \in \mathcal{P}(M), \{m \in M, y \} \neq B} \{ \xi_P \} \) be the set of all clusterings, where \( \xi_P \) is the clustering for perspective \( i \). Let \( x \) be a pivot candidate. We define the interestingness of \( x \) over all perspectives in \( C \) as the number of clusterings where \( x \) appears, divided by the maximum number of times \( x \) appears within a single clustering.

In particular, let \( B_{x,i} = \{ A \in \xi_i | x \in A \} \) be the subset of clusters in \( \xi_i \) for perspective \( i \), in which \( x \) appears. Then:

\[
\text{interestingness}(x, C) = \frac{| \bigcup_{j=1}^{P} |B_{x,j}| \in B_{x,i}|}{\max_{i=1}^{P} |B_{x,i}|}
\]

The range of the interestingness function is \([0, +\infty]\), higher values are better. Candidates with an interestingness of less than 1, i.e., objects that appear in only one perspective, are pruned right away (see Algorithm CrossSense in subsection 3). The desirable properties of a pivot candidate, i.e., appearing in many perspectives and appearing in only few (preferably only one) cluster in each perspective, are reflected in the nominator, resp. denominator of the interestingness function.

### 2.3 The World of a Pivot Object

The second criterion to be fulfilled is that we require a candidate to be associated with one of the top-\( q \) stable worlds. Thus, before we motivate stability, we have to define what the world of a candidate object is. We say that the world of a candidate object are all objects frequently co-occurring with it:

**Definition 3.** Let \( x \) be a pivot candidate, let \( C \) be the set of all clusterings over the perspectives of tensor \( X \) as in Def. 2. For each perspective \( i \), let \( \xi_i \in C \) be the corresponding clustering and let \( B_{x,i} = \{ A \in \xi_i | x \in A \} \subseteq \xi_i \) be the set of clusters in \( \xi_i \) which contain \( x \). The “world” of \( x \) under threshold \( \tau \), \( W_x^\tau \), is the set of objects co-occurring with \( x \) at least \( \tau \) times in the clustering of some perspective \( i \).

In particular, let \( y \neq x \) be an object such as there is an \( A \in B_{x,i} \), with \( y \in A \). The number of co-occurrences of \( y \) with \( x \) is \( \text{cooccur}_x(y) = \sum_{i=1}^{P} (|\bigcup_{k \in B_{x,i}} |A \cap \{y\}|) \), i.e., the number of clusters over all perspectives where both \( x \) and \( y \) appear. Then the world of \( x \) under \( \tau \) is defined as:

\[
W_x^\tau = \{ y | \text{cooccur}_x(y) \geq \tau \}
\]

In the trivial case of \( \tau = 1 \), the world of a pivot candidate \( x \) would consist of all objects that ever appeared together with \( x \) in a cluster of some perspective. By increasing \( \tau \), objects with few co-occurrences with \( x \) can be excluded. However, the fact that \( x \) appears in different perspectives should also be considered. For example, assume that \( x \) is a document that
co-occurs with some tags \( t, t', t'' \), and some documents \( d, d', \ldots \) under the perspective \( i \) of documents and tags. When we consider the perspective \( j \) of documents and users, it is intuitive to expect that some of \( d, d', \ldots \) also appear in the same cluster as \( x \) in that perspective. If this is the case, then the association of \( x \) with these documents is more stable than if \( x \) were associated with completely different documents. From this consideration we derive the notion of world stability: the world of pivot candidate \( x \) is the more stable, the more often its elements co-occur with \( x \).

**Definition 4.** Let \( x \) be a pivot candidate and let \( W^x \) be its world under threshold \( \tau \). The stability of this world is defined as:

\[
\text{stability}(W^x) = \sum_{y \in W^x} \text{cooccur}_\tau(y) \\
\tau \times |W^x|
\]  

(3)

The range of world stability is \([1, +\infty)\), where higher values are better. The lowermost value corresponds to the case where each element of the world appears no more than \( \tau \) times (i.e., the lower boundary) together with \( x \).

We use the concepts of interestingness and world stability to select a set of pivot candidates and their corresponding worlds. In particular, we can choose all pivot candidates whose worlds are not empty, given \( \tau \). However, we can constraint the output further by ranking the pivot candidates on interestingness, choose the top-\( m \) ones for some \( m \), compute their worlds, rank them on stability and choose the top-\( q \) ones. Hence, the output to the newcomer is a set of \( m \) the most interesting pivot objects and their worlds. In the next subsection we show the algorithm CrossSense that computes this set of pivot objects given threshold values \( \tau, m, q \).

### 3 ALGORITHM CrossSense

Our algorithm CrossSense takes as input a tensor \( X \) with a set of \( M \) modes and derives \( m \) pivot candidates, ranked on interestingness, and at most \( q \leq m \) worlds, ranked on stability. It outputs the best pivot objects with respect to interestingness and stability of their worlds; if \( q = m \), then \( m \) pivot objects are returned, otherwise only the top-\( q \) ones are output.

CrossSense builds cross-modal clusters using tensor analysis techniques, and thus requires the number of clusters \( y \) per perspective as input. From each cross-modal cluster we select \( n \) initial pivot candidates per mode, i.e., \( n \times |M| \) candidates. Of these, the top-\( m \) candidates will be chosen in the algorithm’s second loop, as explained below.

**Algorithm 1. CrossSense.**

1. **Input:**
2. Tensor \( X \in \mathbb{R}^{N_1 \times \cdots \times N_M} \)
3. \( y \): number of clusters to be build
4. \( n \): number of objects from each eigenvector
5. \( \tau \): frequency threshold for object co-occurrence within the world of a pivot candidate
6. \( m \): top-\( m \) interesting pivot candidates
7. \( q \): top-\( q \) stable worlds (\( q \leq m \))
8. **Output:**
9. Set \( T = \bigcup_{i=1}^{n} \{ (W^x_i, x_i) \} \) of pivot objects and their worlds
10. **Algorithm:**
11. \( C \leftarrow \emptyset \); // init set of all clusterings
12. **for all** \( P \) in \( M \) \( \setminus \{ m \in M \cup \emptyset \} \) **do**
13. derive \( X_P \) from \( X \) with modes in \( P \)
14. derive clustering \( \xi_P \) of \( y \) clusters from \( X_P \), each including \( n \) objects per object type
15. \( C \leftarrow C \cup \xi_P \)
16. **end for**
17. \( T \leftarrow \emptyset \); // init set of all pairs \( (W^x_i, x_i) \)
18. \( X \leftarrow \emptyset \); // init set of quadruples for all candidates
19. **for all** \( \xi_P \) in \( C \) **do**
20. **for all** \( x \) in \( \xi_P \) **do**
21. if \( |B_{x,P}| < y/2 \) then \( \text{update}(X, x, B_{x,P}) \)
22. **end for**
23. **end for**
24. compute interestingness and stability for all quadruples in \( X \)
25. **if** \( x \in X \) among top-\( m \) and \( W^x_i \) among top-\( q \) then
26. \( T \leftarrow T \cup \{ (W^x_i, x_i) \} \)

Table 2: Left: Three-mode tensor with eight entries. Right: Tensor reduced to two-modi.

| 1,2,1 : 1 | 1,2 : 3 |
| 1,2,3 : 1 | 3,3 : 2 |
| 1,2,7 : 1 | 4,5 : 1 |
| 3,3,1 : 1 | 7,1 : 2 |
| 3,3,8 : 1 |
| 4,5,2 : 1 |
| 7,1,7 : 1 |
| 7,1,9 : 1 |

The first loop of CrossSense derives a clustering for each perspective \( P \) (lines 12-16). First step in the first loop is to reduce the modality of original tensor \( X \) from \( |M| \) to \( |P| \) (line 13). This is done iteratively - one mode less at a time. Reducing modality is done by fixing the modes that are to be remained and summing up the values in the tensor from the mode that is to be reduced. Consider for example the sparse representation of a tensor in left column of Table 2. This is a three-mode tensor having eight entries equal to one, comma separated are the indices (one per mode)
pointing to the entries. In the right column the three-mode tensor is reduced to a two-mode tensor by fixing mode one and two and summing up the values for all occurrences in mode three.

In a next step (line 14) from the reduced tensor $X_p$ we derive the clustering $\xi_p$ using a generalization of PCA: We derive a number of eigenvectors for each mode and we derive the core tensor (Sun et al., 2006). Entries in the core tensor point to eigenvectors that are to be combined. From the combined eigenvectors we choose those objects with highest energy (highest absolute value) that form our cross modal clusters. Parameters in this generalized PCA are $y$ for the number of cross modal clusters to be build (y values of highest energy from core tensor) and $n$ for the number of objects to choose from each eigenvector (again values of highest energy). All clusterings derived this way are collected into set $C$ (line 15).

Although we have as many perspectives as are the combinations of at least two modes, we must keep in mind that (a) the number of modes in a social platform is not large, and (b) the number of object types that should be delivered to a newcomer for inspection should be kept low anyway, to avoid confusion.

The second loop of CrossSense computes the pivot objects and their worlds by iteratively updating a set of quadruples, where each quadruple contains information required to decide whether a candidate object will become a pivot object. These information are the object itself ($x$), the number of clusterings where $x$ appears ($|\cup_{i=1..P} B_{x_i} |$) (cf. Definition 2), the maximum number of times $x$ appears within the same clustering ($\max_{i=1..P} |B_{x_i} |$) and the world $W^x$ of $x$. Note that we store the world of $x$ as a set of pairs (co-occurring object, number of co-occurrences), which is all information needed to compute stability of the world.

Initially, for each perspective $P$, all $n \times |P|$ objects in $\xi_p$ are candidates (line 20). But only if $x$ belongs to less than $\sqrt[3]{2}$ clusters in $\xi_p$, it is considered for further investigation, otherwise $x$ is pruned away (line 21): although it is desirable that $x$ appears in several perspectives, it is not desirable that it appears in many clusters of the same perspective, as this indicates ambiguous semantics (e.g. a tag that appears in both a cluster with documents on machine learning and a cluster with documents on robotics). If $x$ fulfills this condition it is passed to the update function (line 21), which is shown in Algorithm 2.

Input to the update function is the set $X$ of all quadruples, the current candidate object $o$ and all clusters $B$ from current clustering $\xi_p$, where $o$ appears. In a first step we extract from $B$ all objects that are co-occurring with $o$ and store them as pairs together with their frequency (number of clusters in $B$ appearing ($|\cup_{i=1..P} B_{x_i} |$) (cf. Definition 2), the maximum number of times $x$ appears within the same clustering ($\max_{i=1..P} |B_{x_i} |$) and the world $W^x$ of $x$. Note that we store the world of $x$ as a set of pairs (co-occurring object, number of co-occurrences), which is all information needed to compute stability of the world.

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**Algorithm 2. Update.**

1. **Input:**
2. $X$: Set of all quadruples ($x$: candidate, $a$: number of clusterings where $x$ appears, $b$: maximum number of times $x$ appears within single clustering, $W^x$: world of $x$ )
3. $o$: Candidate object
4. $B$: All clusters containing $o$
5. **Algorithm:**
6. extract $W^x_o$ from $B$ as set of pairs (co-occurring object, number of co-occurrences);
7. if $X$ does not contain quadruple with $o$ then
8. $X \leftarrow X \cup (o, 1, |B|, W^x_o)$;
9. else
10. $t$ is quadruple from $X$, where $t_a = o$;
11. update $t_a = t_a + 1$;
12. update $t_b = \max (t_b, |B|)$;
13. update $t_w = t_w \cup W^x_o$; // sum up co-occurrences

where such an object co-occurs with $o$ in $W^x_o$ (line 6). If there is not yet a quadruple for candidate object $o$, we create one and add it to the set of all quadruples $X$ (line 8). Otherwise the existing quadruple in $X$ is updated: the number of clusterings where $o$ appears is incremented (line 11) and the maximum number of appearances within a single clustering is updated by simply taking the maximum as in line 12. And the world is updated by summing up the frequencies of objects that are already in the world and in $B$, and adding those objects (and frequencies) from $B$ to the world that have not yet been in it.

In Algorithm 1 we can then compute interestingness and stability for each quadruple in $X$ (line 24) since all information needed is stored in a quadruple (cf. Definition 2 and Definition 4). Finally in Algorithm 1 we decide whether a candidate and its world from $X$ will become a pivot object or not. To do so, we first rank the candidates by interestingness and choose the top-m from them. We then check whether its world is one of the top-q worlds ranked by stability. Finally, we can return $T$ that contains the pivot objects and their worlds.

**4 EVALUATION**

Objective of the evaluation is to check whether our mechanism delivers more intuitive semantics for sensemaking than a baseline that returns the top-k tags, documents and users associated with a given pivot object.
4.1 Dataset

To see how our method helps a user in sensemaking in a folksonomy we use the Bibsonomy dataset. The data is from the year 2007 and originally comprises 335,789 transactions. A transaction is of the form (userId, tagId, documentId). This means that the user with the userId has the tagged the document with the given documentId with the tag of the given tagId. We prepared this dataset with a number of steps listed below:

- We removed all transactions with documents that occur in less than four transactions.
- We removed all transactions with tags that occur in less than four transactions.
- We removed all transactions with tags that occur more than 100 times.

The basic idea behind these preparation steps is to remove the long tail and to remove very frequent items that do not contain useful information. After these preparation steps, from 335,789 transactions 41,729 have remained. Furthermore we split up the data into four subsets - one subset per quarter of the year. Table 3 shows for each quarter how many transactions it contains. Also this table shows how many distinct objects of each object type there are in each quarter.

### Table 3: Number of transactions and distinct objects for each quarter of the year 2007.

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Number of Transactions</th>
<th>Users</th>
<th>Tags</th>
<th>Docs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4,696</td>
<td>69</td>
<td>1,226</td>
<td>643</td>
</tr>
<tr>
<td>2</td>
<td>15,833</td>
<td>81</td>
<td>2,330</td>
<td>2,024</td>
</tr>
<tr>
<td>3</td>
<td>15,143</td>
<td>83</td>
<td>2,132</td>
<td>1,783</td>
</tr>
<tr>
<td>4</td>
<td>6,057</td>
<td>97</td>
<td>1,432</td>
<td>791</td>
</tr>
</tbody>
</table>

4.2 Setup

4.2.1 Homogeneity

To be able to compare quality of Clusters we introduce special homogeneity measures for the Bibsonomy dataset. To measure homogeneity of a cross-modal cluster \( Y_P \mid P = \{\text{user, tag, document}\} \), we utilize co-occurrence counts from objects of different type in that cluster. We count the number \( d_u \) of documents in \( Y_P \) that were annotated by the users in that cluster. We count the number \( d_t \) of documents in \( Y_P \) that were annotated with tags from that cluster. Homogeneity w.r.t. documents is then measured as

\[
h_d = \frac{d_u + d_t}{2 \times \text{numDocs}}
\]

where \( \text{numDocs} \) is the number of documents in the cluster. Similarly we define homogeneity w.r.t. the other two object types tag and user:

\[
h_t = \frac{l_u + l_t}{2 \times \text{numTags}}
\]

\[
h_u = \frac{u_d + u_t}{2 \times \text{numDocs}}
\]

In the above equations, \( l_u \) is the number of tags in \( Y_P \) that were used by any of the users in that cluster, \( l_d \) is the number of tags that were used with any of the documents in that cluster. Respectively, \( u_d \) is the number of users that have annotated any of the documents in the cluster and \( u_t \) is the number of users that have used any of the tags in the cluster.

![Figure 2: Homogeneity (left) and corresponding baselines (right).](image)

4.2.2 Baseline

In order to get a baseline for a particular cluster we use an approach of two steps:

- First, for each object type in \( Y_P \) we choose a random object from the cluster.
- Then we try to find the top-n most similar objects of the same type from the database, for each object type.

This gives us a baseline cluster with top-n times \( |P| \) objects. As similarity measure in the second step, we use a straight forward approach by adapting a technique proposed in (Markines et al., 2009a): We flatten the 3-mode data to 2-dimensional space and measure similarity as the euclidian distance between objects in that space. For the process of flattening, we use the same procedure as in algorithm 1. For example, to find the most similar tags to a given tag, we first create a 2-dimensional matrix where rows are documents, columns are tags and where an entry is the frequency the document was annotated with the tag by any user. This gives a frequency vector for each tag and distances between these vectors can be computed by applying standard measures like cosine similarity. Analogous we do this to find most similar users and documents for a given user or document.
4.3 Results

In a first experiment we investigate how homogeneity of cross-modal clusters develops, compared to the baseline, when clusters are sorted by energy values provided by the core-tensor. As described in Section 2.1, the core tensor can be used to decide which eigenvectors to choose to form a cross-modal cluster. The greater an entry in the core-tensor, the greater the correlation between corresponding eigenvectors. We utilize this property to show how homogeneity of these clusters develops w.r.t. correlation-strength between the different eigenvectors. To do so, we first order the entries of the core-tensor by size (descending) and we then create all the corresponding cross-modal clusters. We measure homogeneity $h_d$ of these clusters and their corresponding baselines as described above. As dataset we use first two quarters from all transactions. Results are shown in Figure 2.

A first observation is that as correlation decreases, the homogeneity decreases as well (in both plots). Also it can be seen that clusters from the baseline are often of less homogeneity than their corresponding clusters from our method.

To see things in greater detail, in Figure 3 we show only the first 20 clusters, directly compared to their baselines for all three homogeneity measures.

For each cluster there are two bars: left bar is homogeneity of the cluster, right bar is homogeneity of its baseline. In all three plots, the great majority of clusters derived by our method is of equal or greater homogeneity than the baseline. Only in few cases (six for $h_u$, five for $h_t$ and six for $h_d$) the homogeneity of baseline clusters is greater. Also an interesting observation is that homogeneity measures based on documents ($h_d$) is on average greater than the values measured based on tags ($h_t$) which on average are greater than the values measured based on users ($h_u$). The worse result for $h_u$ may stem from the fact that there are only few distinct users in the dataset (cf. Table 3), but much more distinct tags and documents.

To give a better impression what the actual clusters look like, in Table 4 we show the contents of first three cross modal clusters, derived from data of first two quarters. We show the top-5 objects of each type, for documents we show the title of the document. For anonymization reasons we do not show the names of the users in the clusters. The table shows that the top three cross modal clusters are of the different topics semantic tagging, poetry and magnetic resonance.
In a second experiment we investigate how interestingness is distributed among all users, tags and documents. Therefor we first derive all unique objects of a certain type (e.g. all unique users) from all clusterings across all perspectives. Then we compute interestingness values for each of these objects and plot them in descending order. We show the result in Figure 4.

One observation is that different object types have completely different levels of interestingness. For example in the first plot, interestingness of top users is always less than interestingness of top tags or top documents. Also we can see that the number of distinct objects strongly varies between different object types. There are much less distinct users than distinct tags or documents. On the other hand, the results do not differ very much if we use twice as much data (two quarters in plot b). Also it can be seen that interestingness decreases fast, there are relatively few objects of each type, that have very high interestingness values.

For the next experiment we apply a slightly adjusted version of our algorithm. We do not derive top-m pivot objects and their worlds from all objects across all object types. Rather we investigate each object type and derive top-m=30 objects from each type together with the worlds. We do so to get better insight how results are influenced by choice of object type, when objects are sorted decreasing on interestingness. Thus, we derive the top-m users, top-m tags and top-m documents (m=30), ordered on interestingness, and derive their worlds. We show the size of these worlds in Figure 5. Each bar shows the size of the world of the corresponding object. The bars are of up to three parts: bright is the fraction of users, grey is the fraction of tags and dark is the fraction of documents. From the figure we see that depending on object type the size of worlds can vary heavily.

In Figure 6 we show for each of the worlds corresponding stability values. For the case that a world is empty, its stability is equal to zero. We can observe that stability of worlds is independent from size of the worlds. There can be small worlds that are more stable that big worlds and vice versa. Also stability is not influenced by interestingness. There can be worlds of less interesting candidate objects that are still stable.

In a final experiment we measure diversity between the worlds we derived with CrossSense and compare it with diversity of worlds derived as a baseline, based on co-occurrences of original data objects. For the newcomer who wants to get an overview of the folksonomy it is desired that the worlds presented to her are diverse from each other. Otherwise there would not be much information from the objects and their relation in the folksonomy. In particular the baseline worlds are derived in two steps: First we derive top-m most frequent objects of each type, which are the candidate objects. Baseline worlds are then composed of top-n=10 most frequently co-occurring objects from the other two types and top-n most similar objects of the same type as the candidate object (Similarity is computed the same way as for the baseline in Section 4.2.2.). Diversity between two worlds.
is then computed by subtracting the intersection from the union of the two worlds and taking the cardinality from this set, which is equal to the number of objects that occur in one world but not in the other. Diversities between worlds derived with CrossSense are shown in Figure 7. Diversity between baseline worlds is shown in Figure 8.

The worlds used in Figure 7 are the same as the worlds in Figure 5 and Figure 6. The left heatmap shows diversity of each user world compared with all other user worlds. When diversity of a world compared with itself is computed, the value is equal to zero, since union-intersection is the empty set in this case. Thus, on diagonal color is dark which means that value of diversity is low (bright color means that diversity between the two worlds is high). In the left heatmap we can observe that there are two main blocks of dark color. This can be interpreted as there are two main types of user worlds that are really diverse from each other. From tag worlds we can find at most six worlds that differ much from each other. From document worlds there are two big groups of worlds and two single worlds that differ a lot from each other. The left heatmap of Figure 8 gives the impression that all worlds are very diverse from each other since color is bright everywhere (except on diagonal). But when looking at the actual values of diversity (also baseline user and tag worlds) it becomes clear that all the worlds are actually very similar to each other (differing only slightly) and on di-
Objective of CrossSense is to provide a user with an overview of a folksonomy, not just a summary of its contents. This corresponds to sensemaking, as the term is used by Golder and Huberman (Golder and Huberman, 2006), except that we do not refer to the set of resources tagged by a user but to all resources, as tagged by all users. This implies capturing and exploiting the relationship among users, resources (documents) and tags, as is typically done in tensor-based analysis of social platforms (see e.g. (Symeonidis et al., 2010).

Tensors are attracting increasing usage in data mining applications, especially for clustering complex data. (Banerjee et al., 2007) propose a principled multi-way clustering framework for relational data, wherein different types of entities are simultaneously clustered based not only on their intrinsic attribute values, but also on the multiple relations between the entities. Abdu and Salane present a novel spectral-based algorithm for clustering categorical data that combines attribute relationship and dimension reduction techniques found in Principal Component Analysis and Latent Semantic Indexing (Abdu and Salane, 2009). The web clustering method of (Zhou et al., 2009) aggregates web objects into various categories according to underlying relationships among them; it uses tensor decomposition to co-cluster web objects based on the analysis of user navigational tasks. These methods successfully derive groups of associated objects from a tensor, but do not address the problem of presenting a small, yet representative subset of these objects to the user.

Content summarization has been investigated in the context of deriving a summary from one or more documents and in the context of providing an overview of an archive’s content. The second context is relevant here and includes methods that study summaries of text databases, like (Ipeirotis et al., 2005), text clustering and cluster labeling, like (Aggarwal and Yu, 2006), and topic modeling like Probabilistic Latent Semantic Indexing (Hofmann, 2001). Such methods can be transferred into tensor-based clustering. For example, the aforementioned method of Abdu and Salane uses data summaries that consist of attribute occurrence and co-occurrence frequencies to create a set of vectors, called "candidate cluster representatives", each of which represents a cluster (Abdu and Salane, 2009). Although such representatives are human-readable, they are not intended to serve as a description of a social platform, and they can be argued to be less intuitive than a list of representative documents, users and tags, as delivered by CrossSense.

The importance of comprehensible cluster labels is stressed in (Osiński, 2006), where different matrix factorizations are used to organize document summaries into human-interpretable thematic categories. Albeit summarization refers to summaries of single documents (first type of context summarization mentioned above), the main emphasis is on what the author calls "description-comes-first clustering" of these summaries. The method is confined to text clusters and has not been designed to deal with other types of features.

Remotely related to our work are studies on assessing the semantics of tags: Heymann and Garcia-Molina use a hierarchical clustering algorithm to build a semantic hierarchy of tags; the algorithm operates upon a tag similarity graph, and takes tag centrality of this graph and co-occurrence of tags on documents into account (Heymann and Garcia-Molina, 2006). The concept of semantic grounding is discussed in (Catutto et al., 2008; Markines et al., 2009b): it refers to finding the meaning of a tag by consulting WordNet or similar resources. Such works are orthogonal to ours, since their aim is to extract and present the semantics of the tags in the platform, rather than an overview of the platform itself.

6 CONCLUSIONS

We addressed the problem of sensemaking in a folksonomy. We wanted to present the user a minimal set of objects that describe the folksonomy from different perspectives and helps the user to get an overview of a particular domain she is interested in. We developed our new algorithm CrossSense that selects thematically interesting objects (that we call pivot objects) and associates other objects of the folksonomy with them (that we call the pivot object world). These pivot objects and their worlds are presented to the user to help her in sensemaking in the folksonomy.
We developed an interestingness measure for pivot objects to be able to decide which objects are more relevant in sensemaking. In our experiments (on a Bibsonomy dataset) we showed that, compared to a baseline, groups of objects associated with the pivot objects are of greater homogeneity than groups derived from a baseline. Also we showed that with decreasing interestingness, homogeneity decreases as well. In another experiment we showed that depending on type of pivot objects (which may be user, tag or document), structure of worlds can be completely different. This shows that it makes a great difference from which object type a newcomer would like to discover the folksonomy. Furthermore we could show that worlds derived by our method differ from each other, while baseline worlds are similar to each other. This is desired since the newcomer expects different worlds describing the folksonomy from different perspectives to be different in the objects these worlds consist of.

REFERENCES


