Master’s Thesis

Large scale cluster analysis with Hadoop and Mahout

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February 26, 2015
Abstract

User generated data is getting more and more common. This data often expands in to hundreds of millions, if not billions, of data points. It is in the interest of every company with these vast amounts of data to make sense of them in one way or another. In machine learning, cluster analysis has been one way of trying to categorize data without supervision. Mahout is a library which runs on top of the Hadoop framework and tries to make cluster analysis (as well as other machine learning algorithms) arbitrarily scalable. This thesis focuses on using Mahout to cluster a large data set to see if the clustering algorithms in Mahout will scale to several millions of documents and tens of millions of dimensions. I find that while it is theoretically possible, there are several practical limitations that influence both the ability to run cluster analysis on such data sets, and also the results.
Acknowledgments

I would like to thank Yufei Pan at Tumblr for being my supervisor for the project, but also for helping me get the project started by telling me who to talk to, setting up meetings and getting me started with using the infrastructure there. Beitao Li at Tumblr helped me out with getting already prepared tag data aggregated from logs, for which I would like to thank him.

I also want to thank my employer, MrFriday AB, and in particular Erik Barkeling and Jonas Troedsson, for allowing me to work on my project as part of my employment, but also for taking the first contact with the people at Tumblr about the project.

Finally, I would like to thanks Anders Ardö, associate professor at the department for Electrical and Information Technology (EIT) at Lund University, for taking the role as examiner for this project, but also for sparking an interest in machine learning with his course Web Intelligence and Information Retrieval.
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Chapter 1

Introduction

This chapter aims to

− introduce the reader to the context of the project, and what merit it has from both a technological point of view as well as a business point of view,
− introduce the reader to the goals of the project,
− present previous works with similar goals as this project, and
− briefly discuss the tools, technologies and infrastructure used in the project.

1.1 Background

Processing big data is getting more and more interesting from a business sense and the rate of data generation is increasing every day as more users use services on the internet, but also data from mechanical processes and sensors as industries are becoming more and more digitally connected. A 2011 report by the McKinsey Global Institute estimated that using insights from big data analysis are not necessarily limited to efficiency and quality improvements in private corporations, but also for countries and government entities. For example, they estimate that data from the US health sector has, with creative and effective use of big data analysis, a potential value of $300 billion every year. [1]

For social media companies (Facebook, Twitter, Tumblr, et.c.) where user-generated content is key, being able to process the user data is of course important. Facebook, for instance, has a 300 PB data warehouse of data. [2] To process such vast amounts of data, the algorithms used needs to be highly parallelizable.

1.1.1 Tumblr

One of the social media companies with a large amount of user-generated data is Tumblr which this thesis is centered around. Tumblr (www.tumblr.com) is a blogging platform established in early 2007 that currently hosts 170+ million blogs with...
80+ billion posts and is one of the top 30 most visited web sites in the world. Each of these 80+ billion posts can be (optionally) tagged with one or more tags when the user submits the post. The main data set of this project consists of the subset of blogs that have used tags in any of their posts combined with the tags they used and how many times.

Tumblr already has an experienced search team that has developed multiple features used in production, the most user-noticeable of course being the main search feature. This far, unsupervised clustering has not been extensively used.

1.2 Goals and methodology

The Tumblr data set (which ultimately is the primary data set of this thesis) is massive in terms of dimensionality (number of tags) and cardinality (number of blogs).

When applying algorithms or processes to increasingly large amounts of data we often talk about “scaling” them. In the past, vertical scaling has been common where more powerful hardware (adding memory, increasing the CPU capacity) to be able to process more data. In the age of Big Data however, the focus lies on horizontal scaling, where we achieve higher performance by adding more servers and distributing the task at hand between these. This, in theory, allows a perfectly parallelizable algorithm or process to be applied to arbitrary amounts of data.

The overall goal of this thesis is to investigate the possibility and techniques of cluster analysis in a large scale. More specifically using the Hadoop framework and the Mahout machine learning libraries discussed later. There are a number of interesting questions to ask, but the following are the ones focussed on in this thesis.

- **Will Mahout scale to the task?**

  The main idea of the project is to apply cluster analysis techniques to the data sets using the tags to measure the “distance” between two documents. First and foremost, the goal is to see whether or not Mahout is capable of the task of clustering such high dimensional and large data sets as the Tumblr one, and in a reasonable amount of time. How does Mahout and Hadoop perform when scaling horizontally (adding data nodes)? How do they behave when the dimensionality and cardinality changes?

- **What weighting schemes and algorithms are suitable for tag-based cluster analysis?**

  Clustering different domains of data requires different algorithms and approaches. When clustering in a physical domain we might have metrics such as temperature, time or pressure that can be used to compare two data points, but how do we model relationships between documents based on their tags?

\[\text{Servers that store data in HDFS, and are also most often configured to execute MapReduce / YARN tasks as well.}\]
• Can we actually get interesting information out of these vast amounts of data?

It is one thing to actually perform a clustering job, but can we also use the results? Provided that the answer to the first question above is “Yes”, what do the results look like? Can we map the clusters found by the algorithms into something that makes sense when considering the data set and its domain?

First, a survey and discussion of various algorithms and techniques will be presented after which a short investigation into the characteristics of the two data sets will be performed. Using the information found in these tasks, the Last.FM data set (used here as a small scale test) will be clustered and the results examined. Finally, using the lessons learned from the small scale tests, the Tumblr data set will be clustered and the results examined in the same way.

1.3 Tools, infrastructure and data sets

1.3.1 Hadoop and Mahout

As described above, processing large amounts of data is becoming more and more valuable for corporations. Hadoop and the MapReduce paradigm is becoming the de facto standard for processing large amounts of data as corporate usage continues to increase.[3]

In 2003 and 2004 Google published two papers introducing the Google File System (GFS) and Google MapReduce respectively. GFS is a distributed file system intended to be run on commodity hardware scaling to petabytes of data and Google MapReduce a framework for running computations on data in GFS.[4,5]

The Apache Hadoop project is an open source implementation of the techniques and ideas presented in the Google papers. The Hadoop Distributed File System (HDFS) roughly corresponds to GFS while Hadoop MapReduce / YARN is a framework to run MapReduce-based computations on data in HDFS.[6]

The MapReduce paradigm bases itself on two operations, map and reduce. The map operation takes a series of key/value pair and performs an operation on these. It emits zero or more key/value pairs. These pairs are sorted by key and fed to the reduce operation which iterates through the values of a certain key and performs some operation on them, again emitting zero or more new pairs.

At first glance, this seems like a very restrictive model but a lot can be accomplished in a MapReduce fashion. The canonical “Hello World!” example is unique word count where the map operation breaks a line into words and emits a pair with the word as the key. The reduce operation then counts the number of elements for each key and emits the final count. A large text file can then be pro-
cessed by breaking it up into lines and distributing the lines to servers running the map operation in parallel.

The Apache Hadoop project envelops quite a few more related projects but the only one used in this thesis is Apache Mahout, so the rest are out of scope.

Hadoop does not in itself have any means for performing machine learning tasks, this is where Mahout comes in. Mahout is a Apache Foundation project that brings filtering, classification and clustering algorithms to the Hadoop ecosystem. Apache Mahout implements a number of machine learning algorithms such as recommenders, classifier training and, the focus of this thesis, cluster analysis in a parallel manner by utilizing the MapReduce framework and HDFS. This allows Mahout to horizontally scale to be able to process data sets larger than a single machine would be able to handle. [7, pp. 1–6]

1.3.2 Hadoop clusters

The Hadoop framework of course runs on top of a Hadoop cluster. This thesis project will use two clusters. The first is Amazon’s Elastic MapReduce (EMR), a cloud service for running a Hadoop cluster on their cloud computing platform, EC2. This allows for scaling up from a tiny one core cluster to more or less arbitrary sized clusters (in reality there is a limit of 20 nodes for “unverified” accounts) which will be of great use for testing the scalability of Apache Mahout.

The second Hadoop cluster that will be used is the production cluster at Tumblr, a cluster consisting of 1900+ cores. Since this is a production cluster I will not be able to utilize 100% of it, but it will most certainly outperform the clusters set up on Amazon’s EMR with a wide margin.

1.3.3 Data sets

Finally, the data to be processed consists of two data sets. One compiled from the music database Last.FM. The data set was created in 2007 and consists of approximately 20 000 unique artists tagged with 100 000 unique tags (the total tag count is roughly 7.1 million). [8]

The second data set is from Tumblr and consists of a snapshot of the activity across the site for a continuous period of time. The data set is large in both dimensionality, approximately 40 million unique tags, and cardinality, approximately 12 million blogs. A total of 8 billion tags were used during the time period.

The Last.FM data set is publicly available for download [8] whereas the Tumblr data set is proprietary and not available to the public as it contains user-specific data.
1.4 Previous works

One example of previous works regarding the scaling ability of Mahout are Ericson and Pallickara of Colorado State University who used a 100 core cluster with the Reuters-21578 data set. This data set consists of 21578 documents and approximately 95000 bi-grams. [9]

Another is the book “Taming Text” by Ingersol et al. where the authors use a 64 core cluster to cluster a data set consisting of the Apache Software Foundation mailing lists. [10] Both these tests are quite a bit smaller than the proposed tests in this project, both in terms of data set size and the size of the Hadoop cluster.
Chapter 2
Survey

This chapter aims to

- present a number of distance metrics used to compare vectors in a vector space, and
- discuss a few of the clustering algorithms implemented in Mahout.

2.1 Distance measures

In common for a lot of the clustering algorithms discussed later is that a choice of distance metric needs to be done. Distance between vectors can be measured in numerous ways depending on the vector space and the nature of the modeled data.

In this section a number of possible choices are described, with a focus on those already implemented within Mahout.

2.1.1 Distances based on $L^p$-norms

If the norm of a vector $\vec{u}$ in a vector space $\mathbb{R}^n$ is given by

$$||\vec{u}||_p = \left( \sum_{i=1}^{n} |u_i|^p \right)^{\frac{1}{p}}$$

where $p$ is a real number larger than or equal to 1 we say that it is called a vector in $L^p$-space over $\mathbb{R}^n$. The distance function between two vectors in this space is then given by

$$d(\vec{u}, \vec{v}) = \left( \sum_{i=1}^{n} |u_i - v_i|^p \right)^{\frac{1}{p}}$$

By choosing different values for $p$, the distance function and its characteristics changes. Some common values for $p$ are presented below.
Manhattan distance
The distance between two data points computed using the Manhattan distance is simply the sum of the absolute differences of each dimension of the vectors. The name comes from the grid-like structure of New York’s Manhattan borough.

The distance is given by the formula

\[ d(\vec{u}, \vec{v}) = \sum_{i=1}^{n} |u_i - v_i| \]

This is a distance in a \( L_p \)-space, more specifically a vector space with the \( L_1 \) norm.

Euclidean distance
In a \( n \)-dimensional Euclidean vector space the distance between two points is given by

\[ d(\vec{u}, \vec{v}) = \sqrt{\sum_{i=1}^{n} (u_i - v_i)^2} \]

This is a special case of \( L_p \)-distance where \( p = 2 \).
A closely related distance metric is the squared Euclidean distance, which is useful when distances only needs to be compared to each other, as the square root is then not necessary, thus making it less computationally expensive.

Chebyshev distance
The Chebyshev distance defines the distance between two data points as the greatest difference in any of their dimensions. Chebyshev distance is also known as the \( L_\infty \)-metric since it is the limit of the \( L_p \)-metrics:

\[ d(\vec{u}, \vec{v}) = \max(|u_i - v_i|) = \lim_{k \to \infty} \left( \sum_{i=1}^{n} |u_i - v_i|^k \right)^{\frac{1}{k}} \]

Minkowski distance
In Mahout there is also an implementation of the Minkowski distance. The Minkowski distance is the generalization of the \( L_p \) distances and is, as seen previously, given by

\[ d(\vec{u}, \vec{v}) = \left( \sum_{i=1}^{n} |u_i - v_i|^p \right)^{\frac{1}{p}} \]

We see that for \( p = 1 \) this equates to the Manhattan distance, for \( p = 2 \) to the Euclidean distance and when \( p \to \infty \) we have the Chebyshev distance. This generalization allows the user to specify arbitrary values for \( p \) and for highly dimensional data sets using a large exponent \( p \) can give more useful distances.
2.1.2 Cosine similarity

In the classic vector space model of Information Retrieval, each data point is modeled as a vector in a vector space with each of the terms of the data set as a dimension. The similarity between two vectors is then determined by calculating the angle (or rather, cosine of the angle) between them. [11]

The cosine similarity between two vectors \( \vec{u} \) and \( \vec{v} \) in the data set is given by \[12\]

\[
\text{sim}(\vec{u}, \vec{v}) = \frac{\vec{u} \cdot \vec{v}}{\|\vec{u}\| \times \|\vec{v}\|}
\]

Calculating the cosine similarity is especially effective for very sparse data (common in, for instance, natural language corpora) as only dimensions where both vectors have a component larger than zero must be considered.

2.1.3 Tanimoto similarity

The Tanimoto distance is a distance between two data points with binary features. Originally it was described in the context of classifying plants by having a binary vector where each bit corresponded to the presence or absence of a certain trait in that plant.

The formula for the similarity is \[13\]

\[
\text{sim}(\vec{u}, \vec{v}) = \frac{\vec{u} \cdot \vec{v}}{|\vec{u}|^2 + |\vec{v}|^2 - \vec{u} \cdot \vec{v}}
\]

Finally, to return a distance-like metric, where a value of 0 implies a perfect match and a value \( > 0 \) a greater distance, the similarity is subtracted from 1.

\[
T(\vec{u}, \vec{v}) = 1 - \text{sim}(\vec{u}, \vec{v})
\]

2.1.4 Mahalanobis distance

Mahalanobis distance is similar to the Euclidean distance, with the addition of taking in data correlations into the calculation. The squared Mahalanobis distance is given by \[14\] p. 163

\[
d(\vec{u}, \vec{v}) = (\vec{u} - \vec{v})^T S^{-1}(\vec{u} - \vec{v})
\]

where \( S^{-1} \) is the correlation matrix between the two vectors. The Mahalanobis distance is trivially derived from the squared distance:

\[
d(\vec{u}, \vec{v}) = \sqrt{(\vec{u} - \vec{v})^T S^{-1}(\vec{u} - \vec{v})}
\]

This formula is also what the MahalanobisDistanceFunction class in Mahout implements.

Due to the fact that the distance function includes the correlation matrix, the distance measure has the advantage over the Minkowski distances by accounting
for correlations between the variables. This could be advantageous in data sets which have been tokenized into uni-grams, as some words will more frequently follow specific other words. Something that would not be taken into consideration with, for instance, the euclidean distance.

2.2 K-Means clustering

K-means clustering aims to cluster all data points into one of \( k \) classes, for a fixed value of \( k \). Initially, \( k \) data points are chosen at random to serve as the initial cluster centroids. All remaining data points are iterated over and assigned to their nearest centroid, as determined by a chosen distance metric (e.g. Euclidean distance). When all data points have been assigned to a cluster, the centroid is recomputed. [15]

As described by [12], the recomputed centroid \( \tilde{\Delta}_p \) for a given cluster \( c_p \) is given by

\[
\tilde{\Delta}_p = \frac{1}{|c_p|} \sum_{d_j \in c_p} \tilde{d}_j
\]

where \( \tilde{d}_j \) is a certain document in the cluster \( c_p \). The algorithm iterates until no data points change cluster assignment (or a given threshold has been achieved) at which point the algorithm has converged.

Another version of k-means is sequential (or sometimes referred to as on-line) k-means, in which the cluster centroid is recomputed after each data point is assigned. This is also the original version of the algorithm, as described by MacQueen in 1967 [16].

As one of the most popular clustering algorithms K-Means has quite a few variations which are covered later in this section.

2.3 Canopy clustering

Canopy clustering tries to speed up the clustering of data set that are both high dimensional and have a large cardinality by dividing the clustering process into two subprocesses. [17]

First, the data set is divided into overlapping subsets called canopies. This is done by choosing a distance metric and two thresholds, \( T_1 \) and \( T_2 \), where \( T_1 > T_2 \). All data points are then added to a list and one of the points in the list is picked at random. The remaining points in the list are iterated over and the distance to the initial point is calculated. If the distance is within \( T_1 \), the point is added to the canopy. Further, if the distance is within \( T_2 \), the point is removed from the list. The algorithm is iterated until the list is empty. [17]

The second step of the process is to run another clustering algorithm in these smaller canopies, often k-means with the canopies as initial centroids.

Canopy clustering can also help the user to estimate the value of \( k \) for use in K-means. Given good threshold values for \( T_1 \) and \( T_2 \), canopy clustering will find
a suitable number of canopies. These can, as mentioned, be used as the initial
centroids in a K-means clustering.

McCallum, Nigam and Ungar (2000) also found that using canopy clustering
as an initial step can lead to significant speed-ups in the second clustering step.

2.4 Latent dirichlet allocation

Latent Dirichlet allocation, LDA, works from the assumption that each document
is generated by drawing words from a mixture of latent topics, where the mixture
is individual for the document but the topics are a fixed set. The topics are in turn
characterized by a distribution of the words in the corpus.

Using this assumption, a document would be generated by choosing the
number of words in the document from a Poisson distribution, $N \sim Po(\zeta)$ and
topic mixture from the fixed set of $k$ topics, $\Theta \sim Dirchlet(\alpha)$ where $\alpha$ is a $k$-
dimensional vector of real values representing the weight of each topic.

Each of the $N$ words, $w_n$, are then chosen from a topic (in turn chosen from
the topic mixture of the document). $w_n \sim Multnomial(\beta)$ where $\beta$ is a vector of
word weights within that topic.

Using Bayesian inference and the generative modeled described, LDA back-
tracks to find the topics and mixtures that could generate the corpus.

Mahout uses collapsed variational bayes inference, CVB, to implement LDA.
CVB is, according to [19], more performant and better suited for parallelization.
CVB uses techniques from both Gibbs sampling, which Mahout previously im-
plemented, and variational bayes, leading to a more efficient and accurate algo-
rithm [20].

2.5 K-Means variations

2.5.1 Spherical K-Means clustering

If instead of the Euclidean distance metric the cosine similarity is used to calculate
distance between data points the variation is usually called spherical k-means.

Each document is then represented by a vector to the unit $n$-sphere (hence the
name) where the similarity of two vectors is given by the angle between them.
This has the advantage of only having to consider features that are non-zero in
both vectors. This is advantageous in high-dimensional but sparse data sets. [21]

2.5.2 Fuzzy c-means

Fuzzy c-means is sometimes called fuzzy k-means due to its similarity with k-
means [22]. In fuzzy c-means, each document is assigned to a multitude of clus-
ters, each with a coefficient describing the degree of the assignment to that cluster.

Initially, like in k-means clustering, number $k$ of clusters is chosen. Each doc-
ument is then assigned a random number representing the degree of assignment
to each cluster. A centroid is calculated for each cluster, where the centroid is the mean of all documents’ assigned coefficient for that cluster.

\[ c_k = \frac{\sum_x w_k(x)^m x}{\sum_x w_k(x)^m} \]

\( w_k(x) \) gives the coefficient (or weight) of a document \( x \) in the \( k \)th cluster and \( m \) is a parameter to the algorithm controlling the importance of the closest center to a document in recalculating the coefficients for that document. If \( m \) is close to 1 the closest centroid will dominate other centroids.

2.5.3 K-medoids

With normal k-means clustering the mean of the points in each cluster is assigned as the new centroid, whereas with k-medoids data points are used as the centroids. \( k \) data points are chosen as initial centroids, and when choosing new centroids the data point which minimizes the sum of distances to all other data points assigned to the cluster is chosen as the new centroid.

This means that instead of a cluster centroid being defined by a vector in the vector space, it is defined by on of the data points in the data set.
Chapter 3

Data set exploration

This chapter aims to

− investigate and present the properties of the two data sets

Before clustering, it can be useful to explore the data sets to discover their properties. One common method is to plot the number of occurrences of the words in the corpus against the rank (how common the word is) in a log-log plot.

![Figure 3.1: Tag occurrences in the Last.FM data set plotted against the rank](image)

In Figure 3.1 the Last.FM data set has been plotted in this manner. A linear regression has been fitted to the data and shows that lower ranked tags seem to follow a Zipfian distribution. However, higher ranked tags deviate somewhat
from the regression line. In a natural language corpus (i.e. not a corpus of tags as this data set) we expect the slope, \( s \), to be \(-1\) as empirically determined by Zipf. In the Last.FM data set the slope is \(-1.351\), implying an even longer long tail than in a “regular” natural language corpus.

Plotting the Tumblr data set in the same manner gives the scatter plot in Figure 3.2.

![Figure 3.2: Tag occurrences in the Tumblr data set plotted against the rank](image)

In this case, the slope \( s \) is \(-1.152\), a lot closer to the original Zipf-distribution. However, the data does not fit the regression line as well as the Last.FM data set. Although the tail is long, the data is not quite as skewed as one would expect from a Zipfian distribution.

Another interesting feature to study is what the distribution of amount of tags per blog looks like. Hypothesizing that this approximately follows a power-law we again construct a log-log plot, but instead we plot the amount of blogs with a certain number of tags. The resulting plot for the Last.FM data set can be seen in Figure 3.3 and for the Tumblr data set in Figure 3.4.

The tags user per blog in the Tumblr data set follows a power law with the exponent \(-1.4775\) while the Last.FM data set is less skewed in this regard with an exponent of \(-0.9167\). One reason for the fact that the Tumblr data set seems to follow a power law more closely could be that it is tokenized into uni-grams, whereas the Last.FM data set is not. This could also explain the relative infrequency of the most popular tags in the Last.FM data set. The most popular genres are often divided into sub-genres. For example, “rock” has numerous sub-genres.
Figure 3.3: Number of tags per artist (log-log)

Figure 3.4: Number of tags per blog (log-log)
such as “indie rock”, “country rock” and “hard rock”.

3.1 Summary

The data set exploration showed that our data sets does not quite follow the Zipfian distribution usually seen in natural language data sets. They are however not very far from the expected distributions and are heavily skewed (to the point where if not plotted on a log-log scale they are almost a perfect L-shape), which suggest that techniques normally used for natural language corpora could work well in these data sets as well.

As mentioned, the cosine similarity is extensively used for highly dimensional and sparse data and k-means clustering is the most commonly used centroid-based clustering technique. Therefore, spherical k-means will be tested in the practical part of this project.

Model-based clustering, in this case LDA presented in the previous section, presents an alternative approach by assuming that the documents in the corpus share certain statistical properties, and uses this to find the values for the variables in this model. Would a model-based clustering algorithm work better for these kinds of data sets than a centroid-based one? To answer that, LDA will also be evaluated in the practical part of the project.
This chapter aims to

− apply the algorithms and techniques discussed in section 2 to the Last.FM data set,
− briefly describe the process of generating TF and TF-IDF weighted feature vectors from the Last.FM data set,
− investigate how the performance characteristics of those algorithms depend on dimensionality, cardinality and number of worker nodes, and
− present and discuss the outcome of the clustering jobs.

4.1 Preparation

Mahout uses a special Vector data structure for representing documents with feature vectors. There are a few implementations of the AbstractVector class that can be used. Examples are DenseVector for dense data (mostly non-zero elements) and two classes for sparse vectors (few non-zero elements), SequentialAccessSparseVector and RandomAccessSequentialVector. The data sets used in this project are very sparse and to optimize the distance calculations the choice ends up on SequentialAccessSparseVector.

The first step taken is to generate a dictionary (a map from tag to an integer id) of unique tags. In order to do this a MapReduce job to output a list of unique terms is run. In the map phase, the job takes a line from the input file and emits the tuple \(<tag>, 1\). The reduce step takes these tuples and de-duplicates them by again outputting \(<tag>, 1\). This list of unique tags is then turned into a dictionary simply by iterating over each tag while incrementing an integer. This is the only step that needs to be done sequentially, but it is fast enough to process the Last.FM data set in a few seconds.

To calculate the weights (TF or TF-IDF in this case) two MapReduce jobs are run. The first calculates the count of a certain tag for a certain artist (e.g. “Johnny Cash has been tagged with country \(n\) times”). The map phase simply parses the artist name, tag name and tag count from the input file and emits a tuple, \(<artist>, <tag>;<tag count>\). The reduce phase outputs a tuple for each artist-tag couple with the associated tag count, but also the total tag count for that artist.
The second step takes the tag count and total tag count and calculates the TF, IDF, TF-IDF and the raw term frequency according to the following formulas:

\[ tf = \frac{n_i}{n_k} \]

\[ idf = \log \left( \frac{N}{|d \in D : w \in d|} \right) \]

\[ tfidf = tf \cdot idf \]

where \( n_i \) is the count of a certain tag for a certain artist, \( n_k \) is the total tag count for that artist and \( N \) is the total number of artists. The raw term frequency mentioned above is simply \( n_i \), not divided by \( n_k \). \( D \) is the set of all artists and the divisor in the IDF-calculation is therefore the total number of artists tagged with the tag \( w \).

Finally, to create the actual feature vectors, a last MapReduce job is run. In the configuration to this job we include a serialized version of the dictionary. The map phase then creates partial vectors for each of the artist-tag couples from the output of the previous step. Each partial vector has the calculated weight set in the element with index taken from the artist-to-integer mapping from the dictionary. The reduce phase then combines the partial vectors to a single, full vector for each artist.

An important thing to note is that the limit (mapred.user.jobconf.limit) for the configuration is five MB by default. This is enough to contain the dictionary for the Last.FM data set, but will cause problems for larger data sets as will become evident in the large scale tests of this project.

4.2 Spherical K-Means

As mentioned previously, spherical k-means clustering is the process of clustering a data set using the k-means algorithms with the cosine similarity. As seen in the data set exploration section, the data sets do not strictly follow the Zipfian distribution usually seen in natural language, but they are quite close. As a result, TF/IDF weighting will be used for the spherical k-means clustering. TF/IDF was initially introduced as a heuristic weight and the success of using it on natural language corpora has been mostly empirical, but there are examples of information theoretic explanations of its success [23].

4.2.1 Determining \( k \)

As mentioned before, a successful clustering using k-means depends on the choice of \( k \), the number of clusters. There are several ways of determining this. One way is the previously mentioned canopy clustering, which is a more lightweight clustering process that can be used for generating the initial clusters for k-means, instead of picking them at random.

Another possibility is to run the k-means algorithm multiple times while varying \( k \). The traditional procedure is to inspect the within-cluster sum of squares,
Small scale clustering

WSS, at each $k$. The idea is to find the point where the rate of decrease in WSS levels out, meaning that for each increase in $k$ the decrease in WSS is no longer a big “win”. This method is sometimes called “the elbow method”.

Mahout provides a simple way to extract the inter-cluster density with its clusterdump tool. This is the average distance between each of the cluster centers. An inter-cluster density approaching 1 (when using cosine similarity) indicates evenly spaced clusters. [7, pp. 188–190]

![Figure 4.1: Elbow-method applied on the Last.FM data set](image)

Figure 4.1 was created by running the spherical k-means algorithm on the Last.FM data set repeatedly, each iteration increasing $k$ by 10 (going from 10 to 200) and measuring the inter-cluster density for each $k$. Based on the plot in Figure 4.1, $k = 60$ seems like a good fit for the Last.FM data set.

4.2.2 Performance and running time

There are three controllable parameters that might influence the running time of these clustering jobs. The number of clusters, $k$, and the cardinality and dimensionality of the data set.

Figure 4.2 shows the running time of clustering the Last.FM data set using spherical k-means on a modern laptop computer. Apart from the outlier when $k = 80$ the running time seems to depend linearly on the value of $k$.

Figure 4.3 shows how removing a certain percentage of the artists in the Last.FM data set at random influences the running time of the clustering algorithm. The x-axis indicates the percentage of artists still in the data set, so 100%
equals the full data set. As expected, the running time increases seemingly linearly as more data points are used.

Finally, Figure 4.4 shows how the running time changes as only 20%, 40%, 60%, 80% and 100% of tags are used, reducing the dimensionality in steps. The increase is not quite as distinguished between different percentages as in Figure 4.3, but we can definitely see that the slope increases when using a higher percentage of tags, and again roughly linearly.

4.2.3 Scaling horizontally

It has been established that the way Mahout’s running time increases with increases in \(k\), cardinality and dimensionality is at least roughly linear. Ideally, Mahout scales linearly with the number of nodes available in the cluster, meaning that it could theoretically handle arbitrary data set sizes simply by adding more data nodes.

In order to determine how Mahout scales when scaling horizontally (adding more nodes in contrast to increasing resource on a single node) two rounds of jobs (for \(k = \{20, 40, 60, 80, 100, 120, 140, 160\}\) ). These jobs were run on Amazon EMR (using instance type m1.large) in three batches with 5, 10 and 15 nodes respectively doing the computation. Execution times were derived from the timestamps in the log files.

In the small scale test the input data size and the size of the data in the inter-
Figure 4.3: Running time for varying percentages of data points

Figure 4.4: Running time for varying numbers of dimensions
mediate steps are smaller than the default HDFS block size on Amazon EMR (128 MB). As a result, only one mapper process can run at a time effectively eliminating the performance gains of having more nodes. For this reason, the block size is forced to 128 KB in the tests on Amazon EMR. This will impact performance negatively as HDFS is not optimized to read many small files, but it will allow us to see the effect of adding more nodes (and as a result, more map processes) on the running time. Due to this and the fact that the hardware on Amazon EMR differs from the laptop previous test jobs were run, EMR job performance and the performance of the jobs run on the laptop can not be compared in a useful way. These tests are purely to see whether the running time decreases linearly with the number of nodes in use.

Figure 4.5 shows the results of this experiment. Apart from an outlier when \( k = 80 \) and using 15 nodes the running times drop and the line gets “flatter” as we increase the amount of nodes, indicating that the difference in running time between the hadoop cluster configurations would increase as \( k \) increased even more, and that for this size of data set and range of \( k \) we are able to scale horizontally.

![Figure 4.5: Running time for different \( k \) using 5, 10 and 15 nodes](image)

4.2.4 Final clustering

In the previous sections we found that \( k = 60 \) is a reasonable choice for the small scale data set. In this section we present the result of such a clustering, and use the Mahout clusterdump utility to inspect the outcome.
The easiest and most straightforward way of assessing the clustering outcome is to visually inspect it. This is also a rather unscientific method since music and music genres are highly subjective. Keeping this in mind, we should however be able to spot instances where an artist definitely does not seem to belong to the cluster it has been assigned to and get at least a subjective “feel” for the quality of the clustering. Table 4.1 shows a few non-random artists and the top tags in the cluster they belong to. The artists were chosen solely on the basis of being well-known enough that any reader should be able to determine whether they fit in their cluster or not.

Overall, these six artists look like they have been assigned to sane clusters. Madonna would probably not be considered “post-punk” by most people but “80s” and “pop” certainly fits in my opinion. Artists tagged with “post-punk” might also often be tagged with “80s”. The same situation applies to Bob Dylan and “female vocalists”.

It is also interesting to see whether or not artists considered as close (in a

<table>
<thead>
<tr>
<th>Artist name</th>
<th>Top tags in cluster</th>
<th>Weight of tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Rolling Stones</td>
<td>classic rock, hard rock, hair metal, rock</td>
<td>0.192, 0.160, 0.092, 0.073</td>
</tr>
<tr>
<td>Bob Dylan</td>
<td>singer-songwriter, folk, acoustic, female vocalists</td>
<td>0.152, 0.094, 0.075, 0.065</td>
</tr>
<tr>
<td>Madonna</td>
<td>80s, new wave, post-punk, pop</td>
<td>0.163, 0.138, 0.087, 0.083</td>
</tr>
<tr>
<td>Frank Sinatra</td>
<td>jazz, lounge, acid jazz, downtempo</td>
<td>0.346, 0.082, 0.080, 0.067</td>
</tr>
<tr>
<td>Antonio Vivaldi</td>
<td>Classical, piano, contemporary classical, opera</td>
<td>0.762, 0.140, 0.120, 0.106</td>
</tr>
<tr>
<td>Eminem</td>
<td>Hip-Hop, rap, hip hop, hiphop</td>
<td>0.294, 0.233, 0.188, 0.070</td>
</tr>
</tbody>
</table>

**Table 4.1:** Results of K-means clustering of the Last.FM data set
Small scale clustering

<table>
<thead>
<tr>
<th>Artist #1</th>
<th>Artist #2</th>
<th>Same cluster?</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Rolling Stones</td>
<td>The Who</td>
<td>Yes</td>
</tr>
<tr>
<td>Bob Dylan</td>
<td>Neil Young</td>
<td>Yes</td>
</tr>
<tr>
<td>Madonna</td>
<td>Kylie Minogue</td>
<td>No</td>
</tr>
<tr>
<td>Frank Sinatra</td>
<td>Dean Martin</td>
<td>Yes</td>
</tr>
<tr>
<td>Antonio Vivaldi</td>
<td>Ludwig van Beethoven</td>
<td>Yes</td>
</tr>
<tr>
<td>Eminem</td>
<td>2Pac</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 4.2: Comparing cluster assignment of similar artists

musical sense) have ended up in the same clusters. Again, I will use the artists from Table 4.1 and choose six additional artists that I believe should be in the same cluster. As before, this is a subjective test of the clustering quality, which of course is a subjective quality in its own.

Looking at the results in Table 4.2, most of the artists fall into the same, expected cluster. The one miss is Kylie Minogue who did not end up in the same cluster as Madonna. This could be due to the subjective nature of my choice or the fact that the "australian" tag is very common for Kylie Minogue but obviously not for Madonna. All in all, for this very small subset of the artists the clustering seems to agree with my perception of which artists should share a cluster. The full output of centroids can be found in appendix B.1.

There are some quantitative features of the clustering that can be examined as well. For instance, we can compare the various sizes of the clusters. In this case, we see that the mean size of the clusters is 347.72 data points per cluster, the largest having 1141 data points and the smallest only a single data point. The standard deviation is quite high, 245.81, indicating that the sizes of the clusters vary quite heavily, as also indicated by the difference in the maximum and minimum cluster sizes.

Finally, as discussed before, at $k = 60$ the rate of increase in inter-cluster density flattens out which is why $k = 60$ was chosen in the first place. For this particular clustering output the inter-cluster density is 0.9244, again showing fairly evenly distributed clusters. The intra-cluster density, i.e. the average distance between the data points within a cluster, is 0.734. This is a bit higher than I suspected, but since it is quite a bit lower than the inter-cluster density it still seems like the clusters are nicely separated.

4.3 Spherical K-Means with Canopy seeding

As mentioned in the survey, using Canopy clustering to seed the k-means clustering can give both faster convergence as well as produce more accurate results. I will therefore extend our previous experiment with spherical k-means to be seeded by a canopy clustering.

The authors of [17] report better results in practice when using different distance metrics for the canopy clustering and the second stage clustering (Spherical K-Means in the current context). For this reason, the cosine similarity will not
be used for the canopy clustering step. Instead, I tried using the Tanimoto distance. The reasoning behind the choice being that since the Tanimoto distance is smaller for vectors that have components in common and hopefully this leads to initial centroids that are close to other vectors with common components. The reasoning was that it would work well with the cosine similarity since the cosine similarity depends on vector components that are both non-zero.

Unfortunately, due to the sparsity and high-dimensionality of the data this turned out to be a dead end. The $T_1$ and $T_2$ thresholds had to be very large because of the sparsity and dimensionality. Previously, we have established $k = 60$ to be a good choice for $k$, but even with $T_2 = 0.999$ canopy clustering still yielded 70-80 clusters to be used as initial centroids. In general, seeding k-means clustering with the output from canopy clustering can be very useful, but it also needs a way of estimating good values for $T_1$ and $T_2$. Usually, this is done by someone knowledgable in the field based on the dimensions applicable. In this case, this is not possible due to the very high dimensional nature of the data. Since canopy clustering is rather fast, $T_1$ and $T_2$ could be estimated by running the clustering several times to find what values for $T_1$ and $T_2$ would give the sought for number of canopies. [7, p. 158] This is the approach taken here, but I still could not find suitable values to produce the number of clusters I was looking for.

4.4 Latent Dirichlet Allocation

With k-means, each document was assigned to a single cluster, where the cluster is defined by a centroid vector in the vector space. With LDA, each document is instead assigned a set of probabilities, each giving the probability of a word in the document coming from a corresponding topic. As mentioned, Mahout implements Latent Dirichlet Allocation using Collapsed Variational Bayes to infer the latent topics. [24]

Stopword filtering is suggested by Blei, Ng and Jordan (2003) in the paper introducing LDA. [18] In their example however, the data set is a natural language corpus. The Last.FM data set is not. For instance, the most common tag is “rock” and regular stopwords such as “a” and “the” are not very frequent on their own since the tags are not split in to unigrams. For this reason, I chose not to apply stopword filtering for the Last.FM data set.

To see whether or not the algorithm has converged perplexity testing is used. With perplexity testing we put a part of the data aside as a test data set that can be used to see how well the found models fit the test data.

4.4.1 Performance and running time

Much like for k-means we will investigate how three parameters affect the performance of the LDA clustering algorithm in Mahout. These are the choice of number of topics and the dimensionality and cardinality of the data set. There are other parameters like smoothing for the document-topic and topic-term distributions, but in this project these have been kept constant at the Mahout default,
0.0001. For all these tests, unless otherwise specified, 5% of the data was held for perplexity testing and the tests were run each iteration until the change was less than 0.05. The running of the perplexity test will affect the running time negatively, but since it was consistently run for all tests the effect should be constant. Figure 4.6 shows how the algorithm running time differs when increasing the number of topics sought for. A rather clear linear relationship can be seen.

![Running time for different number of topics](image)

Figure 4.6: Running time for different number of topics

Figure 4.7 shows how the running time of the algorithm depends on the cardinality of the data set. As was the case with k-means, the slope decreases as the percentage of data points used decreases. There is however an increase starting at $k = 80$ (i.e. 80 topics) that does not quite follow the linear pattern seen for $k < 80$.

Figure 4.8 shows the result of the same procedure, but instead of reducing the cardinality of the data set the dimensionality has been reduced. Again, a relationship between running time and the percentages as seen in Figure 4.7 can be seen here too.

Finally, Figure 4.9 shows how the running time decreases as more worker nodes are added to the cluster. We can see a definite decrease in the slope, even more clearly than in the corresponding experiment when running k-means.

4.4.2 Final clustering

As done for the k-means clustering, we inspect the outcome manually. Running the algorithm and setting the number of topics to 30 as previously discussed the
Figure 4.7: Running time for various numbers of dimensions

Figure 4.8: Running time for various percentages of data points
The weight of the tag in this context is the probability of certain tag in the topic, \( P(\text{word}|\text{topic}) \). Optimally, for the purposes of this thesis, these topics would correspond to genres of music. This is true for some of the topics, such as topics 6, 7, 10, 14, et c. Others are a bit more mixed. Such as topic 3, which has “Classical” mixed in with “soul” and “rnb”.

The algorithm also outputs the probability of an artist’s tag coming from a certain topic, \( P(\text{topic}|\text{artist}) \). Combining these we can see which are the most likely topics for the artists we used in the k-means evaluation. For simplicity’s sake the topics are represented by their id but also the name of their highest weighted tag. Table 4.3 lists the same artists as listed after running K-means in the previous section.

Antonio Vivaldi immediately stands out as an anomaly. Neither “soul”, “jazz” or “punk” would normally be used to describe Vivaldi’s music. Note however, that topic number 18 (marked here as “soul”) is very dominant, and the top two tags in that topic are “soul” (0.118) and “Classical” (0.108). The latter being a much more reasonable tag for Vivaldi.

Other than that, the topics and topic probabilities the algorithm found seems to, subjectively, be rather accurate, especially when taking note of the weights of the topics.
<table>
<thead>
<tr>
<th>Artist name</th>
<th>Top topics</th>
<th>Topic probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Rolling Stones</td>
<td>15 - classic rock, 7 - rock, 16 - seen live, 14 - indie</td>
<td>0.770, 0.127, 0.041, 0.030</td>
</tr>
<tr>
<td>Bob Dylan</td>
<td>29 - singer-songwriter, 15 - classic rock, 16 - seen live, 7 - rock</td>
<td>0.583, 0.324, 0.055, 0.013</td>
</tr>
<tr>
<td>Madonna</td>
<td>3 - pop, 11 - female vocalists, 26 - dance, 6 - electronic</td>
<td>0.664, 0.149, 0.109, 0.034</td>
</tr>
<tr>
<td>Frank Sinatra</td>
<td>22 - jazz, 3 - pop, 15 - classic rock, 14 - indie</td>
<td>0.835, 0.082, 0.080, 0.014</td>
</tr>
<tr>
<td>Antonio Vivaldi</td>
<td>18 - soul, 22 - jazz, 28 - punk, 5 - ambient</td>
<td>0.965, 0.020, 0.002, 0.002</td>
</tr>
<tr>
<td>Eminem</td>
<td>23 - Hip-Hop, 3 - pop, 7 - rock, 16 - seen live</td>
<td>0.830, 0.050, 0.026, 0.023</td>
</tr>
</tbody>
</table>

Table 4.3: LDA clustering of the Last.FM data set
Large scale clustering

This chapter aims to

− apply the algorithms and techniques discussed in section 2 to the Tumblr data set, and

− present and discuss the outcome of the clustering jobs.

5.1 Preparation

Massaging the data into Mahout’s vector representation is mostly done in the same way as described for the LastFM data set in the previous section, with a couple of differences.

As mentioned, serializing the dictionary and distributing it to the worker nodes as a part of the configuration is not an option as the full dictionary is close to one GB and the default limit is five MB. Instead, the dictionary is distributed using Hadoop’s distributed cache feature. The distributed cache is designed to take large read-only files from HDFS and automatically cache them on the data nodes. [3, p. 289]

The files from the distributed cache are read in the setup phase of the map task and in this context it is a matter of reading the dictionary from a SequenceFile into a Java HashMap. Unfortunately, this does not work either for the full Tumblr data set as the reading of the dictionary from the cache takes more than ten minutes, the default time limit for the setup phase of a map task.

Instead, I limit the amount of tags to only the two million most common ones. This leads to a dictionary of only 42 MB. An alternative could be building the vectors locally. That way the setup time limit would not be an issue, but the process would of course take a lot longer than if the full Hadoop cluster was used.

Another possibility could be to reduce the dimensionality by only considering the first $n$ tags on a post, working with the hypothesis that users will use tags he or she considers most important first. It is unclear, however, to what kind of decrease in dimensionality this would lead to.
5.2 Spherical K-Means

Due to the success with spherical k-means for the small scale data set it is again used for the large scale data set. Again, $k = 60$ is used. It is a mostly arbitrary choice. It is meant to keep it low enough to be able to get a good overview of all clusters. The reason the elbow method is not used as previously done for the small scale clustering is two-fold. First, the clustering job takes up a lot of resources of the Hadoop cluster which might interfere with other jobs that are used in production. Secondly, increasing $k$ further leads to memory usage issues as discussed in the next section.

5.2.1 Performance and running time

Even though the dimensionality of the data set was limited to two million in the previous section to be able to actually create the feature vectors in a MapReduce fashion, it has to be limited even more for the actual clustering. With two million dimensions and using $k = 60$, the production cluster at Tumblr struggles with the memory usage of the tasks on the data nodes. Running the job in the same way as for the small scale data set the worker nodes run out of memory since they need to keep the last couple of iterations in memory.

This could perhaps be mitigated by altering the configuration of the cluster by allowing a fewer number of tasks per data node giving each task the possibility to use more memory without starving the others. This, however, is not a possibility since this is a live cluster and there are many other jobs, used in production, that run on it.

Instead, the dimensionality is further reduced by choosing only the tags that have been used 150 times (overall), or more. This leads to a total of 535270 tags in the dictionary, or 11.4 MB.

Running the spherical k-means algorithm with this input and keeping $k = 60$ on the Tumblr Hadoop cluster took 1 hour, 34 minutes and 46 seconds elapsed until the convergence threshold (max 1% of data points reassigned in an iteration) was reached.

As a point of comparison to the EMR cluster used for the small scale clustering jobs, we can compare the running time of clustering the small scale data set on the Tumblr Hadoop cluster. Using only one data node, clustering the small scale data set takes 9 minutes and 16 seconds on an EMR data node, whereas a single data node from the Tumblr cluster requires only 4 minutes and 44 seconds.

5.2.2 Final clustering

In order to assess if blogs have been assigned to a fitting a cluster, some sort of reference is needed. For this purpose, the Tumblr spotlight page will be used.

The spotlight page is a directory of blogs divided into around 50 subjects, curated by the Community team at Tumblr. Six blogs will be chosen from six of these categories, and compared with the top three tags in their assigned clusters.

Looking at Table 5.1, there are a couple of assignments that stand out as a bit odd. The first being the Olympics blog belonging to a cluster with a centroid...
Table 5.1: Output of K-means clustering on the Tumblr data set

<table>
<thead>
<tr>
<th>Blog name (category)</th>
<th>Top tags</th>
<th>Tag weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitchfork (Music)</td>
<td>music, rock, the</td>
<td>0.204, 0.013, 0.012</td>
</tr>
<tr>
<td></td>
<td>video</td>
<td>0</td>
</tr>
<tr>
<td>The Getty (Art)</td>
<td>art, illustration</td>
<td>0.165, 0.068, 0.058</td>
</tr>
<tr>
<td></td>
<td>drawing, anime</td>
<td>0.035</td>
</tr>
<tr>
<td>Engineering is Awesome (Science)</td>
<td>architecture, gaming, education, history</td>
<td>0.054, 0.034, 0.027</td>
</tr>
<tr>
<td>BBC One (Television)</td>
<td>sherlock, doctor</td>
<td>0.192, 0.115</td>
</tr>
<tr>
<td></td>
<td>who, spoilers</td>
<td>0.071, 0.059</td>
</tr>
<tr>
<td>Olympics (Sports)</td>
<td>boanoite, feliz</td>
<td>0.064, 0.048</td>
</tr>
<tr>
<td></td>
<td>goodmorning, amigos</td>
<td>0.038, 0.029</td>
</tr>
<tr>
<td>Vogue (Fashion)</td>
<td>fashion, polyvore</td>
<td>0.214, 0.122</td>
</tr>
<tr>
<td></td>
<td>style, model</td>
<td>0.094, 0.024</td>
</tr>
</tbody>
</table>

with portuguese and spanish tags. This could possibly be due the fact that the next summer olympics will be held in Brazil. The second assignment that seems a bit odd is the “Engineering is awesome” blog, with the top tags “architecture”, “gaming”, “education” and “history”. Overall, this cluster seems to cover a lot of academic subjects and given that the blog is in the “Science” category the cluster assignment might not be as odd as initially thought. The cluster “BBC One” is assigned to also is dominated by tags one might not have expected, until you consider that “Sherlock” and “Doctor Who” are TV shows from the BBC that have very large followings on Tumblr.

In the small scale test the six initial artists and their cluster assignments were compared with six additional, similar, artists to see whether they ended up in the same clusters or not. The same thing is done here but choosing the additional blogs from the same category and shown in Table 5.2.

The fact that the “Olympics” and “Yahoo Sports” blogs did not end up in the same cluster can probably be explained with the fact that “Olympics” was
assigned to the cluster with Portuguese and Spanish tags, as seen earlier. Finally, “Zap-2-It” belongs to a cluster with top tags “supernatural”, “spn”, “teen”, and “wolf”. Supernatural and Teen Wolf are two American TV shows, that also have large followings on Tumblr.

The average size of the clusters is 194 206.7 data points, with a standard deviation of 200 264.6. The smallest cluster contains 47 230 data points, while the largest contains 1 570 229. As was the case with the small scale test, the cluster sizes vary quite heavily.

<table>
<thead>
<tr>
<th>Category</th>
<th>Blog #1</th>
<th>Blog #2</th>
<th>Same cluster?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music</td>
<td>Pitchfork</td>
<td>Rolling Stone</td>
<td>Yes</td>
</tr>
<tr>
<td>Art</td>
<td>The Getty</td>
<td>SFMOMA</td>
<td>Yes</td>
</tr>
<tr>
<td>Science</td>
<td>Engineering is awesome</td>
<td>Atomic-o-licious</td>
<td>Yes</td>
</tr>
<tr>
<td>Television</td>
<td>BBC One</td>
<td>Zap-2-It</td>
<td>No</td>
</tr>
<tr>
<td>Sports</td>
<td>Olympics</td>
<td>Yahoo Sports</td>
<td>No</td>
</tr>
<tr>
<td>Fashion</td>
<td>Vogue</td>
<td>Harper’s Bazaar</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 5.2: Comparing cluster assignment of blogs in same category

5.3 Latent Dirichlet Allocation

LDA showed good results in the small scale test. Both in terms of scaling with the number of worker nodes used and with the results. For the large scale test, the number of topics is kept at 30.

Unlike the Last.FM data set the tags in the Tumblr data set are already tokenized into unigrams, meaning that it is a lot closer to a “normal” natural language data set. In the first run of this job, no stopword filtering was applied since the main goal of the thesis is to test the performance of Mahout and Hadoop. The result was that “the” was one of the most likely tag in almost every topic, closely followed by other very high frequent words.

Therefore, I chose to use stopword filtering and the results presented in this section are the results of the running the LDA algorithm after removing a set of stopwords. The stopwords chosen were the standard list from Lucene with a couple of additions based on frequent tags seen in the initial attempt. The full list of stopwords can be found in the source code. Please see appendix A.

The dimensionality of the data set is only very slightly decreased by the use of stopword filtering. The list of stopwords used here contains 40 words which is a tiny fraction of the total list of tags so the performance improvements that might come from reducing the dimensionality through the filtering is negligible.

5.3.1 Performance and running time

The same, reduced, data set used in with spherical K-means was used for LDA as well and no other memory issues appeared. One thing to note is that to be able to run the Mahout LDA implementation on the Tumblr Hadoop cluster the Mahout
package used had to be updated to very latest, in which (so far experimental) support for Hadoop 2.x is present. This upgrade might enable more efficient usage of the cluster compared with previous LDA jobs which ran on an older version of Hadoop.

The job took 2 hours, 39 minutes and 37 seconds to complete.

5.3.2 Final clustering

Looking over the topics found (see appendix B.4) there are some topics that look coherent while others are less. There are two topics, topics #9 and #28, that are centered on fashion. One of them focusing more on Polyvore, a social commerce site with a focus on fashion. There is also a clear photography topic, topic #23, where “photography”, “black” and “white” are important tags.

Interesting to note is also that K-means found a single cluster that contained the TV shows “Doctor Who”, “Sherlock” and “Supernatural” while LDA split these up into separate topics. Namely topics #14, #18 and #16 respectively.

Other topics are not so coherent. Topic #21 for example, with the top three tags “art”, “cute” and “cats”. Other topics have tags which maybe should have been added to the stopwords list. Such as topic #8 with top tags “like”, “just” and “have”.

In order to see the topics LDA found were prominent for each blog we reuse the blogs chosen for evaluating the result of the previous K-means job here as well. Again, we present this by listing the top four topics for each blog and the most common tag in those topics in Table 5.3.

“The Getty” and, especially, “Vogue” seem to have mixtures of topic that suit them. “BBC One” does too when, although the topic with “harry” seems a bit out of place. Overall, the topic mixtures for the various blogs seem relatively good, but not quite as good as the small scale test.
<table>
<thead>
<tr>
<th>Blog name (category)</th>
<th>Top topics</th>
<th>Topic probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitchfork (Music)</td>
<td>23 - photography</td>
<td>0.386</td>
</tr>
<tr>
<td></td>
<td>9 - fashion</td>
<td>0.187</td>
</tr>
<tr>
<td></td>
<td>26 - news</td>
<td>0.145</td>
</tr>
<tr>
<td></td>
<td>20 - queued</td>
<td>0.087</td>
</tr>
<tr>
<td>The Getty (Art)</td>
<td>23 - photography</td>
<td>0.773</td>
</tr>
<tr>
<td></td>
<td>26 - news</td>
<td>0.123</td>
</tr>
<tr>
<td></td>
<td>21 - art</td>
<td>0.060</td>
</tr>
<tr>
<td></td>
<td>9 - fashion</td>
<td>0.015</td>
</tr>
<tr>
<td>Engineering is awesome (Science)</td>
<td>26 - news</td>
<td>0.808</td>
</tr>
<tr>
<td></td>
<td>23 - photography</td>
<td>0.135</td>
</tr>
<tr>
<td></td>
<td>1 - snk</td>
<td>0.030</td>
</tr>
<tr>
<td></td>
<td>18 - sherlock</td>
<td>0.006</td>
</tr>
<tr>
<td>BBC One (Television)</td>
<td>18 - sherlock</td>
<td>0.389</td>
</tr>
<tr>
<td></td>
<td>14 - doctor</td>
<td>0.268</td>
</tr>
<tr>
<td></td>
<td>27 - harry</td>
<td>0.087</td>
</tr>
<tr>
<td></td>
<td>23 - photography</td>
<td>0.087</td>
</tr>
<tr>
<td>Olympics (Sports)</td>
<td>26 - news</td>
<td>0.571</td>
</tr>
<tr>
<td></td>
<td>29 - ifttt</td>
<td>0.162</td>
</tr>
<tr>
<td></td>
<td>24 - exo</td>
<td>0.120</td>
</tr>
<tr>
<td></td>
<td>5 - love</td>
<td>0.031</td>
</tr>
<tr>
<td>Vogue (Fashion)</td>
<td>9 - fashion</td>
<td>0.739</td>
</tr>
<tr>
<td></td>
<td>28 - polyvore</td>
<td>0.158</td>
</tr>
<tr>
<td></td>
<td>14 - doctor</td>
<td>0.053</td>
</tr>
<tr>
<td></td>
<td>26 - news</td>
<td>0.014</td>
</tr>
</tbody>
</table>

Table 5.3: LDA clustering of the Tumblr data set
This chapter aims to

- summarize and draw conclusions about the scalability from the small scale and large scale tests,
- discuss the quality of the clusterings, and
- briefly discuss possible use-cases and improvements

6.1 Scalability and performance

We saw that both algorithms work nicely with the small scale data set (which is an actual, real-world data set), even on a single computer. They both seemed to scale roughly linearly with the amount of worker nodes in use. LDA showing more consistent running times than K-means.

Going into the project, I thought that the algorithms would be mostly CPU bound. This turned out to be false when moving on to the large scale data set as significant reductions in dimensionality had to be made in order to solve memory problems. These issues also put a limit on the choice of $k$ for k-means. It is possible that these issues can be mitigated by a more liberal configuration of memory related parameters, both in my code and the Hadoop cluster configuration. The `mapred.child.java.opts` setting allows for increasing the maximum heap size of map and reduce tasks, but increasing might impact other tasks. Furthermore, this setting is already set quite high on the Tumblr hadoop cluster.

There were also a couple of problems when transforming the data into vectors for Mahout. This is unrelated to the performance of the algorithms, but still a problem that needs to be taken into consideration in practice. In order to create vectors we need to have a dictionary which maps each tag to a unique integer (the index in the vector) and the dictionary needs to be available to all worker nodes. In the small scale test this was trivial as the dictionary was small enough to send with the job configuration.

For the large scale tests the dictionary was distributed using Hadoop’s distributed cache, and the dictionary was read by each task when starting. Initially, the tasks took too long reading the dictionary, hitting the time limit for the setup phase of the tasks causing them to fail. This was ultimately resolved by further reduction of dimensionality leading to a smaller dictionary. It is possible this could
be solved by altering the `mapred.task.timeout` parameter (default 600 seconds) to allow the tasks more time to load the dictionary. This would however tie up a lot of task slots for a long time. Another option would be to generate the vectors offline (i.e. not using Hadoop). This would of course take longer time, but that might be a tradeoff worth doing if removing dimensions is not an option.

In conclusion, Mahout can definitely handle data sets with a cardinality in the tens of millions of data points. However, a natural language data set of this size will most likely have too many dimensions for a default Hadoop cluster to handle memory-wise. In this thesis, this has been circumvented by only including the most common tags. In a real environment we would probably limit our dictionary both by setting a cut-off point for the number of times a tag has been used but also more aggressive stopword filtering, preferably with a stopword list specific to the data set as well.

### 6.2 Cluster quality

Attempting a high-quality clustering is not the primary goal of this thesis. Nevertheless, since we are performing a series of clusterings we might as well see what kind of results come out.

During the small scale tests, k-means showed good results. The artists chosen were assigned to clusters with appropriate tag weights. For instance, the top tags of the cluster "Eminem" was assigned are all variations on "hip-hop" or "rap". There also seems to be a nicely defined cluster around the tag "Classical" (weight 0.762), which "Antonio Vivaldi" was assigned to. When investigating whether similar artists are assigned to the same cluster or not, only one couple did not; "Madonna" and "Kylie Minogue". As mentioned previously, this is likely due to the strong influence of the "australian" tag for "Kylie Minogue". This suggests that we might want to filter out non-music related tags, in the case we are strictly interested in genres and such. These country-related tags can also be seen by looking at the full cluster output. There are quite a few clusters where tags like "finnish", "deutsch" or "japanese" have heavy weights. This is, of course, specific to the Last.FM data set, and while filtering these out in subsequent clustering jobs might be beneficial here that might not be the case for other data sets. Since the quality of the clustering was not the primary goal in this project this filtering was not performed.

To try to assess whether the output was reasonable in a slightly more objective way a survey was set up. People not involved with this thesis (friends, relatives) were asked to search for an artist they knew, and the top three tags for the cluster that artist was assigned to was shown. The user was then asked to rate how well those tags described the genre on a scale from one to five. In total, 55 answers were collected.

As can be seen in [Figure 6.1](#), the results seem very favorable with a mean vote of 4.14. This high score might be flawed by a misunderstanding of the question. An example would be swedish artist "Orup", who is assigned to a cluster with top tags "swedish", "svenskt", and "pop". While all definitely relevant to the artist, the first two are a bit redundant and do not really form a coherent "genre"
Figure 6.1: Histogram of ratings from external users

together with the last tag.

Even so, the high score should indicate that the output is not unreasonable. The test users were overall happy with the clusters their artists were assigned to.

LDA also worked fairly well for the small scale test, although some of the topics seem to consist of mixed genres. For instance, topic #18 has, as mentioned before, “soul”, “classical” and “rnb” as the three most probable tags. Again, we see a few topics with language tags in them.

For the large scale K-means clustering we saw that blogs chosen from the Discovery page were assigned to clusters centered around relevant tags. Similar blogs were assigned to the same clusters, with the exception of blogs from the Television section and the Sports section. Possible reasons for this was discussed in section 5.5.2. Looking at the full K-means output of the large scale clustering we are able to find some of the subcultures (or fandoms, in Tumblr lingo) one might expect to see on Tumblr. For instance, clusters #2, #17 and #45 seem to revolve around television shows; The Vampire Diaries, Supernatural and Doctor Who. Cluster #47 appears to be a “Youtube-cluster” with tags representing popular You tubers. A couple of music-related clusters appear (#35 - 5 Seconds of Summer, #55 - One Direction and #56 - Justin Bieber). The fact that these subcultures were split in to distinct clusters to me shows a successful clustering. There are however some problems. Tags such as “http” and “com” do not really add anything and are most likely from automated posting from other sites such as IFTTT or Instagram.

The latent topics found by LDA in the Tumblr data set are not quite as clear as
the clusters found by K-means. Again, we see topics centered around TV-shows (#14 - Doctor Who, #16 - Supernatural, #18 - Sherlock). However, there are a couple of topics that are either non-sensical (e.g. #22 with tags “oh”, “yes” and “love”) or seem to consist of varying tags (e.g. #12 with tags “disney”, “food” and “fitness”).

6.3 Future improvements and use-cases

In both the cases with spherical K-means and LDA the data sets could probably have used some filtering in terms of stopwords (which was already used to some extent for LDA) and imposing harder limits on how many times a tag has to be used before including it to make the data less noisy, especially in the case of the Tumblr data set since the tags were split in to unigrams and is used more as an extension of the post instead of categorization, which I believe is more the case with tags in the Last.FM data set.

The output from the clustering jobs is most likely not something that can be consumed by end-users immediately. It might however be useful as input to other algorithms. For example, using the assignment of the cluster as a feature in a recommendation engine or for classification. Blei, Ng and Jordan (2003) gives the example of using LDA for document classification by training a support vector machine using the model inferred by using LDA. They achieve the same (and sometimes even better) results with a 99.6% reduction in feature space. [18]

For spherical K-means tf/idf weighting was used which seems to have generated good results. Wilson and Chew (2010) suggest adding a weighting scheme to LDA as well, in the process eliminating the need for stopword filtering. [25] This would be interesting to explore, as it might give the benefits of a weighting scheme while also taking in to account correlations.

Overall, I consider the experiments a success. Mahout has shown to scale nicely with the computing power available but also some problematic issues with memory usage became apparent. It is indeed capable of clustering very large data sets but, and in especially the case with Tumblr, quite heavy filtering might be needed, as well as term weighting. Both for reducing the memory resources needed and trying to filter out noisy data.
References


Appendices
Appendix A

Git repository of source code and data

The source code of the Hadoop jobs, various R scripts for producing the graphs as well as the \LaTeX source code of this document can be found in a git repo on my GitHub page: [https://github.com/defect/exjobb](https://github.com/defect/exjobb)

A.1 Hadoop jobs

The Hadoop jobs used to preprocess the data sets and run the clusterings can be found under the `hadoop-jobs` directory. The java source code is located in `hadoop-jobs/src/main/java` under the package `com.tumblr.felixaronsson.thesis`. The project can be built using Maven and the `mvn package` command which will produce a jar file in `hadoop-jobs/target`.

A.2 R scripts

R is a programming language for statistical analysis. However, in the context of this project it has mostly been used for its graphing and visualization capabilities. Each of the scripts in the `R` directory will read a CSV file from the `R/input` directory and output a PNG image that is then used in the report.

A.3 Documentation and report

The `docs` directory contains the source files needed to produce this document. This includes all the images produced by the R scripts, the list of references (located in `docs/refs/references.bib`) and the actual report (`docs/report/report.tex`). There is also a simple makefile to compile the report to pdf. However, the latest compiled version is already available in the `docs/output` directory.
In this appendix section are lists of the centroids from K means and the topics from LDA clusterings.

**B.1 Last.FM Spherical K-Means output**

The following table shows the three most prominent tags for each of the 60 centroids the spherical k-means algorithm found.

<table>
<thead>
<tr>
<th>Centroid</th>
<th>Tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>german 0.188</td>
</tr>
<tr>
<td>1</td>
<td>synthpop 0.194</td>
</tr>
<tr>
<td>2</td>
<td>noise 0.236</td>
</tr>
<tr>
<td>3</td>
<td>norwegian 0.398</td>
</tr>
<tr>
<td>4</td>
<td>folk 0.244</td>
</tr>
<tr>
<td>5</td>
<td>Hip-Hop 0.317</td>
</tr>
<tr>
<td>6</td>
<td>post-punk 0.181</td>
</tr>
<tr>
<td>7</td>
<td>Avant-Garde 0.211</td>
</tr>
<tr>
<td>8</td>
<td>jazz 0.422</td>
</tr>
<tr>
<td>9</td>
<td>twee 0.241</td>
</tr>
<tr>
<td>10</td>
<td>classic rock 0.120</td>
</tr>
<tr>
<td>11</td>
<td>Progressive metal 0.359</td>
</tr>
<tr>
<td>12</td>
<td>pop punk 0.204</td>
</tr>
<tr>
<td>13</td>
<td>italian 0.234</td>
</tr>
<tr>
<td>14</td>
<td>screamo 0.428</td>
</tr>
<tr>
<td>15</td>
<td>christian 0.758</td>
</tr>
<tr>
<td>16</td>
<td>funk 0.283</td>
</tr>
<tr>
<td>17</td>
<td>Belgium 0.222</td>
</tr>
<tr>
<td>18</td>
<td>Drum and bass 0.175</td>
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<tr>
<td>19</td>
<td>hard rock 0.277</td>
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<td>20</td>
<td>video game music 0.662</td>
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<td>21</td>
<td>celtic 0.797</td>
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<tr>
<td>22</td>
<td>psychobilly 0.958</td>
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<td>23</td>
<td>Soundtrack 0.464</td>
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<td>thrash metal 0.499</td>
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<tr>
<td>25</td>
<td>dutch 0.262</td>
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<td>26</td>
<td>Power metal 0.716</td>
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<td>27</td>
<td>RAC 0.926</td>
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<td>eurobeat 0.232</td>
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<td>j-pop 0.374</td>
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<td>techno 0.542</td>
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<td>deutsch 0.097</td>
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<td>80s 0.183</td>
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<td>Czech 0.119</td>
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<td>Garage Rock 0.157</td>
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<td>experimental 0.192</td>
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<td>swing 0.109</td>
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<td></td>
<td>indie pop 0.223</td>
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<td>rock 0.079</td>
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<td>emo 0.177</td>
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<td>latin 0.179</td>
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<td>post-hardcore 0.166</td>
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<td>soul 0.222</td>
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<td></td>
<td>belgian 0.188</td>
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<td>downtempo 0.155</td>
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<td>hair metal 0.266</td>
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<td>Game Music 0.287</td>
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<td>Irish 0.158</td>
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<td>rockabilly 0.530</td>
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<tr>
<td></td>
<td>anime 0.130</td>
</tr>
<tr>
<td></td>
<td>Melodic Death Metal 0.428</td>
</tr>
<tr>
<td></td>
<td>Nederlandstalig 0.202</td>
</tr>
<tr>
<td></td>
<td>folk metal 0.219</td>
</tr>
<tr>
<td></td>
<td>nswm 0.276</td>
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<td>female vocalists 0.188</td>
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<td>japanese 0.295</td>
</tr>
<tr>
<td></td>
<td>podcast 0.143</td>
</tr>
<tr>
<td></td>
<td>Melodic Death Metal 0.428</td>
</tr>
<tr>
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<td>Nederlandstalig 0.202</td>
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<td>female vocalists 0.188</td>
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<td>japanese 0.295</td>
</tr>
<tr>
<td></td>
<td>podcast 0.143</td>
</tr>
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</table>


Centroid 31: world 0.265
turkish 0.259
african 0.112
Centroid 32: comedy 0.711
funny 0.126
humor 0.101
Centroid 33: blues 0.295
jazz 0.231
Romanian 0.087
Centroid 34: post-rock 0.268
spanish 0.223
Spanish Rock 0.091
Centroid 35: irish 0.326
acoustic 0.176
Irish Folk 0.064
Centroid 36: finnish 0.644
Suomi 0.070
seen live 0.070
Centroid 37: doom metal 0.377
Gothic Metal 0.312
Gothic 0.135
Centroid 38: hardcore 0.362
metalcore 0.212
polish 0.170
Centroid 39: trance 0.411
dance 0.169
House 0.162
Centroid 40: heavy metal 0.217
Canadian 0.206
hard rock 0.115
Centroid 41: Crust 0.447
anarcho-punk 0.309
folk punk 0.160
Centroid 42: industrial 0.360
ebm 0.310
darkwave 0.135
Centroid 43: Sludge 0.220
drone 0.150
Stoner Rock 0.129
Centroid 44: black metal 0.779
Progressive rock 0.182
melodic black metal 0.070
Centroid 45: death metal 0.433
grindcore 0.217
swedish 0.215
Centroid 46: french 0.491
chanson francaise 0.201
Surf 0.110
Centroid 47: rap 0.368
Hip-Hop 0.208
hip hop 0.146
Centroid 48: reggae 0.399
dancehall 0.201
rnb 0.200
Centroid 49: shoegaze 0.437
dream pop 0.129
minimal 0.097
Centroid 50: electronic 0.149
piano 0.104
Centroid 51: punk 0.218
Aussie 0.149
New Zealand 0.102
Centroid 52: Australian 0.522
new age 0.160
piano 0.104
Centroid 53: Classical 0.523
indie rock 0.100
seen live 0.052
Centroid 54: indie 0.128
game remixes 0.412
video game music 0.318
Centroid 55: Rock 0.550
Aschaffenburg 0.511
Centroid 56: french 0.174
j-pop 0.091
JPop 0.062
Centroid 57: indie rock 0.173
alternative rock 0.12
swedish 0.103
Centroid 58: indie 0.332
alternative 0.12
oment 0.137
Centroid 59: Flamenco 0.313
guitar virtuoso 0.264
guitar 0.190

B.2  Last.FM LDA topic output

These are the topics from the final LDA clustering job with their three most prominent tags.

Topic 0: post-rock 0.166
experimental 0.158
doom metal 0.098
Topic 1: finnish 0.154
french 0.094
comedy 0.065
Topic 2: Power metal 0.192
Gothic Metal 0.140
metal 0.125
Topic 3: pop 0.412
80s 0.073
rock 0.045
Topic 4: Progressive metal 0.201
indie rock 0.100
reggae 0.134
Topic 5: ambient 0.147
psychedelic 0.052
ewage 0.048
Topic 6: electronic 0.304
electronica 0.143
idm 0.052
Topic 7: rock 0.310
alternative 0.197
alternative rock 0.12
Topic 8: seen live 0.247
Canadian 0.105
Gothic 0.065
Topic 9: german 0.131
ebm 0.097
swedish 0.103
Topic 10: metal 0.260
heavy metal 0.192
Melodic Death Metal 0.136
Topic 11: female vocalists 0.448
female 0.066
female vocalist 0.038
Topic 12: indie 0.145
indie pop 0.129
Soundtrack 0.077
Topic 13: japanese 0.174
j-pop 0.091
JPop 0.062
Topic 14: indie 0.332
indie rock 0.173
alternative 0.12
Topic 15: classic rock 0.214
rock 0.168
Progressive rock 0.1
Topic 16: seen live 0.243
rock 0.158
emo 0.137
Topic 17: death metal 0.348
thrash metal 0.129
grindcore 0.092
Topic 18: soul 0.118
Classical 0.108
rnb 0.074
Full clustering outputs

<table>
<thead>
<tr>
<th>Topic</th>
<th>Metal 0.191</th>
<th>Rock 0.163</th>
<th>Hard Rock 0.101</th>
</tr>
</thead>
<tbody>
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<td>Topic 20</td>
<td>Grunge 0.284</td>
<td>Stoner Rock 0.121</td>
<td>Rock 0.099</td>
</tr>
<tr>
<td>Topic 21</td>
<td>Hardcore 0.245</td>
<td>Metalcore 0.156</td>
<td>Screamo 0.107</td>
</tr>
<tr>
<td>Topic 22</td>
<td>Jazz 0.338</td>
<td>Blues 0.065</td>
<td>Fusion 0.03</td>
</tr>
<tr>
<td>Topic 23</td>
<td>Hip-Hop 0.283</td>
<td>Rap 0.166</td>
<td>Hip Hop 0.134</td>
</tr>
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<td>Topic 24</td>
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<td>Punk Rock 0.115</td>
<td>New Wave 0.085</td>
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<td>Topic 25</td>
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<td>Chillout 0.151</td>
<td>Downtempo 0.085</td>
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<td>Topic 26</td>
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<td>Trance 0.147</td>
<td>House 0.09</td>
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<td>Topic 27</td>
<td>Industrial 0.313</td>
<td>Industrial Metal 0.089</td>
<td>Seem Live 0.064</td>
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<tr>
<td>Topic 28</td>
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<td>Folk Metal 0.112</td>
<td>Viking Metal 0.063</td>
</tr>
<tr>
<td>Topic 29</td>
<td>Singer-Songwriter 0.244</td>
<td>Folk 0.199</td>
<td>Acoustic 0.072</td>
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</table>

B.3 Tumblr Spherical K-Means output

This section presents the centroids found in the Tumblr data set by K-means.

<table>
<thead>
<tr>
<th>Centroid 0</th>
<th>Bitstrips 0.152</th>
<th>Ifttt 0.144</th>
<th>Neus 0.138</th>
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<td>Vampire 0.055</td>
<td>Damon 0.036</td>
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<td>Gaming 0.034</td>
<td>Education 0.028</td>
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<td>Centroid 4</td>
<td>Girl 0.101</td>
<td>Hair 0.067</td>
<td>Grunge 0.033</td>
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<tr>
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<td>Rp 0.364</td>
<td>Roleplay 0.110</td>
<td>Rp 0.101</td>
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<td>Lt3 0.161</td>
<td>Tattoos 0.11</td>
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<td>Com 0.264</td>
<td>Www 0.236</td>
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<td>Berlin 0.081</td>
<td>Ich 0.066</td>
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<td>Delevingne 0.024</td>
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<td>Puppy 0.056</td>
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<td>Selfie 0.241</td>
<td>Bored 0.074</td>
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<td>Daddy 0.065</td>
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<td>California 0.026</td>
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<td>Fave 0.058</td>
<td>Audio 0.046</td>
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<td>Snp 0.078</td>
<td>Teen 0.055</td>
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<td>Yummy 0.04</td>
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<td>Thrones 0.017</td>
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<td>Posts 0.571</td>
<td>Tumblr 0.335</td>
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<td>Snk 0.075</td>
<td>No 0.035</td>
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<td>Fav 0.051</td>
<td>Id 0.018</td>
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<td>Sehun 0.065</td>
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<td>You 0.000</td>
<td>True 0.0</td>
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<tr>
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<td>Is 0.023</td>
<td>You 0.0</td>
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<td>The 0.009</td>
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<td>Centroid 34</td>
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<td>Gif 0.294</td>
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<td>Summer 0.124</td>
<td>Sos 0.115</td>
<td>Luke 0.056</td>
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<td>Centroid 36</td>
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<td>Back 0.082</td>
<td>F4f 0.079</td>
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<tr>
<td>Centroid 37</td>
<td>Amor 0.292</td>
<td>Frases 0.202</td>
<td>Para 0.08</td>
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</table>
Centroid 38: tumblr 0.508  milestone 0.354  birthday 0.179
Centroid 39: boanoite 0.065  feliz 0.048  goodmorning 0.038
Centroid 40: birthday 0.656  tumblr 0.401  happy 0.032
Centroid 41: eu 0.079  amore 0.073  que 0.066
Centroid 42: fitness 0.18  fitblr 0.104  healthy 0.093
Centroid 43: lol 0.127  funny 0.091  cute 0.084
Centroid 44: poetry 0.182  quote 0.154  writing 0.107
Centroid 45: sherlock 0.192  doctor 0.115  who 0.071
Centroid 46: fashion 0.214  polyvore 0.122  style 0.094
Centroid 47: danisnotonfire 0.097  amazingphil 0.058  oakley 0.048
Centroid 48: tbt 0.148  weed 0.089  nofilter 0.072
Centroid 49: the 0.07  sims 0.026  ts3 0.0
Centroid 50: depression 0.124  depressed 0.064  suicide 0.062
Centroid 51: pink 0.105  nails 0.071  flowers 0.052
Centroid 52: sad 0.088  help 0.058  sorry 0.041
Centroid 53: 2013 0.174  truth 0.055  watch 0.042
Centroid 54: design 0.121  payday 0.063  loan 0.062
Centroid 55: harry 0.097  styles 0.073  direction 0.062
Centroid 56: justin 0.178  bieber 0.173  icons 0.137
Centroid 57: swag 0.205  dope 0.084  yolo 0.074
Centroid 58: gay 0.083  sex 0.081  porn 0.059
Centroid 59: new 0.095  halloween 0.066  york 0.042

B.4 Tumblr LDA topic output

The topics from the final LDA clustering job of the Tumblr data set with their three most prominent tags.

Topic 0: photo 0.056  reblog 0.054  breaking 0.005
Topic 1: smk 0.028  free 0.027  anime 0.023
Topic 2: girl 0.061  sexy 0.046  girls 0.044
Topic 3: follow 0.084  love 0.054  quotes 0.036
Topic 4: rp 0.081  hs 0.033  roleplay 0.0192
Topic 5: love 0.018  selfie 0.006  tattoo 0.006
Topic 6: nsfw 0.104  gay 0.088  porn 0.060
Topic 7: sex 0.043  ass 0.042  porn 0.039
Topic 8: like 0.017  just 0.015  have 0.012
Topic 9: fashion 0.077  style 0.015  design 0.011
Topic 10: tom 0.019  potter 0.017  hp 0.015
Topic 11: chat 0.030  cam 0.016  5sos 0.014
Topic 12: disney 0.028  food 0.021  fitness 0.017
Topic 13: dont 0.013  fuck 0.013  like 0.013
Topic 14: doctor 0.042  who 0.033  teen 0.0170
Topic 15: lol 0.031  homestuck 0.025  funny 0.0185
Topic 16: spn 0.077  supernatural 0.070  dean 0.043
Topic 17: ronpa 0.021  dangan 0.020  aph 0.019
Topic 18: sherlock 0.122  spoilers 0.044  benedict 0.022
Topic 19: personal 0.031  ooc 0.013  dont 0.011
Topic 20: queued 0.036  glee 0.029  wolf 0.019
Topic 21: art 0.054  cute 0.029  cats 0.014
Topic 22: oh 0.0165  yes 0.013  love 0.013
Topic 23: photography 0.028  black 0.024  white 0.021
Topic 24: exo 0.057  sehun 0.013  kai 0.012
Topic 25: text 0.047  fav 0.021  love 0.020
<table>
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<th>Topic</th>
<th>Term</th>
<th>Probability</th>
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<tr>
<td></td>
<td>boys</td>
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<td></td>
<td>men</td>
<td>0.007</td>
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<tr>
<td>27</td>
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<td>polyvore</td>
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<td>ifttt</td>
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