Comparing Lyrics Features for Genre Recognition

Maximilian Mayerl\* Michael Vötter\* Manfred Moosleitner Eva Zangerle
Universität Innsbruck
Department of Computer Science
Technikerstraße 21a, 6020 Innsbruck, Austria
firstname.lastname@uibk.ac.at

Abstract

In music information retrieval, genre recognition is the task of automatically assigning genre labels to a given piece of music. Approaches for this typically employ machine learning models trained on content features extracted from the audio. Relatively little attention has been given to using textual features based on a song’s lyrics to solve this task. We therefore investigate how well such lyrics features work for the task of genre recognition by training and evaluating models based on various sets of well-known textual features computed on song lyrics. Our results show that textual features produce accuracy scores comparable to audio features. Further, we see that audio and textual features complement each other well, with models trained using both types of features producing the best accuracy scores. To aid the reproducibility of our results, we make our code publicly available.

1 Introduction

Genre recognition is the task of automatically detecting the genre(s) of a given piece of music and often relies on audio features describing the song, including spectral, rhythmic, and tonal features. On the other hand, comparatively little work exists on the effectiveness of lyrics features to build genre recognition models, especially looking into different types of lyrics features.

Ying (2012) looked into using part-of-speech (POS) information calculated on lyrics to detect genre and mood labels for songs. They used a dataset of 600 songs and trained three different machine learning models—k-nearest neighbour, naïve Bayes, and support vector machines (SVM)—to determine how well these POS features perform for genre and mood detection. Tsaptsinos (2017) used a hierarchical recurrent neural network model taking word embeddings of raw lyrics as input to predict genres. They performed experiments with 20 and 117 different genres on a dataset of around 450,000 songs and achieved accuracies of 46.42% and 49.50%, respectively. Fang et al. (2017) investigated the effectiveness of various textual features for genre recognition and release date estimation, focusing on discourse-based features, as opposed to features which only take into account single sentences. They found that discourse-based features were effective for genre recognition. Mayer et al. (2008) used features capturing the song’s rhythm and features reflecting the structure and statistics of rhymes, tf-idf, and POS, to train kNN, naïve Bayes, and SVM algorithms on two datasets with 600 and 3010 songs, respectively. McKay et al. (2010) used a meta-learning based algorithm to predict the genre of songs, by training the algorithm on individual and on combinations of symbolic, lyrical, audio, and cultural features of 250 songs. The results of Mayer et al. and McKay et al. suggest that combining feature groups can improve results compared to training on individual feature groups.

In this paper, we perform a study on the effectiveness of various widely used textual features, computed on song lyrics, for genre recognition. We use the ALF-200k dataset (Zangerle et al., 2018) of songs with English lyrics and add genre information to the songs contained in that dataset via the Last.fm API\(^1\). We then train machine learning models on the genre recognition task using various sets of widely used textual features and multiple different machine learning models, to determine how well the different types of features perform for genre recognition.

\*Authors contributed equally to this work.

\(^1\)https://www.last.fm/api/
Table 1: Number of songs per genre in our dataset.

| Genre     | #Songs | Genre     | #Songs |
|-----------|--------|-----------|--------|
| alternative | 6,828  | jazz      | 1,147  |
| blues      | 1,101  | metal     | 2,542  |
| country    | 1,861  | pop       | 7,861  |
| dance      | 1,539  | punk      | 1,564  |
| electronic | 2,677  | rap       | 1,662  |
| funk       | 791    | rnb       | 1,556  |
| hip hop    | 2,459  | rock      | 17,234 |
| indie      | 7,405  | soul      | 2,710  |

2 Dataset

To perform our experiments, we require a collection of song lyrics for a sufficiently large set of songs. Our choice fell on the ALF-200k dataset (Zangerle et al., 2018). This dataset provides lyrics-based textual features for a collection of around 200,000 songs. Since we also require raw song lyrics for our experiments, we downloaded those using the code provided by ALF-200k. Further, we removed duplicates from the ALF-200k dataset based on artist and title where we kept the first occurrence of these songs.

In addition to lyrics, we also need genre labels for the songs in our dataset. As ALF-200k does not provide those, we obtained these via the Last.fm platform. For this, we used the API to search for the songs in our dataset based on their artist and track names, and retrieved the assigned tags from Last.fm. To get genre labels from those tags, we take the 40 most common tags and then only keep tags that represent genres. Additionally, we manually group sub-genres into parent genres based on suffix (e.g., if a song is tagged as alternative rock, we assign the genre label rock to it), resulting in 16 different genres as shown in Table 1.

Ultimately, we end up with a dataset consisting of 35,045 songs (songs which we did not find on Last.fm were removed) and 16 genre labels. Additionally, the dataset also contains 50 pre-computed textual features per song, taken from ALF-200k, and 10 audio features. The number of songs per genre in our dataset can be seen in Table 1. Note that, as the genre labels are not mutually exclusive, multiple genres can be assigned to a single song.

3 Methods and Experiments

To determine the effectiveness of different types of textual features for the task of genre recognition, and the extent to which those features complement each other, we performed a range of experiments using different types of features and machine learning models. In this section, we will first provide details about the used features and machine learning models, and then elaborate on the experimental setup.

3.1 Features

As mentioned in Section 2, the ALF-200k dataset contains 50 pre-computed textual features and 10 audio features. We used those features and grouped them into five categories (the exact list of features for each category can be found in the code\(^2\)):

- **rhymes**: This group contains features describing the rhymes contained in the song lyrics. This includes features like rhymes per line, rhyme density, number of perfect rhymes etc. Those features were taken from ALF-200k, for which they were computed using the rhyme analyzer tool of Hirjee and Brown (2010). In total, there are 15 features in this group.

- **statistical**: This group contains statistical text features computed over the full text of a song’s lyrics. Examples of features in this group include token count, line count, stopword ratio, proportion of novel words, ratio of lines that are repeated, etc. In total, there are 31 features in this group.

- **statistical_time**: This group contains statistical text features that are computed over a song’s duration. Overall, there are three features in this group: words per minute, characters per minute, and lines per minute.

- **explicitness**: This group contains only a single feature, which is a binary label, as given by the Spotify API\(^3\), indicating whether a song’s lyrics are explicit or not.

- **audio**: This group consists of ten high-level audio features such as acousticness, danceability or tempo, taken from the ALF-200k dataset, for which they were obtained via the

\(^{2}\)https://github.com/dbis-uibk/NLP4musA2020

\(^{3}\)https://developer.spotify.com/documentation/web-api/
Spotify API. We use these features for an
audio-based baseline for our experiments.

In addition to those five feature groups containing
features stemming from the ALF-200k dataset,
we computed the following two additional types of
features using the raw lyrics texts of the songs in
the dataset with no further pre-processing:

- **tf-idf**: We computed tf-idf vectors over n-
  grams (uni- to trigrams) on the raw lyrics
texts. To limit the length of the resulting fea-
  ture vector, we only considered the top 2,000
  most frequent n-grams.

- **lda**: We also computed feature vectors using
  Latent Dirichlet Allocation (LDA) (Blei et al.,
  2003), to capture the topics expressed
  in the lyrics. We used topic vectors with 25
  components (i.e., topics) for our experiments.

### 3.2 Models

We employed multiple different machine learn-
ing algorithms to determine how well the feature
groups described in Section 3.1 perform for infer-
ing a song’s genres. This was done to be able to
quantify how well the features perform, indepen-
dent of the concrete machine learning model used.
In total, we used five different models: k-nearest
neighbors (kNN), random forests (RF), forests of
extremely randomized trees (ET) (Geurts et al.,
2006), support vector machines (SVM), and a self-
normalizing neural network model (NN) (Klamb-
bauer et al., 2017). For all those models, we per-
fomed grid searches with five-fold cross valida-
tion to find well-performing parameter settings.

For kNN, RF, ET, and SVM, we used the imple-
mentation provided in scikit-learn. For the neural
model, we used a simple feed-forward architecture
with two hidden layers (both with either 32 or 64
units), both of which use SELU activation and an
alpha dropout of 0.1, as described by Klambauer
et al. (2017). The neural model was implemented
using TensorFlow.

### 3.3 Experimental Setup

As a first step, we computed a random baseline,
which assigns every song to every genre with uni-
form probability (i.e., every given genre has 50%
probability of being assigned to a given song).

Following that, we calculated a baseline by train-
ing and evaluating all of the models described in
Section 3.2 on the audio feature group. This
makes it possible to compare the performance of
models using only textual features to models using
only audio features.

Then we evaluated the same models on all other
text-based feature groups described in Section 3.1
individually for every feature group. Lastly, since
we were also interested in seeing how well the tex-
tual features complement each other, and how well
textual features can complement audio features,
we evaluated our machine learning models on (1) a
combination of all text-based features groups, and
(2) a combination of all text-based feature groups
plus audio. As mentioned before, all our experi-
ments were performed using five-fold cross vali-
dation using the provided methods of scikit-learn.

### 4 Results

For our evaluation, we used the F\textsubscript{1} score, and
since our task is a multi-label problem with an
imbalanced distribution of labels, we used macro-
averaging to calculate the reported scores.

A summary of the results is given in Table 2,
where we depict the F\textsubscript{1} score for every combina-
tion of feature group and machine learning model.
In every case the reported results are taken from
the best model parametrization identified by the
grid search. We used the score for the best per-
forming model since we want to determine the ef-
fectiveness of the textual features, independent of
the concrete machine learning model.

Comparing the random baseline to the results of
the other experiments, we observe that every sin-
gle feature group outperforms the random base-
line. We conclude that every proposed feature

group (textual feature groups or audio features)
carries useful information. The smallest difference
between the baseline and an actual feature group
is found for both **rhymes** and **explicitness**, which
both have a best F\textsubscript{1} score of 0.179, compared to
0.156 for the baseline.

We also observe that only one textual feature
group achieved better results than audio features:
**tf-idf**, with a maximum F\textsubscript{1} score of 0.310 com-
pared to 0.277 for the models using audio features.
The next best singular textual feature groups are **lda** and **statistical**, with an almost identical score of 0.233 and 0.231, respectively. The remaining
textual feature groups (**rhymes**, **statistical_time**,
| Feature Group | Extra Trees | Neural Network | Random Forest | SVM | kNN | Best |
|---------------|-------------|----------------|--------------|-----|-----|------|
| uniform random | —           | —              | —            | —   | —   | 0.156 |
| audio         | 0.187       | 0.250          | 0.200        | 0.191| 0.277| 0.277 |
| rhymes        | 0.107       | 0.105          | 0.116        | 0.179| 0.157| 0.179 |
| statistical   | 0.166       | 0.199          | 0.169        | 0.193| 0.231| 0.231 |
| statistical_time | 0.140     | 0.123          | 0.131        | 0.194| 0.176| 0.194 |
| explicitness  | 0.077       | 0.089          | 0.077        | 0.179| 0.063| 0.179 |
| tf-idf        | 0.141       | 0.310          | 0.152        | 0.211| 0.203| 0.310 |
| lda           | 0.177       | 0.171          | 0.183        | 0.219| 0.233| 0.233 |
| combined      | 0.156       | 0.334          | 0.162        | 0.214| 0.237| 0.334 |
| combined + audio | 0.155   | 0.371          | 0.166        | 0.220| 0.233| 0.371 |

Table 2: Summary of our experimental results. For every feature group or a combination thereof, and every machine learning model, we report the F$_1$ score of the best parametrization found by the grid search.

and explicitness) also showed comparable performances, with scores of 0.179, 0.194, and 0.179, respectively. We can also see that combining all textual features (combined) leads to improved performance compared to the best performing singular textual feature group (0.334 compared to 0.310 for tf-idf). From this, we can conclude that the different textual features capture orthogonal information, and models can benefit from using all of them as their input. Further, adding audio features to the textual features (combined + audio) again improves performance. This implies that textual and audio-based features capture orthogonal information and therefore, complement each other.

Lastly, inspecting the performance of individual machine learning models, we observe that for the models using singular feature groups, the best performing machine learning models change between feature groups, with kNN producing the best results for audio, statistical, and lda, SVM producing the best results for rhymes, statistical_time, and explicitness, and the neural model producing the best results for tf-idf. For the combined feature sets, the best results are produced by the neural models. As tf-idf contains the largest number of features, this could imply that the neural model is best at handling a large number of (sparse) features.

5 Conclusion

In this paper, we investigated the effectiveness of textual features based on song lyrics for genre recognition. We found that such features can be used to train machine learning models which significantly outperform a random baseline. We also found that at least one type of textual feature, namely tf-idf, outperforms a simple set of audio-based descriptors.

We further looked into how well different textual features complement each other, and how well they combine with audio features. We found that combining all the textual feature types leads to a significantly increased accuracy, and that adding audio-based features boosted accuracy even more.

In future work, further combinations of features, feature groups, and models should be considered. As we would have expected an increase in performance for all models when joining combined with audio, we were surprised to only see that effect for the neural network model. To get a deeper understanding for why this happens, it is necessary to analyze the performance in more detail. For example it seems to be valuable to analyze the expressiveness of single features of individual feature groups as well as different combinations thereof. Further, since our results suggest that different machine learning models perform best for different types of features, investigating the use of an ensemble of models might be interesting.

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