Classification and Regression of Music Lyrics: Emotionally-Significant Features

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Abstract: This research addresses the role of lyrics in the music emotion recognition process. Our approach is based on several state of the art features complemented by novel stylistic, structural and semantic features. To evaluate our approach, we created a ground truth dataset containing 180 song lyrics, according to Russell’s emotion model. We conduct four types of experiments: regression and classification by quadrant, arousal and valence categories. Comparing to the state of the art features (ngrams - baseline), adding other features, including novel features, improved the F-measure from 68.2%, 79.6% and 84.2% to 77.1%, 86.3% and 89.2%, respectively for the three classification experiments. To study the relation between features and emotions (quadrants) we performed experiments to identify the best features that allow to describe and discriminate between arousal hemispheres and valence meridians. To further validate these experiments, we built a validation set comprising 771 lyrics extracted from the AllMusic platform, having achieved 73.6% F measure in the classification by quadrants. Regarding regression, results show that, comparing to similar studies for audio, we achieve a similar performance for arousal and a much better performance for valence.

1 INTRODUCTION

Music emotion recognition (MER) is gaining significant attention in the Music Information Retrieval (MIR) scientific community. In fact, the search of music through emotions is one of the main criteria utilized by users (Vignoli, 2004).

Real-world music databases from sites like AllMusic or Last.fm grow larger and larger on a daily basis, which requires a tremendous amount of manual work for keeping them updated. Unfortunately, manually annotating music with emotion tags is normally a subjective process and an expensive and time-consuming task. This should be overcome with the use of automatic recognition systems (Hu and Downie, 2010).

Most of the early-stage automatic MER systems were based on audio content analysis (e.g., (Lu et al., 2006)). Later on, researchers started combining audio and lyrics, leading to bi-modal MER systems with improved accuracy (e.g., (Hu and Downie, 2010), (Hu et al., 2009), (Laurier et al., 2008)). This does not come as a surprise since it is evident that the importance of each dimension (audio or lyrics) depends on music style. For example, in dance music audio is the most relevant dimension, while in poetic music (like Jacques Brel) lyrics are key.

Several psychological studies confirm the importance of lyrics to convey semantical information. Namely, according to Juslin and Laukka (2004), 29% of people mention that lyrics are an important factor of how music expresses emotions. Also, Besson et al. (1998) have shown that part of the semantic information of songs resides exclusively in the lyrics.

Despite the recognized importance of lyrics, current research in Lyrics-based MER (LMER) is facing the so-called glass-ceiling (Downie, 2008) effect (which also happened in audio). In our view, this ceiling can be broken with recourse to dedicated emotion-related lyrical features. In fact, so far most of the employed features are directly imported from general text mining tasks, e.g., bag-of-words (BOW)
and part-of-speech (POS) tags, and, thus, are not specialized to the emotion recognition context. Namely, these state-of-the-art features do not account for specific text emotion attributes, e.g., how formal or informal the text language is, how the lyric is structured and so forth.

To fill this gap we propose novel features, namely:

- Slang presence, which counts the number of slang words from a dictionary of 17700 words;
- Structural analysis features, e.g., the number of repetitions of the title and chorus, the relative position of verses and chorus in the lyric;
- Semantic features, e.g., gazetteers personalized to the employed emotion categories.

Additionally, we create a new, manually annotated, (partially) public dataset to validate the proposed features. This might be relevant for future system benchmarking, since none of the current datasets in the literature is public (e.g., Laurier et al., 2008)). Moreover, to the best of our knowledge, there are no emotion lyrics datasets in the English language that are annotated with continuous arousal and valence values.

The paper is organized as follows. In section 2, the related work is described and discussed. Section 3 presents the methods employed in this work, particularly the proposed features and ground truth. The results attained by our system are presented and discussed in Section 4. Finally, section 5 summarizes the main conclusions of this work and possible directions for future research.

2 RELATED WORK

The relations between emotions and music have been a subject of active research in music psychology for many years. Different emotion paradigms (e.g., categorical or dimensional) and taxonomies (e.g., Hevner, Russell) have been defined (Hevner, 1936), (Russell, 1980) and exploited in different computational MER systems.

Identification of musical emotions from lyrics is still in an embryonic stage. Most of the previous studies related to this subject used general text instead of lyrics, polarity detection instead of emotion detection. More recently, LMER has gained significant attention by the MIR scientific community.

Feature extraction is one of the key stages of the LMER process. Previous works employing lyrics as a dimension for MER typically resort to content-based features (CBF) like Bag-Of-Words (BOW) (Laurier et al., 2008), (Yang et al., 2008), (Hu et al., 2009) with possible transformations like stemming and stopwords removal. Other regularly used CBFs are Part-Of-Speech (POS) followed by BOW (Hu et al., 2009). Additionally, linguistic and text stylistic features (Hu and Downie, 2010), are also employed.

Despite the relevance of such features and their possibility of use in general contexts, we believe they do not capture several aspects that are specific of emotion recognition in lyrics. Therefore, we propose new features, as will be described in Section 3.

As for ground truth construction, different authors typically construct their own datasets, annotating the datasets either manually (e.g., (Yang et al., 2008)), or acquiring annotated data from sites such as AllMusic or Last.fm (e.g., (Hu et al., 2009), (Zaanen and Kanters, 2010)).

As for systems based on manual annotations, it is difficult to compare them, since they all use different emotion taxonomies and datasets. Moreover, the employed datasets are not public. As for automatic approaches, frameworks like AllMusic or Last.fm are often employed. However, the quality of these annotations might be questionable because, for example in Last.fm, the tags are assigned by online users, which in some cases may cause ambiguity. In AllMusic, despite the fact that the annotations are made by experts (Yang and Lee, 2009), it is not clear whether they are annotating songs using only audio, lyrics or a combination of both.

Due to the limitations of the annotations in approaches like AllMusic and Last.fm and the fact that the datasets proposed by other researchers are not public, we decided to construct a manually annotated dataset. Our goal is to study the importance of each feature to the lyrics in a context of emotion recognition. So, the annotators have been told explicitly to ignore the audio during the annotations to measure the impact of the lyrics in the emotions. In the same way some researchers of the audio’s area ask annotators to ignore lyrics, when they want to evaluate models focused on audio (Hu et al., 2007). In the future we intend to fuse both dimensions and make a bimodal analysis. Additionally, to facilitate future benchmarking, the constructed dataset will be made partially public (http://mir.dei.uc.pt/resources/MER_lyrics_dataset.zip), i.e., we provide the names of the artists and the song titles, as well as valence and arousal values, but
we not give the song lyrics, due to copyright issues; instead we provide the URLs from where each lyric was retrieved.

3 METHODS

3.1 Dataset Construction

As abovementioned, current MER systems either follow the categorical or the dimensional emotion paradigm. It is often argued that dimensional paradigms lead to lower ambiguity, since instead of having a discrete set of emotion adjectives, emotions are regarded as a continuum (Yang et al., 2008). One of the most well-known dimensional models is Russell’s circumplex model (Russell, 1980), where emotions are positioned in a two-dimensional plane comprising two axes, designated as valence and arousal, as illustrated in Figure 1. According to Russell (2003), valence and arousal are the “core processes” of affect, forming the raw material or primitive of emotional experience.

![Figure 1: Russell’s circumplex model (adapted from (Yang et al., 2008)).](image)

3.1.1 Data Collection

To construct our ground truth, we started by collecting 200 song lyrics. The criteria for selecting the songs were the following:
- Several musical genres and eras (see Table 1);
- Songs distributed uniformly by the 4 quadrants of the Russell emotion model;
- Each song belonging predominantly to one of the 4 quadrants in the Russell plane.

To this end, before performing the annotation study described in the next section, the songs were pre-annotated by our team and were nearly balanced across quadrants.

Next, we used the Google API to search for the song lyrics. In this process, three sites were used for lyrical information: lyrics.com, ChartLyrics and MaxiLyrics.

The obtained lyrics were then pre-processed to improve their quality. Namely, we performed the following tasks:
- Correction of orthographic errors;
- Elimination of songs with non-English lyrics;
- Elimination of songs with lyrics with less than 100 characters;
- Elimination of text not related with the lyric (e.g., names of the artists, composers, instruments);
- Elimination of common patterns in lyrics such as [Chorus x2], [Vers1 x2], etc.;
- Complementation of the lyric according to the corresponding audio (e.g., chorus repetitions in the audio are added to the lyrics).

To further validate our system, we have also built a larger validation set. This dataset was built in the following way:

1. First, we mapped the mood tags from AllMusic into the words from the ANEW dictionary (ANEW has 1034 words with values for arousal (A) and valence (V)). Depending on the values of A and V, we can associate each word to a single Russell's quadrant. So, from that mapping, we obtained 33 words for quadrant 1 (e.g., fun, happy, triumphant), 29 words for quadrant 2 (e.g., tense, nervous, hostile), 12 words for quadrant 3 (e.g., lonely, sad, dark) and 18 words for quadrant 4 (e.g., relaxed, gentle, quiet).

2. Then, we considered that a song belongs to a specific quadrant if all of the corresponding AllMusic tags belong to this quadrant. Based on this requirement, we initially extracted 400 lyrics from each quadrant (the ones with a higher number of emotion tags), using the AllMusic's web service.

3. Next, we developed tools to automatically search for the lyrics files of the previous songs. We used 3 sites: Lyrics.com, ChartLyrics and MaxiLyrics.

4. Finally, this initial set was validated by three people. Here, we followed the same procedure employed by Laurier (2008): a song is validated into a specific quadrant if at least one of the annotators agreed with AllMusic's annotation (Last.FM in his case). This resulted
into a dataset with 771 lyrics (211 for Q1, 205 for Q2, 205 for Q3, 150 for Q4). Even though the number of lyrics in Q4 is smaller, the dataset is still nearly balanced.

3.1.2 Annotations and Validation

The annotation of the dataset was performed by 39 people with different backgrounds. To better understand their background, we delivered a questionnaire, which was answered by 62% of the volunteers. 24% of the annotators who answered the questionnaire have musical training and, regarding their education level, 35% have a BSc degree, 43% have an MSc, 18% a PhD and 4% have no higher-education degree. Regarding gender balance, 60% were male and 40% were female subjects.

During the process, we recommended the following annotation methodology:
1. Read the lyric;
2. Identify the basic predominant emotion expressed by the lyric (if the user thought that there was more than one emotion, he/she should pick the predominant);
3. Assign values (between -4 and 4) to valence and arousal; the granularity of the annotation is the unit, which means that annotators could use 9 possible values to annotate the lyrics, from -4 to 4;
4. Fine tune the values assigned in 3) through ranking of the samples.

To further improve the quality of the annotations, the users were also recommended not to search for information about the lyric neither the song on the Internet or another place and to avoid tiredness by taking a break and continuing later.

We obtained an average of 8 annotations per lyric. Then, the arousal and valence of each song were obtained by the average of the annotations of all the subjects. In this case we considered the average trimmed by 10% to reduce the effect of outliers.

To improve the consistency of the ground truth, the standard deviation (SD) of the annotations made by different subjects for the same song was evaluated. Songs with an SD above 1.2 were excluded from the original set. As a result, 20 songs were discarded, leading to a final dataset containing 180 lyrics. This leads to a 95% confidence interval (Montgomery et al., 1998) of about ±0.4. We believe this is acceptable in our -4.0 to 4.0 annotation range. Finally the consistency of the ground truth was evaluated using Krippendorff’s alpha (Krippendorff, 2004), a measure of inter-coder agreement. This measure achieved, in the range -4 up to 4, 0.87 and 0.82 respectively for the dimensions valence and arousal. This is considered a strong agreement among the annotators.

One important issue to consider is how familiar are the lyrics to the listeners. 13% of the respondents reported that they were familiar with 12% of the lyrics (on average). Nevertheless, it seems that the annotation process was sufficiently robust regarding the familiarity issue, since there was an average of 8 annotations per lyric and the annotation agreement (Krippendorff’s alpha) was very high (as discussed in the following chapters). This suggests that the results were not skewed.

Although the size of the dataset is not large, we think that is acceptable for experiments and is similar to other datasets manually annotated (e.g., (Yang et al., 2008) has 195 songs).

Figures 2 and 3 show the histogram for arousal and valence dimensions as well as the distribution of the 180 selected songs for the 4 quadrants.

![Figure 2: Arousal and Valence histogram values.](image)

![Figure 3: Distribution of the songs for the 4 quadrants.](image)

Finally, the distribution of lyrics across quadrants and genres is presented in Table 1. We can see that, except for quadrant 2 where almost half
of the songs belong to the heavy metal genre, the other quadrants span several genres.

Table 1: Distribution of lyrics across quadrants and genres.

<table>
<thead>
<tr>
<th>Genre</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pop/Rock</td>
<td>6</td>
<td>1</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>Rock</td>
<td>5</td>
<td>13</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>Heavy-metal</td>
<td>0</td>
<td>20</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Pop</td>
<td>1</td>
<td>0</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Jazz</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>R&amp;B</td>
<td>12</td>
<td>0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Dance</td>
<td>16</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>New-age</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>Hip-hop</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Country</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Reggae</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total by Quadrant</strong></td>
<td><strong>44</strong></td>
<td><strong>41</strong></td>
<td><strong>51</strong></td>
<td><strong>44</strong></td>
</tr>
</tbody>
</table>

3.1.3 Emotion Categories

Finally, each song is labelled as belonging to one of the four possible quadrants, as well as the respective arousal hemisphere (north or south) and valence meridian (east or west). In this work, we evaluate the classification capabilities of our system in the three described problems.

According to quadrants, the songs are distributed in the following way: quadrant 1 – 44 lyrics; quadrant 2 – 41 lyrics; quadrant 3 – 51 lyrics; quadrant 4 – 44 lyrics (see Table 1).

As for arousal hemispheres, we ended up with 85 lyrics with positive arousal and 95 with negative arousal.

Regarding valence meridian we have 88 lyrics with positive valence positive and 92 with negative valence.

3.1.4 Emotion Categories

To further validate our system, we have also built a larger validation set. This dataset was built in the following way:

1. First, we mapped the mood tags from AllMusic into the words from the ANEW (Affective Norms for English Words) dictionary (Bradley and Lang, 1999) (ANEW has 1034 words with values for arousal (A) and valence (V)). Depending on the values of A and V, we can associate each word to a single Russell's quadrant. So, from that mapping, we obtained 33 words for quadrant 1 (e.g., fun, happy, triumphant), 29 words for quadrant 2 (e.g., tense, nervous, hostile), 12 words for quadrant 3 (e.g., lonely, sad, dark) and 18 words for quadrant 4 (e.g., relaxed, gentle, quiet).

2. Then, we considered that a song belongs to a specific quadrant if all of the corresponding AllMusic tags belong to this quadrant. Based on this requirement, we initially extracted 400 lyrics from each quadrant (the ones with a higher number of emotion tags), using the AllMusic's web service.

3. Next, used again the Google API to search for the song lyrics (using the same three sites).

4. Finally, this initial set was validated by three people. Here, we followed the same procedure employed by Laurier [5]: a song is validated into a specific quadrant if at least one of the annotators agreed with AllMusic’s annotation (Last.FM in his case). This resulted into a dataset with 771 lyrics (211 for Q1, 205 for Q2, 205 for Q3, 150 for Q4). Even though the number of lyrics in Q4 is smaller, the dataset is still nearly balanced.

3.2 Feature Extraction

3.2.1 Content-Based Features (CBF)

The most commonly used features in text analysis, as well as in lyric analysis, are content-based features (CBF), namely the bag-of-words (BOW) (Sebastiani, 2002).

In this model, the text in question is represented as a set of bags which normally correspond, in most cases, to unigrams, bigrams or trigrams. The BOW are normally associated to a set of transformations which are applied immediately after the tokenization of the original text, e.g., stemming and stopwords removal.

Part-of-speech (POS) tags are another type of state-of-art features. They consist in attributing a corresponding grammatical class to each word. The POS tagging is typically followed by a BOW analysis. This technique was used in studies such as (Mayer et al., 2008).

In our research we use all the combinations of unigrams, bigrams and trigrams with the aforementioned transformations. We also use n-grams of POS tags from bigram to 5-grams.
3.2.2 Stylistic-Based Features (StyBF)

These features are related to stylistic aspects of the language. One of the issues related to the written style is the choice of the type of the words to convey a certain idea (or emotion, in our study). Concerning music, those issues can be related to the style of the composer, the musical genre or the emotions that we intend to convey.

We use 36 features representing the number of occurrences of 36 different grammatical classes in the lyrics. We use the POS tags in the Penn Treebank Project (Taylor et al., 2003) such as for instance JJ (adjectives), NNS (noun plural), RB (adverb), UH (interjection), VB (verb). Some of these features are also used by authors like (Hu et al., 2009).

We use two features related to the use of capital letters: All Capital Letters (ACL), which represents the number of words with all letters in uppercase and First Capital Letter (FCL), which represents the number of words initialized by an uppercase letter.

Finally, we propose a new feature: the number of occurrences of slang words (abbreviated as #slang). These slang words (17700 words) are taken from the Online Slang Dictionary (American, English and Urban Slang).

3.2.3 Song-Structure-Based Features (StruBF)

To the best of our knowledge, no previous work on LMER employs features related to the structure of the lyric. However, we believe this type of features is relevant for LMER. Hence, we propose a few novel features of this kind, namely:

1) #chorus, which stands for the number of times the chorus is repeated in the lyric; 2) #title, which is the number of times the title appears in the lyric; 3) 7 features based on the lyrical structure in verses (V) and chorus (C); i) \#VorC (total of sections - verses and chorus - in the lyrics); ii) \#V (number of verses); iii) C... (the lyric starts with chorus – boolean); iv) \#V/Total (relation between Vs and the total of sections); v) \#C/Total (relation between C and the total of sections); vi) >2CATheEnd (lyric ends with at least two repetitions of the chorus – boolean); vii) alternation between versus and chorus, e.g., VCVC (verses and chorus are alternated), VCCVCC... (between 2 verses we have at least 1 chorus), VVCVC (between 2 chorus we have at least 1 verse).

3.2.4 Semantic-Based Features (SemBF)

These features are related to semantic aspects of the lyrics. In this case, we used features based on existing frameworks like Syneskest (8 features), ConceptNet (8 features), LIWC (82 features) and GI (182 features).

In addition to the previous frameworks, we use features based on known dictionaries: DAL (Whissell, 1989) and ANEW (Bradley and Lang, 1999). DAL stands for Dictionary of Affect in Language and is composed by 8743 words annotated in 3 dimensions: pleasantness, activation and imagery. We extract 3 features which are the average in lyrics of the 3 prior dimensions. ANEW stands for Affective Norms for English Words and is composed by 1034 words annotated in 3 dimensions: valence, arousal and dominance. We extract 3 features which are the average in lyrics of the 3 prior dimensions.

Additionally, we propose 14 new features based on gazetteers, which represent the 4 quadrants of the Russell emotion model. We constructed the gazetteers according to the following procedure:

1. We define as seed words the 18 emotion terms defined in Russell’s plane (see figure 1 in the article).
2. From the 18 terms, we consider for the gazetteers only the ones present in the DAL or the ANEW dictionaries. In DAL, we assume that pleasantness corresponds to valence, and activation to arousal, based on (Fontaine et al., 2013). We employ the scale defined in DAL: arousal and valence (AV) values from 1 to 3. If the words are not in the DAL dictionary but are present in ANEW, we still consider the words and convert the arousal and valence values from the ANEW scale to the DAL scale.
3. We then extend the seed words through Wordnet Affect (Strapparava and Valitutti, 2004), where we collect the emotional synonyms of the seed words (e.g., some synonyms of joy are exuberance, happiness, bonheur and gladness). The process of assigning the AV values from DAL (or ANEW) to these new words is performed as described in step 2.
4. Finally, we search for synonyms of the gazetteer’s current words in Wordnet and we repeat the process described in step 2.

Before the insertion of any word in the gazetteer (from step 1 on), each new proposed word is validated or not by two persons, according to its
emotional value. There should be unanimity between the two annotators. The two persons involved in the validation were not linguistic scholars but were sufficiently knowledgeable for the task.

Overall, the resulting gazetteers comprised 132, 214, 78 and 93 words respectively for the quadrants 1, 2, 3 and 4.

The features extracted are: \textit{VinGAZQ1}, \textit{AinGAZQ1}, \textit{VinGAZQ2}, \textit{AinGAZQ2}, \textit{VinGAZQ3}, \textit{AinGAZQ3}, \textit{VinGAZQ4}, \textit{AinGAZQ4}, \textit{#GAZQ1}, \textit{#GAZQ2}, \textit{#GAZQ3}, \textit{#GAZQ4}, \textit{VinGAZQ1Q2Q3Q4}, \textit{AinGAZQ1Q2Q3Q4}. The names are exemplary, for example \textit{VinGAZQ1} returns the average valence of the words present in the lyrics that are also present in the gazetteer of the quadrant 1.

3.2.5 Feature grouping

The proposed features are organized into four different feature sets:

\textbf{CBF.} We define 10 feature sets of this type: 6 are BOW (1-gram up to 3-grams) after tokenization with and without stemming (st) and stopwords removal (sw); 4 are BOW (2-grams up to 5-grams) after the application of a POS tagger without st and sw. These BOW features are used as the baseline, since they are a reference in most studies (Hu and Downie, 2010).

\textbf{StyBF.} We define 2 feature sets: the first corresponds to the number of occurrences of POS tags in the lyrics after the application of a POS tagger (a total of 36 different grammatical classes or tags); the second contains only novel features and represents the number of slang words (#Slang) and the features related to words in capital letters (ACL and FCL).

\textbf{StruBF.} We define one feature set with all the structural features. This feature set contains only novel features.

\textbf{SemBF.} We define 4 feature sets: the first with the features from Synesketch and ConceptNet; the second with the features from LIWC; the third with the features from GI; and the last (containing novel features) with the features from gazetteers, DAL and ANEW.

We use the term frequency and the term frequency inverse document frequency (TF-IDF) as representation values in the datasets.

3.3 Classification and Regression

For classification and regression, we use Support Vector Machines (SVM) (Boser et al., 1992), since, based on previous evaluations, this technique performed generally better than other methods. A polynomial kernel was employed and a grid parameter search was performed to tune the parameters of the algorithm. Feature selection and ranking with the ReliefF algorithm (Robnik-Šikonja and Kononenko, 2003) were also performed in each feature set, in order to reduce the number of features. In addition, for the best features in each model, we analysed the resulting feature probability density functions (pdf) to validate the feature selection that resulted from ReliefF, as described below.

For both classification and regression, results were validated with repeated stratified 10-fold cross validation (Duda et al., 2000) (with 20 repetitions) and the average obtained performance is reported.

4 RESULTS AND DISCUSSION

4.1 Regression Analysis

The regressors for arousal and valence were applied using the feature sets for the different types of features (e.g., SemBF). Then, after feature selection, ranking and reduction with the ReliefF algorithm, we created regressors for the combinations of the best feature sets.

To evaluate the performance of the regressors the coefficient of determination (Montgomery et al., 1998) was computed separately for each dimension (arousal and valence). This is a statistic that gives information about the goodness of fit of a model. The results were 0.61 (with 234 features) for arousal and 0.64 (with 340 features) for valence. The best results were achieved always with RBFKernel (Keerthi and Lin, 2003).

Yang et al., (2008) made an analogous study using a dataset with 195 songs (using only the audio). He achieved a score of 0.58 for arousal and 0.28 for valence. We can see that we obtained almost the same results for arousal (0.61 vs 0.58) and much better results for valence (0.64 vs 0.28).

Although direct comparison is not possible, these results suggest that lyrics analysis is likely to improve audio-only valence estimation. Thus, in the near future, we will evaluate a bi-modal analysis using both audio and lyrics.

In addition, we used the obtained arousal and valence regressors to perform regression-based classification (discussed below).
4.2 Classification Analysis

We conduct three types of experiments for each of the defined feature sets: i) classification by quadrant categories; ii) classification by arousal hemispheres; iii) and classification by valence meridians.

4.2.1 Classification by Quadrant Emotion Categories

Table 2 shows the results of the combination of the best models for each of the features categories. For example C1Q is the combination of the CBF’s best models, i.e., initially, for this category, we have 10 different models (see section 3.2.5). After feature selection and reduction, the models are combined (only the selected features) and the result is C1Q. Then C1Q has 900 features and after feature selection we got a result of 68.2% for F-Measure. The classification process is analogous for the other categories. In the table, #Feat represents the total of features used in the model, Selected Features (SelFeat) is the number of selected features and FM (%) represents the results accomplished via the F-measure metric.

Table 2: Classification by Quadrants: Combination of the best models by categories.

<table>
<thead>
<tr>
<th>Model ID</th>
<th>#Feat</th>
<th>SelFeat</th>
<th>FM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1Q (CBF)</td>
<td>900</td>
<td>812</td>
<td>68.2</td>
</tr>
<tr>
<td>C2Q (StyBF)</td>
<td>23</td>
<td>20</td>
<td>50.4</td>
</tr>
<tr>
<td>C3Q (StruBF)</td>
<td>11</td>
<td>11</td>
<td>33.8</td>
</tr>
<tr>
<td>C4Q (SemBF)</td>
<td>163</td>
<td>39</td>
<td>72.2</td>
</tr>
<tr>
<td>Mixed C1Q+C2Q+C3Q+C4Q</td>
<td>1006</td>
<td>609</td>
<td>77.1</td>
</tr>
</tbody>
</table>

As we can see, the combination of the best models of BOW (baseline) keep the results close to 70% (model C1Q) with a high number of features selected (812). The results of the SemBF (C4Q) are significantly better since we obtain a better performance (72.20%) with much less features (39). Finally the mixed classifier (77.1%) is significantly better than the best classifiers by type of feature: C1Q, C2Q, C3Q and C4Q (at p < 0.05). As for statistical significance we use the Wilcoxon rank-sum test.

Additionally, we performed regression-based classification based on the above regression analysis. An F-measure of 76.1% was achieved, which is close to the quadrant-based classification (77.1%). Hence, training only two regressor models could be applied to both regression and classification problems with reasonable accuracy.

Finally, we trained the 180-lyrics dataset using the mixed C1Q+C2Q+C3Q+C4Q features, and validated the resulting model using the new large dataset (comprising 771 lyrics). We obtained 73.6% F-measure, which shows that our model, trained in the 180-lyrics dataset, generalizes reasonably well.

4.2.2 Classification by Arousal Hemispheres

Table 3 shows the combination of the best models by Arousal Hemispheres (2 classes – AN, AP) feature sets and the combination of the combinations respectively.

Table 3: Classification by Arousal Hemispheres: Combination of the best models by categories.

<table>
<thead>
<tr>
<th>Model ID</th>
<th>#Feat</th>
<th>SelFeat</th>
<th>FM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1A (CBF)</td>
<td>1690</td>
<td>1098</td>
<td>79.6</td>
</tr>
<tr>
<td>C2A (StyBF)</td>
<td>26</td>
<td>26</td>
<td>75.5</td>
</tr>
<tr>
<td>C3A (StruBF)</td>
<td>8</td>
<td>8</td>
<td>67.8</td>
</tr>
<tr>
<td>C4A (SemBF)</td>
<td>163</td>
<td>39</td>
<td>81.1</td>
</tr>
<tr>
<td>Mixed C1A+C2A+C3A+C4A</td>
<td>1196</td>
<td>377</td>
<td>86.3</td>
</tr>
</tbody>
</table>

Comparing to best state of the art features (BOW), the best results with the combinations were improved from 79.6% to 86.3%. The mixed classifier (86.3%) is significantly better than best classifiers by type of feature: C1A, C2A, C3A and C4A (at p < 0.05).

4.2.3 Classification by Valence Meridians

Table 4 shows the combinations by feature sets and the combination of the combinations respectively.

Table 4: Classification by Valence Meridians: Combination of the best models by categories.

<table>
<thead>
<tr>
<th>Model ID</th>
<th>#Feat</th>
<th>SelFeat</th>
<th>FM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1V (CBF)</td>
<td>1095</td>
<td>750</td>
<td>84.2</td>
</tr>
<tr>
<td>C2V (StyBF)</td>
<td>14</td>
<td>11</td>
<td>72.2</td>
</tr>
<tr>
<td>C3V (StruBF)</td>
<td>4</td>
<td>4</td>
<td>56.4</td>
</tr>
<tr>
<td>C4V (SemBF)</td>
<td>39</td>
<td>6</td>
<td>85.9</td>
</tr>
<tr>
<td>Mixed C1V+C2V+C3V+C4V</td>
<td>771</td>
<td>594</td>
<td>89.2</td>
</tr>
</tbody>
</table>

In comparison to the previous studies (quadrants and arousal), these results are better in general. We can see this in the BOW experiments (baseline-84.2%) where we achieved a performance close to the best combination (C4V). The best results are also in
general achieved with less features as we can see in C3V and C4V. The mixed classifier (89.2%) is significantly better than the best classifiers by type of feature: C1V, C2V, C3V and C4V (at p < 0.05).

4.3 New Features: Comparison to Baseline

Considering CBF as the baseline in this area, we thought it would be important to assess the performance of the models created when we add to the baseline the new proposed features. The new proposed features are contained in three categories: StyBF (feature set M22), StruBF (feature set M31) e SemBF (feature set M42). Next, we created new models adding to C1 each one of the previous feature sets in the following way: C1+M22; C1+M31; C1+M42; C1+M22+M31+M42. In C1*, ‘C1’ denotes a feature set that contains the combination of the best Content-Based Features – baseline and ‘1’ denotes CBF, as mentioned above; ‘*’ denotes expansion notation, indicating the different experiments conducted: Q denotes classification by quadrants, A by arousal hemispheres and V by valence meridians. These models were created for each of the 3 classification problems seen in the previous section: Classification by quadrants (see Table 5); classification by arousal (see Table 6); classification by valence (see Table 7).

Table 5: Classification by quadrants (baseline + new features).

<table>
<thead>
<tr>
<th>Model ID</th>
<th>Selected Features</th>
<th>F-measure (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1Q+M22</td>
<td>384</td>
<td>68.9</td>
</tr>
<tr>
<td>C1Q+M31</td>
<td>466</td>
<td>68.4</td>
</tr>
<tr>
<td>C1Q+M42</td>
<td>576</td>
<td>74.5</td>
</tr>
<tr>
<td>C1Q+M22+M31+M42</td>
<td>388</td>
<td>79.8</td>
</tr>
</tbody>
</table>

The baseline model (C1Q) alone reached 68.2% with 812 features selected (Table 2). We improve the results with all the combinations but only the models C1Q+M42 (74.5%) and C1Q+M22+M31+M42 (79.8%) are significantly better than the baseline model (at p < 0.05). However the model C1Q+M22+M31+M42 is significantly better (at p < 0.05) than the model C1Q+M42. This shows that the inclusion of StruBF and StyBF have improved overall results.

Table 6: Classification by arousal (baseline + new features).

<table>
<thead>
<tr>
<th>Model ID</th>
<th>Selected Features</th>
<th>F-measure (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1V+M22</td>
<td>679</td>
<td>83.7</td>
</tr>
<tr>
<td>C1V+M31</td>
<td>659</td>
<td>82.8</td>
</tr>
<tr>
<td>C1V+M42</td>
<td>493</td>
<td>85.8</td>
</tr>
<tr>
<td>C1V+M22+M31+M42</td>
<td>88</td>
<td>86.5</td>
</tr>
</tbody>
</table>

The baseline model (C1V) alone reached an F-measure of 84.2% with 750 features selected (Table 4). The models C1V+M42 and C1V+M22+M31+M42 are significantly better than the baseline model (at p < 0.05), however C1V+M22+M31+M42 is not significantly better than C1V+M42. This suggests the importance of the SemBF for this task in comparison to the other new features.

In general, the new StyBF and StruBF are not good enough to improve significantly the baseline score, however we got the same results with much less features: for classification by quadrants we decrease the number of features of the model from 812 (baseline) to 384 (StyBF) and 466 (StruBF). The same happens for arousal classification (1098 features - baseline to 652 - StyBF and 373 – StruBF) and for valence classification (750 features – baseline to 679 – StyBF and 659 – StruBF).

However, the model with all the features is always better (except for arousal classification) than the model with only baseline and SemBF. This shows a relative importance of the novel StyBF and StruBF. It is important to highlight that M22 has only 3 features and M31 has 12 features.

The new SemBF (model M42) seems important because it can improve clearly the score of the baseline. Particularly in the last problem (classification by valence) it requires a much less number of features (750 down to 88).
4.4 Arousal and Valence: Most discriminating features

We determined in section 4.2 the classification models with best performance for the several classification problems. These models were built through the interaction of a set of features (from the total of features after feature selection). Some of these features are possibly strong to predict a class when they are alone but others are strong only when combined with other features.

Our purpose in this section is to identify the most important features, when they act alone, for the description and discrimination of the following problem’s classes.

- Arousal description – classes AN and AP
- Valence description – classes VN and VP

In both situations we identify the 5 features that, after analysis, seem the best features. This analysis starts from the rankings (top 20) of the best features extracted from the models of section 4.2, with ReliefF. Next, to validate ReliefF’s ranking, we compute for each feature the probability density functions (pdf) (Montgomery et al., 1998) for each of the classes of the previous problems. The smaller the intersection of the curves for the classes, the more discriminating is the feature. Table 8 shows the best features for arousal discrimination.

Table 8: Best features for arousal description.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Intersection Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCL (StyBF)</td>
<td>24.6%</td>
</tr>
<tr>
<td>#Slang (StyBF)</td>
<td>29%</td>
</tr>
<tr>
<td>active (SemBF)</td>
<td>33.1%</td>
</tr>
<tr>
<td>vb (StyBF)</td>
<td>34.2%</td>
</tr>
<tr>
<td>#Title (StruBF)</td>
<td>37.4%</td>
</tr>
</tbody>
</table>

As we can see, the two best features to discriminate between arousal hemispheres are novel features. FCL represents the number of words started by a capital letter and it describes better the class AP than the class AN, i.e., lyrics with FCL greater than a specific value correspond normally to lyrics from the class AP.

Figure 4: PDFs for the feature FCL for the problem of Arousal description.

For low values there is a mix between the 2 classes (Figure 4). The other 4 features: #Slang (number of slang words – novel feature); #Title (number of repetitions of the title into the lyric – novel feature); active (words with active orientation – feature from GI); vb (number of verbs in the base form) have the same pattern of behaviour.

The best features for valence discrimination are shown in Table 9.

The best features and not only the 5 shown into the table, are essentially semantic features. The feature VinDAL (novel feature) can describe both classes: lower values are more associated to the class VN and higher values to the class VP. The features VinGAZQ1Q2Q3Q4 (novel feature), negativ (words of negative outlook – feature from GI) and VinANEW (novel feature) are better for discrimination of the VN class. For the VP class they are not so good. The feature posemo (number of positive words – feature from LIWC) for example describes better the VP class.

Table 9: Best features for valence description.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Intersection Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>posemo (SBF)</td>
<td>24.6%</td>
</tr>
<tr>
<td>negativ (SBF)</td>
<td>29%</td>
</tr>
<tr>
<td>VinDAL (SBF)</td>
<td>33.1%</td>
</tr>
<tr>
<td>VinGAZQ1Q2Q3Q4 (SBF)</td>
<td>34.2%</td>
</tr>
<tr>
<td>VinANEW (SBF)</td>
<td>37.4%</td>
</tr>
</tbody>
</table>

5 CONCLUSIONS

This paper investigates the role of lyrics in the MER process. We proposed new stylistic, structural and semantic features and a new ground truth dataset containing 180 song lyrics, manually annotated according to Russell emotion model. We used 3 classification strategies: by quadrants (4 categories),
by arousal hemispheres (2 categories) and by valence meridian (2 categories). Comparing to the state of the art features (CBF - baseline), adding the other features included the novel features improved the results from 68.2% to 77.1% for quadrant categories, from 79.6% to 86.3% for arousal hemispheres and from 84.2% to 89.2% for valence meridians.

To further validate the classification by quadrant’s experiment, we built a validation set comprising 771 lyrics extracted from the AllMusic platform, and validated by three volunteers. We achieved 73.6% F-measure in the classification by quadrants.

After the analysis of the best features, we concluded that some of the novel StruBF, StyBF and SemBF features are very important for the different problems. For example #Slang and FCL in StyBF; #Title in StruBF and VinGAZQ2 in SemBF.

In the future, we will continue with the proposal of new features, particularly at a stylistic and semantic level. Additionally, we plan to devise a bi-modal MER approach. To this end, we will extend our current ground truth to include audio samples of the same songs in our dataset.

Moreover, we intend to study emotion variation detection along the lyric to understand the importance of the different structures (e.g. chorus) along the lyric.

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REFERENCES


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