

Emotion Detection on song lyrics stanzas

TEXT ANALYTICS

Group 2

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Introduction

This report illustrates development and findings of Group 2's project for the course Text Analytics, Academic Year 2024-2025.

Team members and roles

Motivation and project goal

Songs have the unique ability to engage people in ways that few other mediums can match. While beats and melodies contribute to this impact, it is often the lyrics that give songs their true emotional strength. Lyrics serve as one of the main foundations of songs, playing a crucial role in expressing feelings in many different ways.

Despite this, the focus is often shifted more on song genres, themes, or artists, rather than on the specific emotions conveyed through lyrics. Analyzing the emotional tone of song texts can give useful insights about cultural trends, social issues, individual mental states and more. Furthermore, this type of analysis could help identify how specific emotional responses are evoked, making it a useful tool across various fields.

The main goal of this project is to perform emotion detection on stanzas of songs. Lyrics' emotional tone can be useful for many things, such as generating potentially useful information for automatized playlist creation and songs' organization.

The decision to perform the task on stanzas rather than songs was taken in order to gain a deeper understanding of the fluctuations of emotions inside songs, as songs often describe complicated situations and states of mind.

Furthermore, we intend to compare different textual preprocessing and Machine Learning models, in order to explore different possibilities and evaluate their performances.

Chapter overview

1. Dataset overview

The dataset used for the project is a set of lyrics of songs extracted from the Genius Song Lyrics Dataset^[1]. The dataset contains 11 attributes that represent various song data, including the lyrics. The original dataset includes songs in all languages: for our aim we will be using the english ones only.

1.1 Ground Truth

The dataset has no emotion label, which is needed for training the models. To create the ground truth for models' training, the model Albert Base v2^[2] was used. The stanzas are labeled using Robert Plutchik's 8 primary emotions; the emotions included in this representation are: anger, fear, sadness, disgust, surprise, anticipation, trust, and joy. Such multifaceted emotions allow us to finely analyze the feelings and moods conveyed by songs.

2. Preprocessing

3. Static Models

4. Neural Networks

Key findings and conclusions

Bibliografia

- [1] *Genius Song Lyrics*. URL:
`https://www.kaggle.com/datasets/carlosgdcj/genius-song-lyrics-with-language-information?select=song_lyrics.csv`.
- [2] *Albert Base v2*. URL: `https://huggingface.co/albert/albert-base-v2`.