Maschinelles Lernen für Physiker

The Genre Factor

Henry Krämerkämper henry.kraemerkaemper@tu-dortmund.de

July 26, 2023

TU Dortmund – Fakultät Physik

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1 Introduction

The task of classifying the genre of a song is common in the digital music industry. Most services offering music listening present some information about each song, which often includes the genre. Some services might even use the information to suggest other songs to listen to, which requires accurate information about the genre (or the genres) that a song belongs to. Retrieving this information is not easy, since there are no clear definitions of a genres attributes. Additionally, most songs do not belong to only one genre. The genre itself might change over time as well, which further complicates the problem. While the classification task might be technically solvable by humans, it remains a non-trivial endeavor due to its inherent complexity. Given the immense size of most music libraries, a manual approach to classification becomes highly impractical, necessitating alternative, more efficient solutions.

With these factors in mind, the task is evidently predisposed to a solution via a machine learning approach. As such, this strategy has become prevalent in addressing this problem, with a plethora of diverse methods having been explored to date (see, for example [1]). In this study, we attempt to classify music genres using a dense neural network. For this, we use a dataset sourced from the website Kaggle [2] containing songs and their attributes taken from the services YouTube [3] and Spotify [4]. We compare the neural network with two other, less sophisticated machine learning techniques, namely support vector machines [5] and the *k*-nearest-neighbours-approach [6], to establish a baseline. We aim to find out whether employing more complex and labour-intensive techniques result in an improvement in the face of the limited information contained in the dataset.

The report is structured as follows; first, the utilized dataset and the applied preprocessing is described in detail. Subsequently, the architecture of the dense neural network is laid out and the results are presented. These findings are then compared to the results of the alternative approaches. Finally, we draw a conclusion based on our analysis.

2 The Utilized Dataset

The dataset used in this project [7] contains 26 attributes about 18862 songs from 2079 unique artists. However, the genre of the song is not included in the dataset; we query Wikidata for the corresponding genre of each song, using the python package pywikibot [8]. The broad structure of the query can be seen in figure ???. The query results in ??? different genres, which we then group into 26 less general, more specific genres.

Testtext

3 Implementation and Results of a Dense Neural Network

4 Alternative Approaches to the Problem

5 Discussion and Insights

References

- [1] Zhouyu Fu et al. "A survey of audiobased music classification and annotation". English. In: *IEEE Transactions on Multimedia* 13.2 (2011), pp. 303–319. ISSN: 1520-9210. DOI: 10.1109/TMM.2010.2098858.
- [2] D. Sculley. *Kaggle: Level up with the largest AI and ML community*. URL: https://www.kaggle.com/(visited on 07/26/2023).
- [3] YouTube. URL: https://www. youtube.com/(visited on 07/26/2023).
- [4] Spotify. URL: https://open. spotify.com/(visited on 07/26/2023).
- [5] Corinna Cortes and Vladimir Naumovich Vapnik. "Support-Vector Networks". In: *Machine Learning* 20 (1995), pp. 273–297.

Feature	Value
Artist	Gorillaz
Url_spotify	https://open.spotify
Track	Feel Good Inc.
Album	Demon Days
Album_type	album
Uri	spotify:track:0d28khcov6AiegS
Danceability	0.818
Energy	0.705
Key	6.0
Loudness	-6.679
Speechiness	0.177
Acousticness	0.00836
Instrumentalness	0.00233
Liveness	0.613
Valence	0.772
Tempo	138.559
Duration_ms	222640.0
Url_youtube	https://www.youtube
Title	Gorillaz - Feel Good Inc. (Official
Channel	Gorillaz
Views	693555221.0
Likes	6220896.0
Comments	169907.0
Description	Official HD Video for Gorillaz'
Licensed	True
official_video	True
Stream	1040234854.0

Table 1: The attributes contained in the dataset.

- [6] T. Cover and P. Hart. "Nearest neighbor pattern classification". In: *IEEE Trans*actions on Information Theory 13.1 (1967), pp. 21–27. DOI: 10.1109/ TIT.1967.1053964.
- [7] Salvatore Rastelli, Marco Guarisco, and Marco Sallustio. Spotify and Youtube: Statistics for the Top 10 songs of various spotify artists and their youtube-video. URL: https://www.kaggle.com/datasets/salvatorerastelli/spotify-and-youtube(visited on 07/26/2023).
- [8] Pywikibot: Python MediaWiki Bot Framework. URL: https://pypi.org/project/pywikibot/(visited on 07/26/2023).