The Genre Factor

Project Presentation - ML Seminar 2023

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Introduction to the Problem

Genre Classification

- Based on a variety of the tracks features
- Dataset: Thousands of songs with diverse genres
- Challenge: Developing an accurate classification model

| 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 |



Description of the Data Set

Dataset from Kaggle: Spotify and YouTube

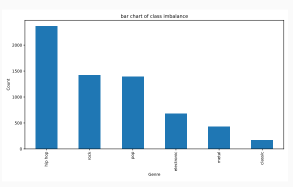
- Contains statistics of 20.7 k songs on Spotify and YouTube
- · Does NOT include genre information.

Wikidata Query for the Top-Genre of the Artist

- · Query artist's Wikidata page for genres
- · Assign artists/album genre to song

Selection

- Group Subgenres into Supercategories
- Select sample of 6
 Genres
- Remaining Songs: 6446



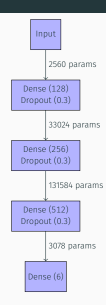
Network Architecture

Model

- · 4 Dense Layers with Dropout
- · Trainable parameters: 170 246
- Loss function: categorical crossentropy
- · Optimizer: adam

Training

- Transform data to a normal distribution with QuantileTransformer
- Scaling on [-1,1] with MinMaxScaler
- Early stopping: Stops training when the validation loss function no longer improves
- Reduce learning rate: Decreases learning rate if validation loss function stagnates
 better convergence
- Train the model using the training data with the defined set of hyperparameters.





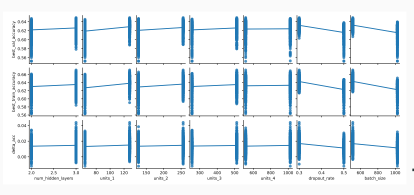
Hyperparameter Optimization

Method

· Grid Search: Train models with all combinations of hyperparameters

Validation

- k=3 Cross Validation
- Save train/validation Accuracy and Loss



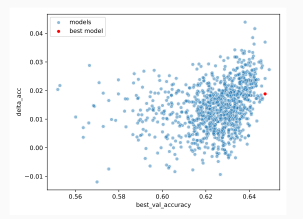


Overtraining Checks

Methods to prevent Overtraining

- · Dropout
- · Early stopping
- Minimize (Training Acc. Validation Acc.) but maximize Validation Acc.

Try different values and decide after Hyperparameter Optimization

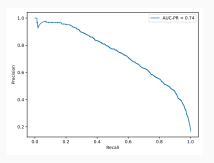


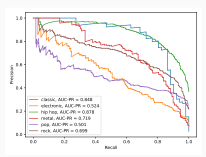


Results of our Neural Network

Accuracy and AUC-PR

- · Results in an accuracy of 65.56 % on test data
- · As well as an AUC-PR score of 0.738







Results of our Neural Network



Alternative Methods

K-nearest-neighbors

- Use k = 12 as it achieves the highest performance
- Results in an accuracy of $60.62\,\%$

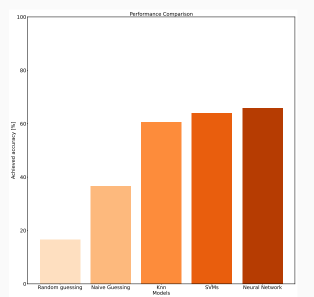
Support vector machines

- Model that classifies data by finding the hyperplane that maximally separates different categories in a multidimensional space
- Use an One-vs-One approach to be able to do Multiclass-Classification:
 - · A separate model is trained for each pair of classes, and a given data point is classified by majority voting among the classifiers
- The used kernel function is the radial basis function (RBF)
- Results in an accuracy of 63.88 %



Conclusions

- \cdot NN achieves an accuracy of $65.56\,\%$ on test data.
- $\boldsymbol{\cdot}$ Diminishing returns for more complex models, we are constrained by the dataset





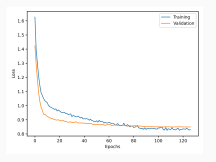
Conclusions

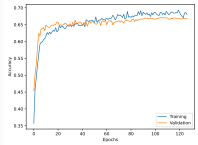






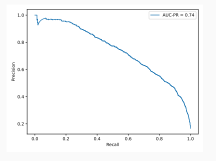
Appendix: Accuracy and Loss

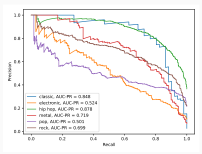






Appendix: Precision-Recall Curve







Appendix: Substructure of Hip Hop

