* Album Artwork Classification

Metis Deep Learning Project By: Max Wood





Problem Statement



Objective

Build a neural network that can classify an albums musical genre from its album artwork

Usefulness

Record companies and artists will be able to better understand what listeners the cover of their album is targeting

Data Collection

Album Genres billboard

- Collected using billboard.py
- Used billboard's album genre charts to define album genres
- Albums collected 8.2K:
 - o Rock 2.3 K
 - o Rap 1.2 K
 - o Country 1.2 K
 - o Jazz 1.5 K
 - Latin 1.5 K
 - o ✓ Holiday 0.5 K



Album Artwork



Collected Using Spotify's API and spotipy









^{*}Albums on multiple lists were removed from all lists

Example Data (try yourself)





















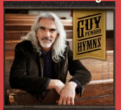
Genres:

- Rock
- Rap
- Country
- Jazz
- Holiday
- Latin

Example Data (answers)







Latin





Jazz





Rap







Genres:

- Rock
- Rap
- Country
- Jazz
- Holiday
- Latin







Model From Jcratch

 80/16/4 Training/ Validation/ Test Split

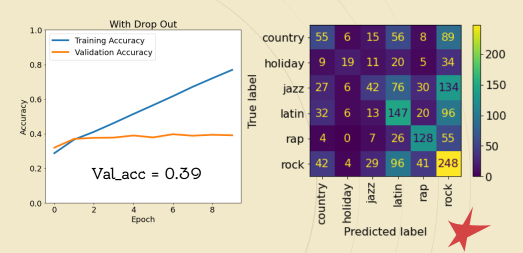
CNN no Drop Out



CNN with Drop Out

Conv2D



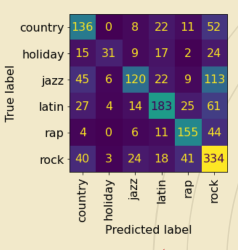


Transfer Learning

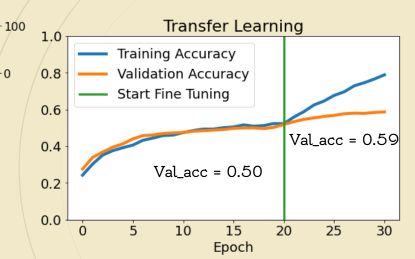
300

-200

Pre fine Tuning

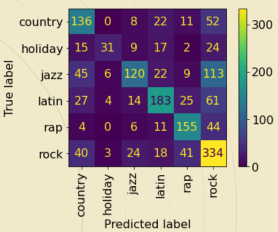


- Mobile Net V2
- Initially froze the base model
- Then allowed for some Training on Full Model





Post Fine Tuning



Results on Test







slidesgo