MELON PLAYLIST DATASET: A PUBLIC DATASET FOR AUDIO-BASED PLAYLIST GENERATION AND MUSIC TAGGING

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ABSTRACT

One of the main limitations in the field of audio signal processing is the lack of large public datasets with audio representations and high-quality annotations due to restrictions of copyrighted commercial music. We present Melon Playlist Dataset, a public dataset of mel-spectrograms for 649,091 tracks and 148,826 associated playlists annotated by 30,652 different tags. All the data is gathered from Melon, a popular Korean streaming service. The dataset is suitable for music information retrieval tasks, in particular, auto-tagging and automatic playlist continuation. Even though the latter can be addressed by collaborative filtering approaches, audio provides opportunities for research on track suggestions and building systems resistant to the cold-start problem, for which we provide a baseline. Moreover, the playlists and the annotations included in the Melon Playlist Dataset make it suitable for metric learning and representation learning.

Index Terms— Datasets, music information retrieval, music playlists, auto-tagging, audio signal processing

1. INTRODUCTION

Open access to adequately large datasets is one of the main challenges in the field of audio signal processing and music information retrieval (MIR) due to the limitations of the copyrighted material. The lack of public datasets makes collaboration between researchers and reproducibility of academic studies more difficult, limiting developments in these fields.

In this work, we present a public dataset of information about 148,826 playlists collected by Kakao1 from Melon2, the most popular music platform in Korea. This dataset also contains the mel-spectrogram representations of the audio for 649,091 tracks, covering the music consumed in Korea (i.e., mainly Korean pop, but also Western music). Thus, we provide a large-scale public dataset of playlists that includes audio information for commercial music directly accessible without the need to collect it from different external sources, which is the problem of other existing playlist datasets. The dataset can be accessed online prior registration3.

The playlists are collected from Melon users manually verified by moderators for providing quality public playlists. These users add metadata to the playlists, such as tags and title, which are also included in the dataset. The dataset was originally collected for the automatic playlist continuation (APC) and tag prediction challenge. Possible applications go beyond the scope of the original challenge, and the size of the dataset makes it suitable for deep learning approaches that require large amount of information. New methods can be applied for music, e.g., deep metric learning, representation learning, and semi-supervised learning.

The paper is structured as follows. We review related public datasets in Section 2 and describe the proposed dataset in Section 3. Section 4 highlights its main applications and shows an example task of automatic playlist continuation in a cold-start scenario. Section 5 concludes the paper.

2. RELATED WORK

Table 1 summarizes the existing datasets for the tasks of music auto-tagging and automatic playlist continuation.

MagnaTagATune[1] (MTAT) is commonly used for auto-tagging, but mainly for prototyping because of its small size. The Million Song Dataset [2] (MSD) contains audio features extracted for one million songs, it was expanded by the MIR community with additional metadata, including collaborative tags from Last.fm. It was previously possible to download 30-second audio previews for MSD through the 7Digital service, but it is no longer accessible. Another limitation of this dataset is the noise in the tags [3].

To address the issue of open access to audio, the FMA [4] and MTG-Jamendo datasets [5] were proposed for auto-tagging, both containing audio under Creative Commons licenses. The former is based on poorly structured music archives with inconsistent annotations and low-quality recordings. The latter tries to address this issue, focusing on a free music collection maintained for a commercial use-case, thus

1https://www.kakao corp.com
2https://www.melon.com
3https://arena.kakao.com/melon dataset
containing better quality audio and annotations. Yet, their content is different from commercial music platforms.

Recently the Million Playlist Dataset (MPD) was released by Spotify. This dataset contains information about one million playlists created by their U.S. users. However, it does not include the tracks’ audio information. Even if it may be possible to download 30-second audio previews with the Spotify API, it is unclear if it is legal to redistribute them. Also, there can be inconsistencies when trying to download audio previews in the future (e.g., due to songs changing their identifier or restricted access to some of the previews in different countries). These limitations significantly affect the reproducibility and complicate the use of MPD for audio research.

The Million Playlists Songs Dataset (MPSD) combines multiple smaller datasets (Art of The Mix, #now-playing, and 30Music). Similar to MPD, this dataset does not provide audio nor its representations for the songs. Since it contains playlists collected from different sources, there can be noise in the data due to song matching inconsistencies between multiple sources. Also, one of the source datasets, 30Music, was originally created for session-based recommendations instead of playlist continuation.

In this paper, we try to overcome the limitations of the existing datasets. Our main contribution is to provide a large research dataset of commercial music with quality playlist and tag information that includes audio representations suitable for audio-based approaches. Furthermore, our dataset is different because it represents music consumption in Korea instead of Western countries, bringing more cultural diversity in MIR research applied to music consumption platforms.

### 3. MELON PLAYLIST DATASET

All the data was originally collected from Melon for a playlist continuation challenge that took place on the Kakao Arena platform between April and July 2020 with participation of 786 teams. The dataset consists of 649,091 tracks, represented by their mel-spectrograms, and 148,826 playlists with annotations by 30,652 different tags. The playlists were created and annotated by selected users recognized for the quality of their submissions. These users are named Melon DJs on the platform after Melon moderators verify them for the quality of the playlist metadata (titles, tags, and genres) they provide.

The mel-spectrograms were computed using Essentia music audio analysis library version 2.1b5.dev677 with the following settings: 16 KHz sample rate, frame and hop size of 512 and 256 samples, and Hann window function. The scripts for their computation are provided with the dataset.

To reduce distributable data size, we computed mel-spectrograms only for a segment of each song (20 to 50 seconds long, not adjacent to the start or the end of the songs). Furthermore, for copyright reasons, we used a reduced 48 mel-bands resolution, which did not negatively affect the performance of the auto-tagging approaches in our previous study, while having a significantly lower reconstructed audio quality. These decisions allow saving bandwidth and disk space required to transfer and store the dataset. The dataset is distributed in 40 files, 6 GB each, with a total download size of 240 GB.

The dataset also includes playlist and tracks metadata. Playlist metadata contains tags and titles submitted by playlist creators, the number of users who like the playlist, and the last modification date. Track metadata contains album, title, artists, release date, and genres. The statistics of the dataset are presented in Table 2.

Figure 1 shows the distribution of the tracks concerning their release year. Over 95% of the tracks in the dataset were published after the year 1990. Considering genre annotations, 25.45% tracks in the dataset belong to only Korean music genres, 38.44% tracks to non-Korean music genres, and 27.70% tracks to both Korean and non-Korean genres (8.39% tracks are annotated with music genres origin of which is unknown).

Playlists contain up to 200 tracks, with 41.46 tracks on average. The average of tags per playlist is 3.91 with a maxi-

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**Table 1.** Public datasets for automatic playlists continuation and auto-tagging compared to Melon Playlist Dataset. CC stands for audio available under Creative Commons licenses.

| Dataset   | Tracks   | Tags | Playlists | Audio (official) |
|-----------|----------|------|-----------|------------------|
| MTAT      | 5,405    | 188  | –         | 30 s previews    |
| MSD       | 505,216  | 522,366 | –       | –                |
| FMA       | 106,574  | 161  | –         | full CC tracks   |
| MTG-J     | 55,609   | 195  | –         | full CC tracks   |
| MPD       | 2,262,292| –    | 1,000,000 | some previews    |
| MPSD      | 1,993,607| –    | 74,996    | –                |
| Melon Music | 649,091  | 30,652 | 148,826  | 20-50 s mel- spectrograms |

**Table 2.** Melon Playlist Dataset statistics.

| Property                   | Count    |
|----------------------------|----------|
| Track-playlist relations    | 5,904,718|
| Unique tracks               | 649,091  |
| Tag-playlist relations      | 516,405  |
| Unique tags                 | 30,652   |
| Playlists                   | 148,826  |
| Playlist titles             | 121,485  |
| Unique playlist titles      | 116,536  |
| Artists                     | 107,824  |
| Albums                      | 269,362  |
| Genres                      | 30       |
The number of different genres in a playlist on average is 6.31 with a maximum of 26. Figure 2 shows the distribution of number of tags, genres and tracks in the playlists.

3.1. Kakao Arena challenge and the dataset split

In the context of the challenge we divided the playlists in three groups: 115,071 playlists (77.32%) in the train set, 23,015 playlists (15.46%) in the validation set, and 10,740 playlists (7.22%) in the test set. For the 33,755 playlists in validation and test sets, we considered either fully or partially hiding the tags, titles and tracks metadata. Table 3 shows the total number of playlists for each of these problem cases. The goal of the challenge was to predict the missing tracks and tags for the playlists in the test set.

Even though the challenge has finished, the Kakao Arena evaluation platform remains open for submissions of the predicted tracks and tags for the APC and auto-tagging tasks. In this way, it offers the possibility to the research community to benchmark new approaches in a standardized way using the test set with hidden tracks and tags.

4. AUTOMATIC PLAYLIST CONTINUATION

Melon Playlist Dataset offers many research possibilities. The most direct are playlists generation and auto-tagging for which it was originally created.

The task of APC consists on recommending a list of tracks to continue a given playlist. Many approaches had been proposed for this task including collaborative and content-based [13, 14]. Collaborative filtering approaches usually offer the best performance according to offline metrics in the task of track recommendations to users. Given that it is not possible to recommend items without any previous interaction with these approaches (the cold-start problem), in the last years deep learning approaches have been proposed to overcome this problem by predicting the collaborative representations from audio [15, 16]. Melon Playlist Dataset is the first public dataset to contain playlist information together with directly available audio information of the tracks on a large scale, allowing to experiment with such audio-based approaches.

In what follows, we provide an example of an audio-based APC approach, allowing us to expand a playlist with previously unseen tracks. We focus on underrepresented tracks in our evaluation, which is different from the Kakao Arena challenge, where the tracks in the test set had significantly more associated track-playlist interactions available for collaborative filtering. For this reason, and for reproducibility outside the Kakao Arena platform, we create an alternative split.

4.1. Method

We created a subset of Melon Playlist Dataset, discarding the playlists with less than 5 tracks. For each playlist we split its track-playlist interactions, using the tracks that appear at least in 10 playlists for our training set (APC-train) and the rest of the tracks (considered cold-start tracks) for testing (APC-test). The APC-train subset contains interactions for a total of 104,645 playlists and 81,219 tracks.

Similar to Van den Oord et al. [16], we train a Matrix Factorization (MF) model on the APC-train track-playlist matrix using WARP loss function [17] and optimizing the parameters on 10% of the training interactions.

| Tracks | Tags | Title | Frequency |
|--------|------|-------|-----------|
| all    | half | half  | 3860 (11.43%) |
| half   | all  | half  | 0 (0.00%) |
| half   | half | all    | 13165 (39.00%) |
| all    | half | half  | 2554 (7.56%) |
| all    | half | all    | 2 (0.00%) |
| half   | all  | all    | 14168 (41.97%) |
| all    | half | all    | 6 (0.01%) |

Table 3. Number of playlists in test and validation sets for which the tracks, tags and title were hidden either entirely (“all”) or for the half of the instances (“half”).
The MF model outputs the latent factors of the tracks and playlists in APC-train, we train an audio model to predict these track factors from mel-spectrograms provided in the Melon Playlist Dataset. To this end, we split the tracks in APC-train into APC-train-train (90%) for training and APC-train-val (10%) for validation. We use a fully-convolutional neural network common for auto-tagging, based on VGGish architecture [18] and trained with Mean Squared Error (MSE) as a loss function. We observed reasonable approximation of the CF track factors by the audio model, with the MSE of 0.0098.

Once trained, we apply the model to predict latent factors for the cold-start tracks in APC-test and match those factors to the playlist factors [14] in APC-train to generate rankings of the best tracks to expand those playlists. We evaluate the top-10 and top-200 rankings using MAP and nDCG [19] and the rest of playlist-track interactions kept as ground truth in APC-test for the playlists.

### 4.2. Results

In all evaluations we compare the audio approach to the random baseline and the collaboration filtering approach used as our lower-bound and upper-bound baselines, respectively. Table 4 shows the performance on the validation set (APC-train-val). Comparing the performance of latent factors predicted from audio with the ones from the MF model itself, we see that the performance of both is very similar, which shows that the audio-based approach can be used to predict latent factors for unseen tracks.

For the collaborative filtering baseline on APC-test, we use all interactions in APC-train together with 70% of the interactions in the APC-test to train the MF model and the other 30% to evaluate. Some test tracks are discarded from evaluation due to this split. For consistency, we use the same set of test tracks for evaluation of the rest of the approaches.

Table 5 shows the overall performance using all considered tracks in APC-test for ranking. In addition, we independently evaluated three subsets of APC-test described in Table 5, generating separate ranking lists among the tracks with different popularity (or “cold-startness”) level in the dataset. The results on these subsets are given as an additional reference, but they aren’t directly comparable as the performance is measured on ranking lists of different track sets.

### 5. CONCLUSIONS

We presented Melon Playlist Dataset, the first public large-scale dataset of commercial music including the playlists, audio representation, and tags altogether, submitted by users verified for their quality annotations. Since the dataset reflects the music consumption in Korea, it offers novel opportunities to diversify MIR research.

The dataset has various applications. As an example, we considered automatic playlist continuation in a cold-start scenario and trained a baseline model to predict the latent factors of collaborative filtering from mel-spectrograms. All the code to reproduce this experiment, including the generation of dataset splits, is available online.

Our dataset’s main limitation is that it provides mel-spectrograms instead of audio, making it impossible to apply methods based on other audio representations (e.g., raw waveforms). Nevertheless, the provided mel-spectrograms are suitable for the tasks of auto-tagging and automatic playlist continuation, which are the main focus of the proposed dataset. They offer a good trade-off considering the common limitations of re-using copyrighted commercial music in the field of MIR and audio signal processing. Besides, due to the large scale of the dataset, the reduced audio representations lower its distributable size, facilitating transfer and storage.

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| Test subset | Track in # playlist | Tracks | Playlists |
|-------------|---------------------|-------|----------|
| APC-test-1  | 8-9                 | 17,042| 27,229   |
| APC-test-2  | 5-8                 | 46,069| 35,910   |
| APC-test-3  | 2-5                 | 155,688| 31,925    |

Table 5. Track frequency based subsets of the APC-test set.

| Method      | MAP@10 | nDCG@10 | MAP@200 | nDCG@200 |
|-------------|--------|---------|---------|----------|
| Random      | 0.0000 | 0.0000  | 0.0000  | 0.0002   |
| Audio       | 0.0007 | 0.0014  | 0.0010  | 0.0052   |
| CF          | 0.0802 | 0.1338  | 0.0581  | 0.1099   |

Table 4. Performance on APC-train-val.

| Test subset | Track in # playlist | Tracks | Playlists |
|-------------|---------------------|-------|----------|
| APC-test-1  | 8-9                 | 17,042| 27,229   |
| APC-test-2  | 5-8                 | 46,069| 35,910   |
| APC-test-3  | 2-5                 | 155,688| 31,925    |

Table 6. Performance on APC-test.

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