Models trained on procedurally generated stimuli predict human judgments of Music Acoustic Features in real-world music





BACKGROUND

Problem: music is difficult to describe objectively.

- Current methods require experts' (subjective) judgements.
- Commonly used methods, like genre, are ambiguous and imprecise¹.
- In some literature, music descriptions are nonexistent.

Relevance: individuals are uniquely affected by music.

- There are a wide range of music preferences and listening behaviours.
- Preferred music is beneficial to individual well-being and in therapy.
- It is difficult to investigate benefits without reliable descriptions of music.

Approach: describe music automatically by its generative features.

- Investigate compositional and performance techniques used in music generation as *features* of music².
- Detect such features through algorithmic analyses of digital audio³.

OBJECTIVES

Aim: establish *Music Acoustic Features* (MAFs) as a reliable method of music classification and description for experimental research.

- **Manipulation:** computationally produce music (audio) with varying levels of six MAFs (texture, register, timbre, dynamic, tempo, and articulation).
- **Measurement:** use Essentia library for audio signal analysis and machine learning to develop models (trained on produced stimuli and applied to real-world recorded music) that predict the level of each feature.
- **Perception:** ensure that listeners' subjective judgments correspond with intended manipulations and measurements.

CONCLUSIONS

Music acoustic features have been established as:

- Manipulable: 4800 labelled audio files were systematically produced with varying levels of each MAF.
- Measurable: models trained on Essentia's extracted features predict levels of each MAF.
- Perceivable: predicted levels of MAFs correspond with listeners' judgments of MAFs for real-world music.

MAFs provide a consistent, objective method of music description.

- Potential to remove need for subjective judgments.
- Models can predict MAFs from audio (i.e., any existing digital audio recording).
- Next steps should expand and diversify training dataset and simplify listening task for participants.

MAFs provide a method to reliably learn how music affects individuals.

MAFs are based on generative music features allowing for precise manipulation of stimuli in experimental studies.

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