

Automatic Generation of Social Tags for Music Recommendation (Poster ID M70)

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- (I) A Boosting-based method for predicting labels such as social tags from audio features
- (II) Generalizes to poorly-tagged or untagged music
- (III) Works on relatively large dataset: millions of data-mined tags / ~100,000 mp3s

Audio and graphic: shortest path through tag space from Beethoven to The Prodigy.

