



Introduction to Audio Content Analysis

Module 14: Mood Recognition

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introduction

overview

corresponding textbook section

Section 14

■ lecture content

- introduction to emotion and mood
- models for mood
- linear regression

■ learning objectives

- describe Russel's arousal-valence plane
- discuss commonalities and differences between mood recognition and genre classification
- implement linear regression in Matlab



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mood recognition

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■ **objective:** identify mood/emotion of a song

■ **terminology:**

- *Music Mood Recognition* and *Music Emotion Recognition* usually used synonymously

■ **processing steps** (similar to genre and similarity tasks)

- extract features
- classify (possibly regression)

mood recognition

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mood recognition challenges

What is the difference between mood and emotion



mood recognition

challenges



What is the difference between mood and emotion

many definitions out there but general consensus on

■ *emotion*:

- temporary, evanescent
- (directly) related to external stimuli

■ *mood*:

- longer term, stable
- diffuse affect state

mood recognition challenges

■ ground truth data

- *verbalization* of emotions/moods usually misleading
- not easily *quantifiable*/categorizable
- changing over time?

■ research questions

- are *basic emotions* (happiness, anger, fear, ...) representative for music perception?
- should aesthetic emotions be distinguished from other emotions (guilt, shame, disgust, ...)?
- *aroused vs. transported/evoked vs. conveyed* moods?

mood recognition

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mood recognition

models

■ classification into **label clusters**¹

Cluster 1	Cluster 2	Cluster 3	Cluster 4	Cluster 5
Rowdy	Amiable/Good Natured	Literate	Witty	Volatile
Rousing	Sweet	Wistful	Humorous	Fiercy
Confident	Fun	Bittersweet	Whimsical	Visceral
Boisterous	Rollicking	Autumnal	Wry	Aggressive
Passionate	Cheerful	Brooding	Campy	Tense/Anxious
		Poignant	Quirky	Intense
			Silly	

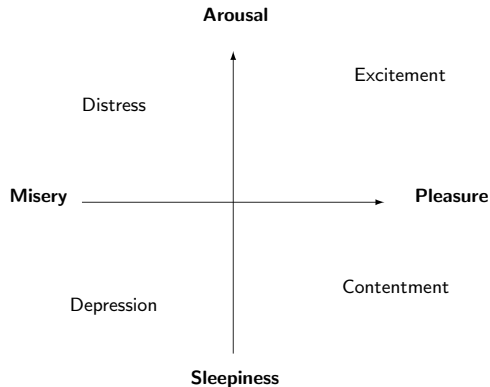
■ mood model, circumplex model

¹X. Hu and J. S. Downie, "Exploring Mood Metadata: Relationships with Genre, Artist and Usage Metadata," in *Proceedings of the International Society for Music Information Retrieval Conference (ISMIR)*, Vienna, 2007.

mood recognition

models

- classification into **label clusters**
- **mood model**, circumplex model¹



¹ J. A. Russel, "A Circumplex Model of Affect," *Journal of Personality and Social Psychology*, vol. 39, no. 6, pp. 1161–1178, 1980, ISSN:

mood recognition

mood model: regression modeling

■ mapping

- (N-dimensional) observation (feature) to 2-dimensional coordinate (valence/arousal)

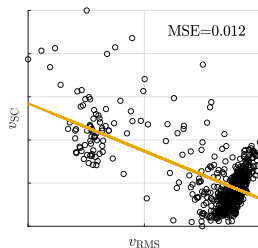
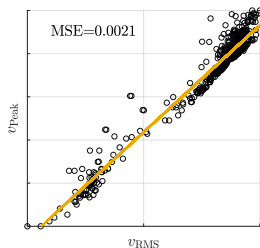
■ training

- find model to minimize error between data points and “prediction”

regression

- linear regression: fit a linear function to a series of points (x_j, y_j)

$$y_n = m \cdot x_n + b$$



- other regression approaches: SVR, DNNs, etc.

mood recognition

range of results

- highly dependent on data
- **5 mood clusters:**
40–60% classification rate
- **mood model:**
0.1–0.4 absolute prediction error (unit circle)

mood recognition

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summary

lecture content

■ emotion and mood

- emotion: temporary, related to external stimuli
- mood: long term, diffuse affective state

■ features

- 1 baseline features are identical to genre and similarity tasks

■ inference

- 1 often done as regression (as opposed to classification)

