

What's Behind Hits and False Alarms in Musical Memory? Daniel Müllensiefen, Goldsmiths, University of London Andrea R. Halpern, Bucknell University



Question

What is it about a melody that makes listeners think that they have heard it before?

Answer

Motivic patterns that are rare in a melody corpus increase both hits and false alarms.

Some melodies elicit a higher sense of familiarity than others



What's the Approach?

Predict human memory judgments by quantitative information about the structure of real melodies. Use corpora of melodies to approximate real-life listening histories and musical knowledge.

Summary Features

Computed from notes of a melody ignoring note order, e.g. *note density* indexing complexity of melody



Motivic patterns (m-types features)

Computed from frequency distribution of short note sequences observing note order.



Count motivic patterns in melody and in melody corpus and characterise the resulting frequency distributions by numerical values, e.g. *productivity* (the proportion of motivic patterns only occurring once).



What's the Evidence?

The Experiment:

Recognition task including study list of 40 melody items and test list of 80 items, half old and half new.

Participants:

34 adults with low musical background.

Stimuli:

80 melodic phrases (testset corpus) randomly drawn from the vocal lines of 14,063 commercial pop songs (pop corpus) and unfamiliar to participants.

Task:

Confidence rating on 6-point scale "How sure are you that you have heard this melody before?"

Melody eliciting highest "old" ratings:

Drifters - "Under the Boardwalk" (#37)



Melody eliciting highest "new" ratings: W. Houston – "I wanna dance with somebody" (#4)

Regression Analysis

- a) Random mixed effects modeling for all-item as well as old-item trials and new-item trials separately.
- b) Model selection based on model fit (loglikelihood), model parsimony, significance of predictor coefficients.

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Results

All-item model: B ² = .253				
Fixed effects	beta	std error	t	95% CI
Intercept	1.9	0.85	2.28	[0.3, 3.6]
Condition (old/new)	-0.9	0.05	-18.46	[-1, -0.8]
Commonness of				
note density in testset	0.4	0.23	1.66	[-0.1,0.8]
Commonness of motivic				
patterns in testset	-53.3	54.59	97	[-155, 53]
Variance in rarity of	7.0	0.40	0.00	[10 0]
motivic patterns	-7.0	2.43	-2.88	[-12, -2]
Proportion of rare motivic	1.4	0.52	264	10 4 2 41
patients in testset	1.4	0.55	2.04	[0.4, 2.4]
Old-item model: R ² = .276				
Fixed effects	beta	std error	t	95% CI
Intercept	2.6	1.19	2.2	[0.4, 4.7]
Variability of melodic				
Contour	0.1	0.03	2.53	[0.02, 0.12]
Commonness of motivic				
patterns in testset corrected				
by frequency in melody	-12.9	7.1	-1.82	[-25.4, 0.1]
Variance in rarity of				
motivic patterns	-7.3	3.99	-1.82	[-14, -0.2]
Now-itom model: P2 -				
Fixed offects	hota	atd arror		05% 01
Intercent	Dela	0.24	2.5	55% CI
Commonness of overall	0.0	0.24	2.0	[0.1, 1.0]
duration wrt pop-corpus	-0.8	0.43	-1 99	[-17 -01]
High repetition of rare mot	tivic	00		[, 0.1]
patterns wrt pop-corpus	-1.1	0.5	-2.28	[-2.10.2]
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So what? - Interpretations

When is recognition correct (what makes a *hit*)?

What creates illusions of familiarity (*false alarms*)?

Rare motivic patterns stand out at encoding and a stronger memory trace is generated. Also, at recognition, attention is directed towards rare motivic patterns and hits are facilitated.

Attention is directed towards rare motivic patterns at recognition and an unusual motive is registered. This registration is misattributed to recognition and leads to a false alarm.