

Average Granularity Scores by Stimulus Type and Valence

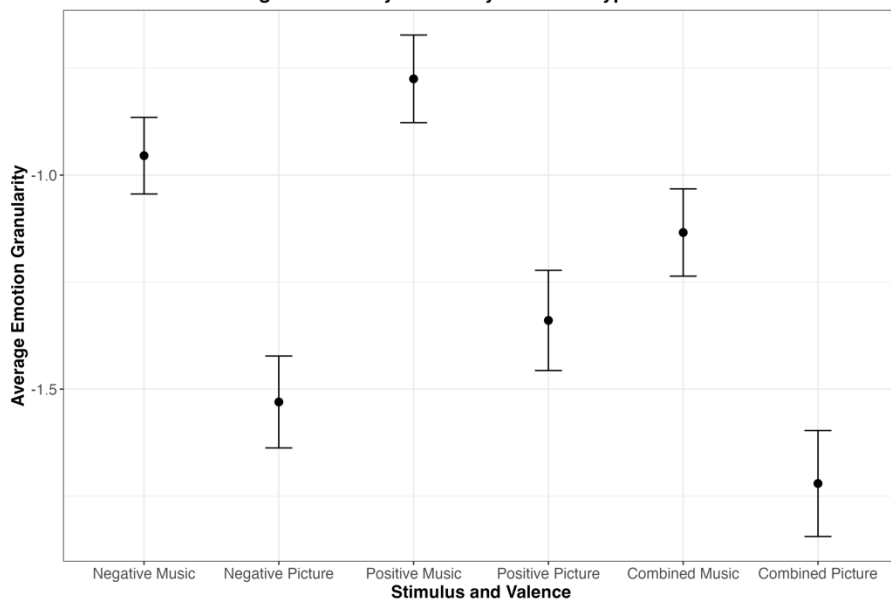


Figure 2. Study 1 average emotional granularity scores split by emotion valence (negative vs. positive) and stimulus type (picture vs. music). Error bars show 95% confidence intervals.

Correlation of Negative Emotional Granularity Scores (Music) and aMEDT Score

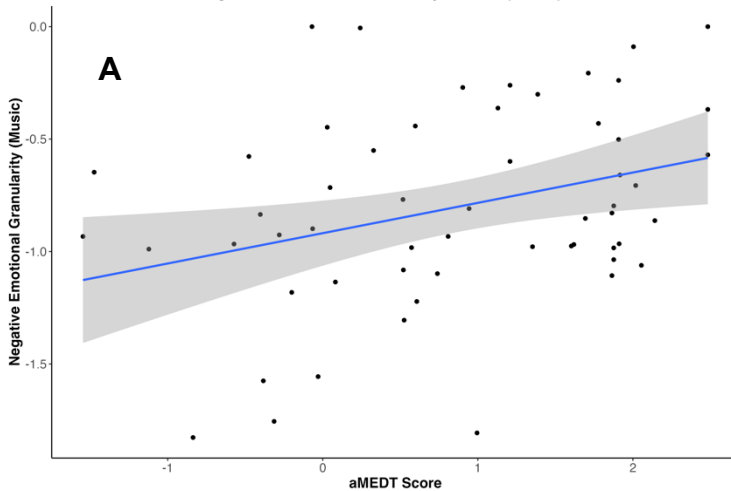


Figure 3. Study 1 scatter plot of significant positive correlations between negative (A) / combined (B) emotional granularity in response to music and musical emotion discrimination task score.

A. $r(58) = .33, p = .014$

B. $r(58) = .31, p = .019$

Correlation of Combined Emotional Granularity Scores (Music) and aMEDT Score

