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# Finding an Ideal Level of Syncopation to Elicit a Groove Response



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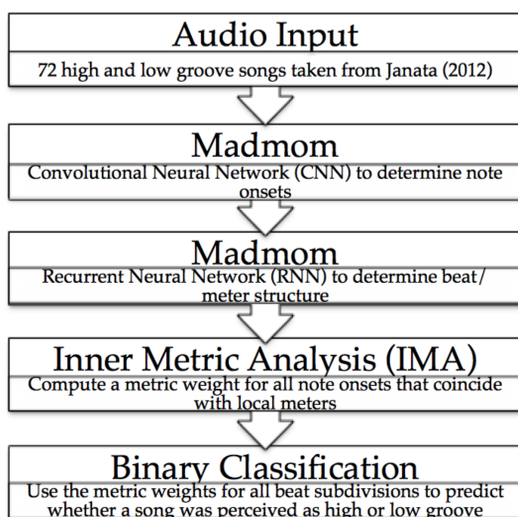
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## 1. OBJECTIVE

- ▶ In this study, we used 72 songs from Janata et al.(2012) ranked by listener ratings on their level of perceived groove and measured the amount of syncopation in each song using **Inner Metric Analysis (IMA)** (Volk, 2008).
- ▶ Our objective was to use IMA to predict whether a song was high or low groove using a **Binary Classification** task and the listener ratings as a ground truth.

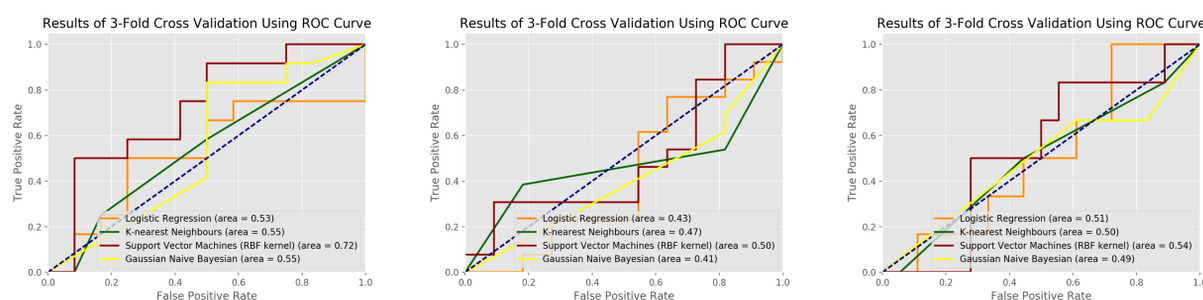
## 2. METHODOLOGY



**Figure 1:** Proposed procedure for modeling the level of syncopation as measured by Inner Metric Analysis (IMA) and the levels of perceived groove.

- ▶ We began by using **Madmom** (Böck et. al, 2016) to extract perceptually meaningful metrical structure from the audio of each song.
  - ▶ Madmom uses a recurrent neural network (RNN) for detecting downbeats and beats and a convolutional neural network (CNN) to detect onsets through assessing quick changes in spectral content over time.
- ▶ Next, we used Inner Metric Analysis to generate a quantifiable metric profile of the onsets return by Madmom.
  - ▶ For each song, its metric profile was normalized and the relevant beat subdivisions of all songs were compared.
  - ▶ Finally, we used the metric profiles to predict the level of groove (where ratings above 80 were considered high), using a Binary Classification task.

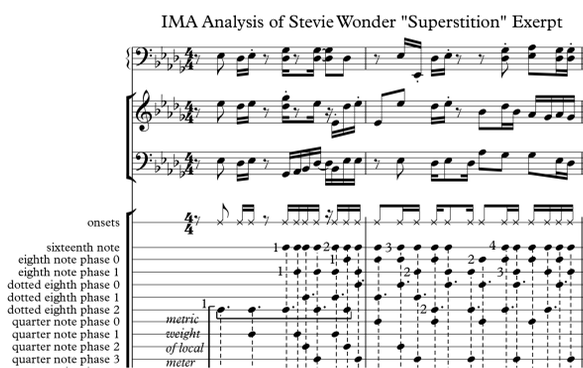
## 6. RESULTS FOR BINARY CLASSIFICATION TASK



**Figure 7:** Three folds of cross-validation in using four different models to predict high-groove songs (rating > 80) from the metric weight of beat subdivisions in 72 songs. Preliminary results indicate that the best predictive accuracy (SVM Model: 0.57 +/- 0.02) is not much better than chance, however, univariate feature selection suggests that [‘2.667’, ‘1.667’, ‘3.667’, ‘4.333’] are important beat subdivisions.

## 3. INNER METRIC ANALYSIS

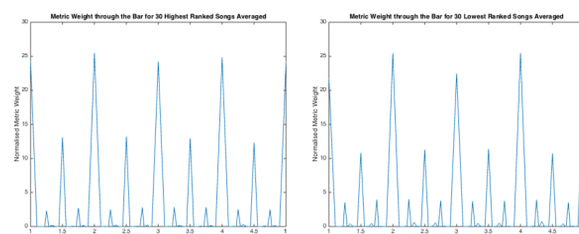
- ▶ Inner Metric Analysis (IMA) provides a hierarchical metric analysis of a song by finding in a list of note onsets all equally-spaced sequences called **local meters** of at least length 3.



**Figure 2:** Inner Metric Analysis of an excerpt from Stevie Wonder’s “Superstition”.

- ▶ The **metric weight** of a note onset is found by summing, for all local meters that coincide with this onset, the squared length – 1 of each.
  - ▶ This quantifies the metrical importance of a song, disregarding the given time signature and bar lines.
- ▶ IMA allows us to examine the metrical hierarchies that emerge from the periodicities found in rhythmic patterns, aligning it with **dynamic attending theory** (Large and M. R. Jones, 1999).

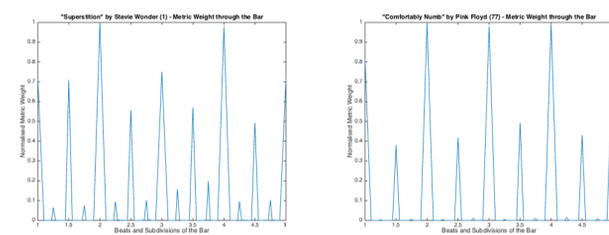
## 4. HIGH VS. LOW GROOVE



**Figure 3:** IMA metric weights for each beat subdivision in the top 30 and lower 30 songs rated according to their level of groove ( $r=.9954$ ).

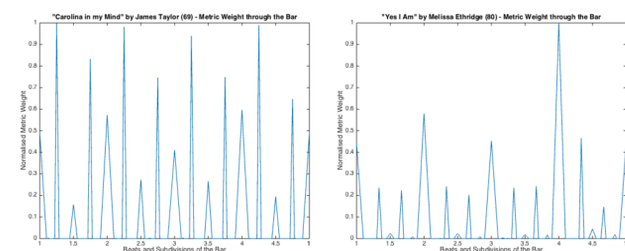
- ▶ Figure 3 might lead us to believe that either
  - ▶ The metric structure has little to do with the perceived level of groove; or,
  - ▶ Viewing meter as a strict hierarchical structure might erase the unique ways a song elicits groove.

## 5. SONG BY SONG

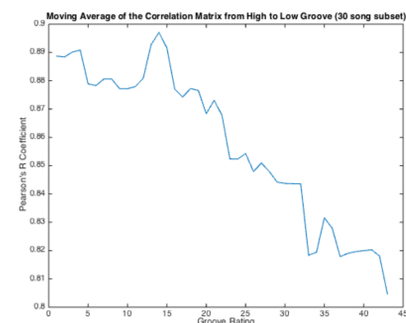


**Figure 4:** Comparison of metric weights in “Superstition” and “Comfortably Numb” ( $r=.965$ ).

- ▶ On average, high and low groove songs have similar metric coherence according to IMA.
- ▶ Low-groove songs generally have higher metrical freedom (both low and high metric coherence).



**Figure 5:** Comparison of metric weights in “Carolina In My Mind” and “Yes I Am” ( $r=.267$ ).



**Figure 6:** Moving average of correlations across a 30-song subset.

## 7. REFERENCES

- [1] Böck, S., F. Korzeniowski, J. Schlüter, F. Krebs, and G. Widmer. (2016). “Madmom: a new Python Audio and Music Signal Processing Library.” In Proceedings of the 24th ACM International Conference on Multimedia, 1174–78. Amsterdam: ACM Press.
- [2] Fitch, W Tecumseh, and Andrew J Rosenfeld. 2007. “Perception and Production of Syncopated Rhythms.” Music Perception: an Interdisciplinary Journal 25 (1). University of California Press Journals: 43–58. doi:10.1525/mp.2007.25.1.43.
- [3] Janata, Petr, Stefan T Tomic, and Jason M Haberman. 2012. “Sensorimotor Coupling in Music and the Psychology of the Groove..” Journal of Experimental Psychology: General 141 (1). American Psychological Association: 54–75. doi:10.1037/a0024208.
- [4] Large, E. W., and M. Riess Jones. (1999). “The Dynamics of Attending: How People Track Time-Varying Events.” Psychological Review 106 (1): 119–59.
- [5] Stupacher, J., M. J. Hove, and P. Janata. (2016). “Audio Features Underlying Perceived Groove and Sensorimotor Synchronization in Music.” Music Perception: an Interdisciplinary Journal 33 (5). University of California Press Journals: 571–89.
- [6] Volk, A. (2008). “The Study of Syncopation Using Inner Metric Analysis: Linking Theoretical and Experimental Analysis of Meter in Music.” Journal of New Music Research 37 (4). Routledge: 259–73.