**bars\_confidence: shape = (99,)**

confidence value (between 0 and 1) associated with each bar by The Echo Nest

**bars\_start: shape = (99,)**

start time of each bar according to The Echo Nest, this song has 99 bars

**beats\_confidence: shape = (397,)**

confidence value (between 0 and 1) associated with each beat by The Echo Nest

**beats\_start: shape = (397,)**

start time of each beat according to The Echo Nest, this song has 397 beats

**sections\_confidence: shape = (10,)**

confidence value (between 0 and 1) associated with each section by The Echo Nest

**sections\_start: shape = (10,)**

start time of each section according to The Echo Nest, this song has 10 sections

**segments\_confidence: shape = (935,)**

confidence value (between 0 and 1) associated with each segment by The Echo Nest

**segments\_loudness\_max: shape = (935,)**

max loudness during each segment

**segments\_loudness\_max\_time: shape = (935,)**

time of the max loudness during each segment

**segments\_loudness\_start: shape = (935,)**

loudness at the beginning of each segment

**segments\_pitches: shape = (935, 12)**

chroma features for each segment (normalized so max is 1.)

**segments\_start: shape = (935,)**

start time of each segment (~ musical event, or onset) according to The Echo Nest, this song has 935 segments

**segments\_timbre: shape = (935, 12)**

MFCC-like features for each segment

**tatums\_confidence: shape = (794,)**

confidence value (between 0 and 1) associated with each tatum by The Echo Nest

**tatums\_start: shape = (794,)**

start time of each tatum according to The Echo Nest, this song has 794 tatums