

#####

These expressions are to select a variety of attributes in Weka to either remove or invert and then remove to eventually narrow it down to the slimmed-down 72 attribute list.

#####

. *dmeanl.*dmean2l.*dvarl.*dvar2l.*maxl.*medianl.*minl.*var

lowlevel.melbands_crest.*lowlevel.melbands_kurtosis.*lowlevel.spectral_energy.*|
lowlevel.spectral_entropy.*lowlevel.spectral_flux.*lowlevel.spectral_rolloff.*|
lowlevel.spectral_skewness.*lowlevel.zerocrossingrate.*lowlevel.gfcc.mean.*|
lowlevel.mfcc.mean.*|rhythm.danceability.*|rhythm.onset_rate.*|
rhythm.beats_loudness_band_ratio.mean.*tonal.chords_strength.*|tonal.hpcp_entropy.*|
tonal.key_edma.strength.*|tonal.key_krumhansl.strength.*|tonal.key_temperley.strength|
rhythm.beats_loudness_band_ratio.stdev.*|