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.\*|