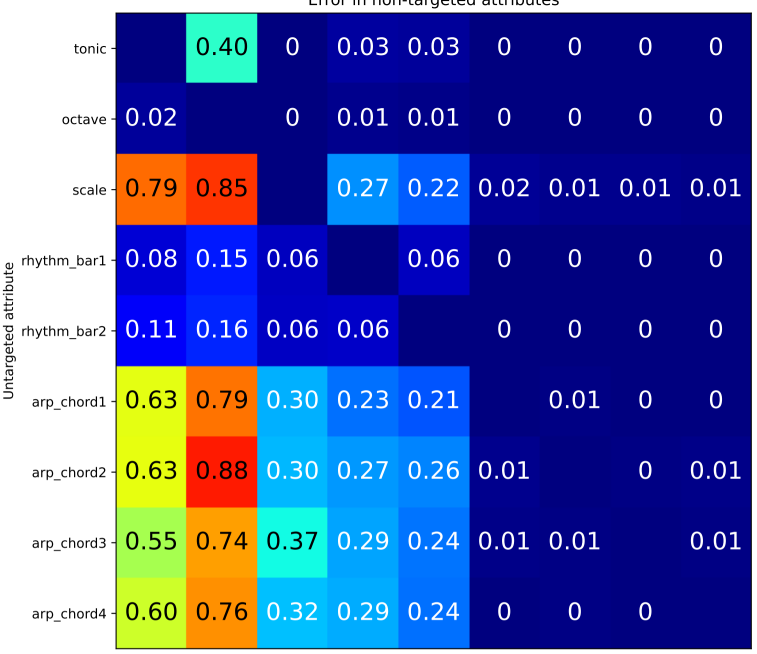
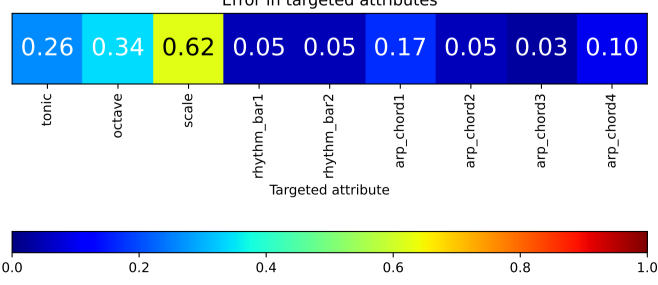
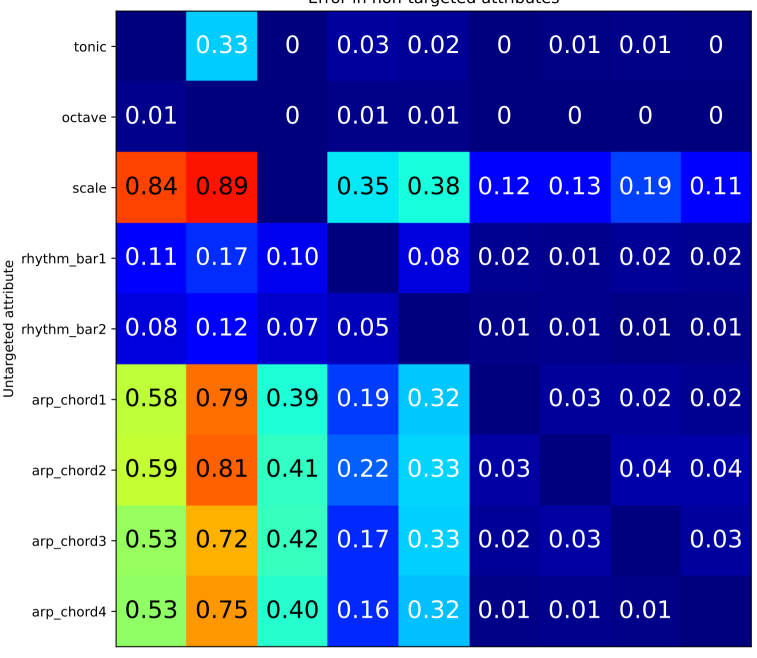
v1e/ar-vae b=0.2 g=0.1 d=10.0 r= Error in non-targeted attributes



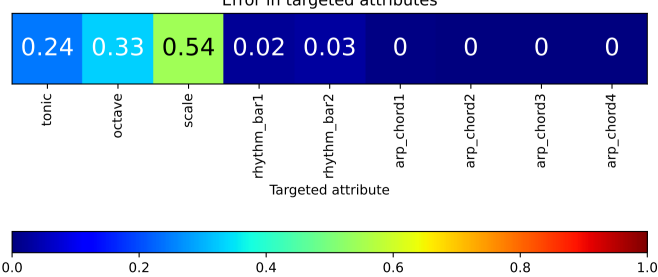




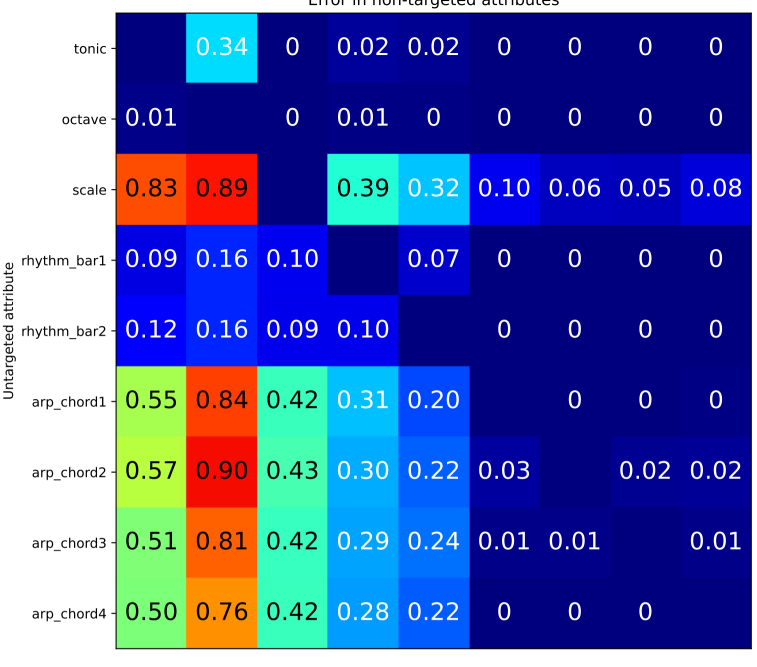
v1e/ar-vae b=0.2 g=10.0 d=10.0 r= Error in non-targeted attributes



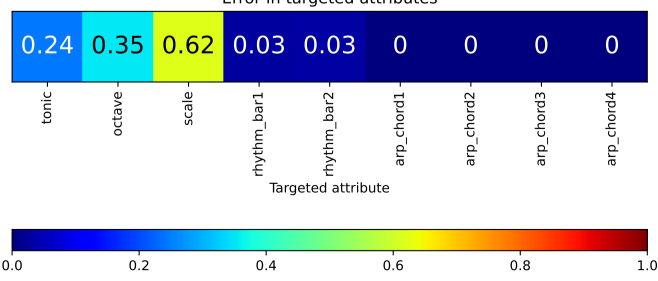




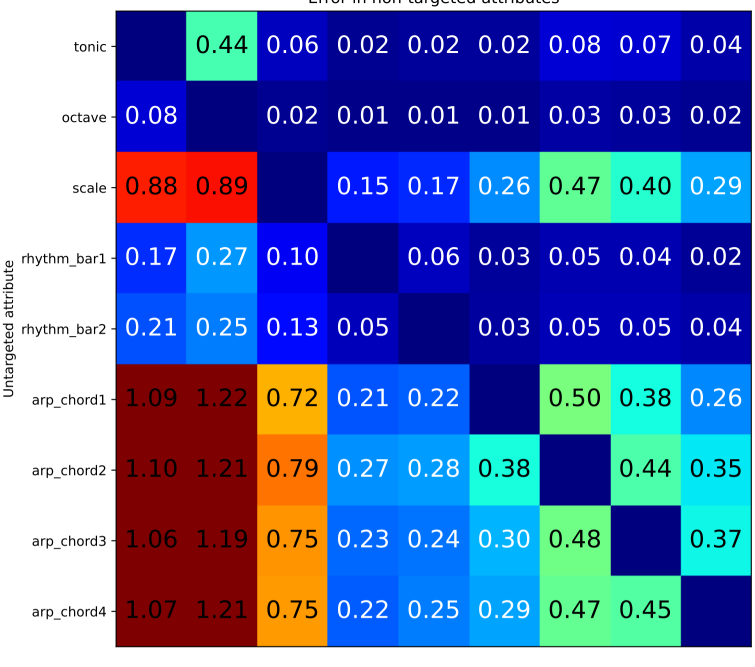
v1e/ar-vae b=0.2 g=1.0 d=10.0 r= Error in non-targeted attributes



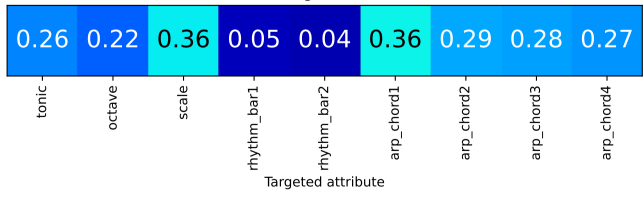




v1e/beta-vae b=0.2 r= Error in non-targeted attributes

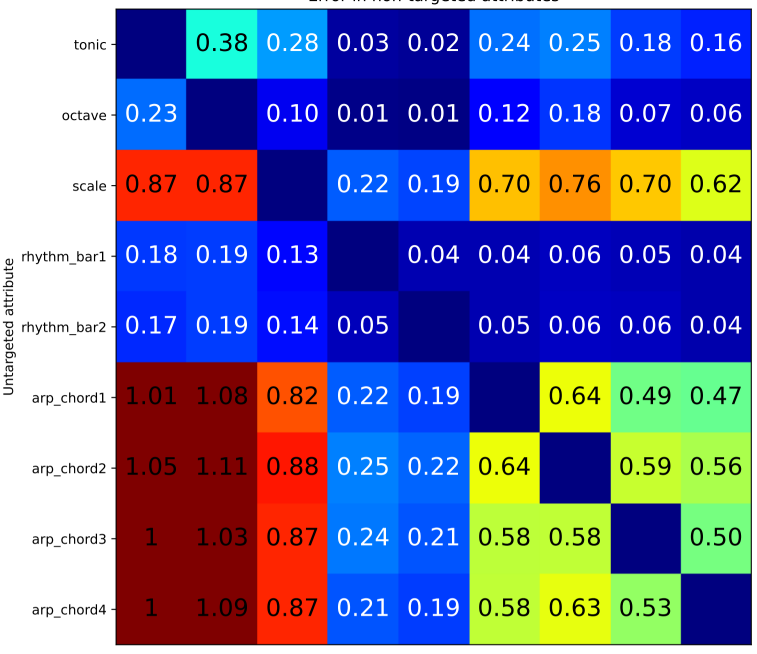




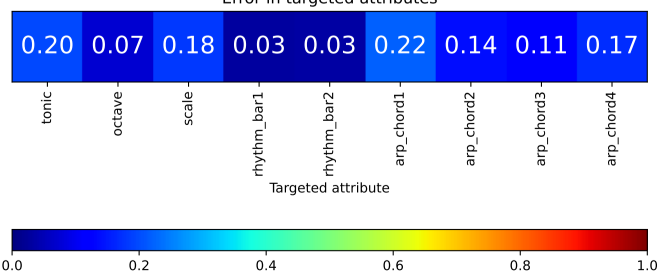




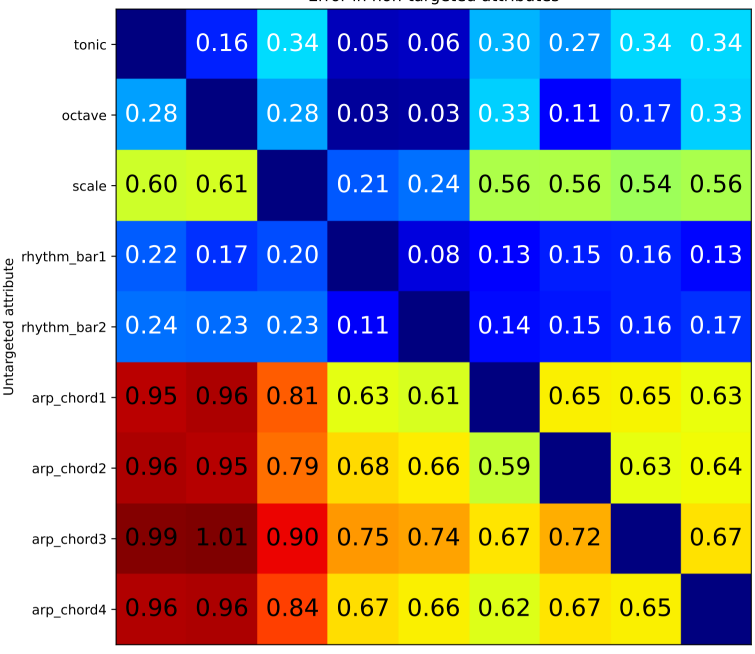
v1e/beta-vae b=1.0 r= Error in non-targeted attributes



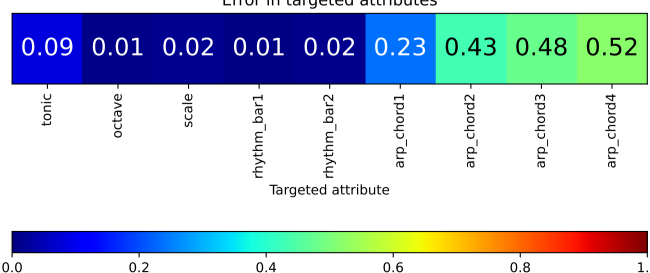




v1e/beta-vae b=4.0 r= Error in non-targeted attributes



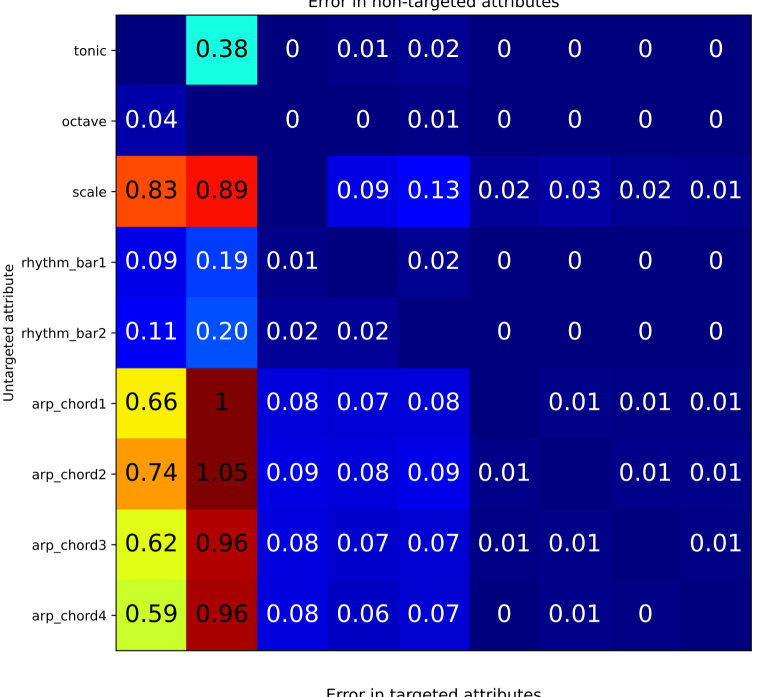




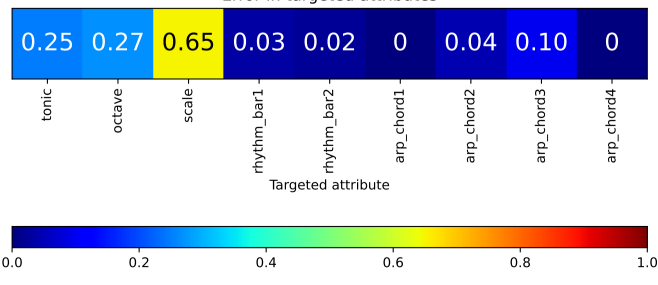
1.0

0.4

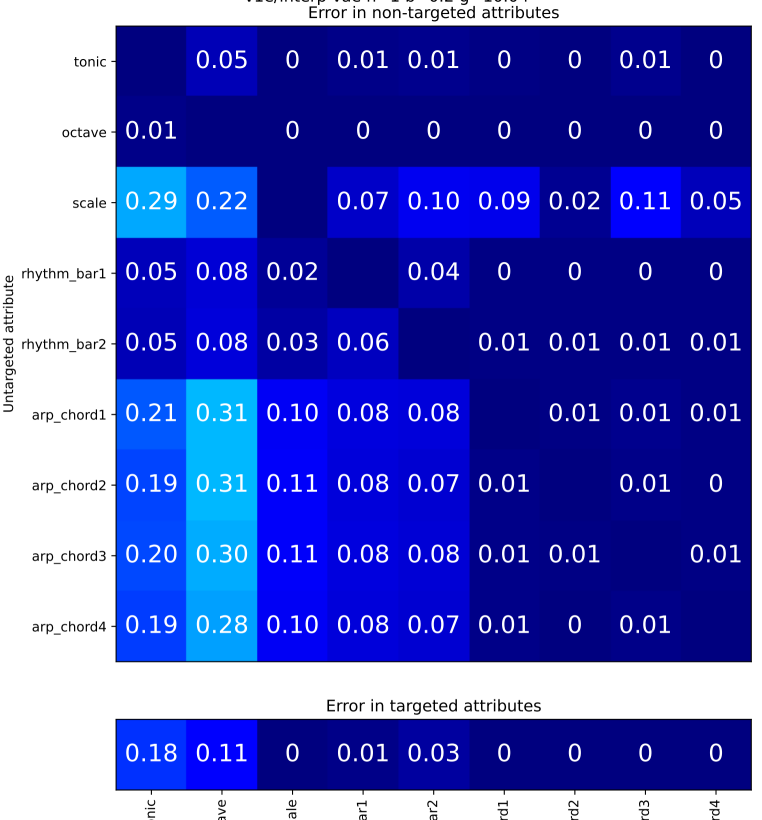
v1e/interp-vae n=1 b=0.2 g=0.1 r=Error in non-targeted attributes

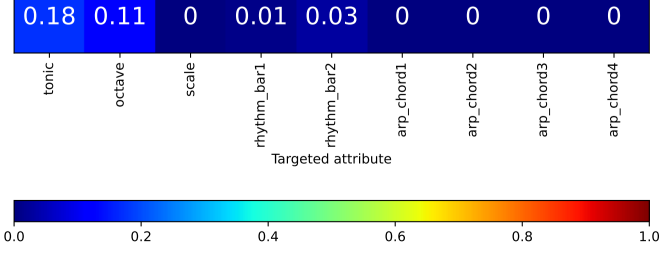




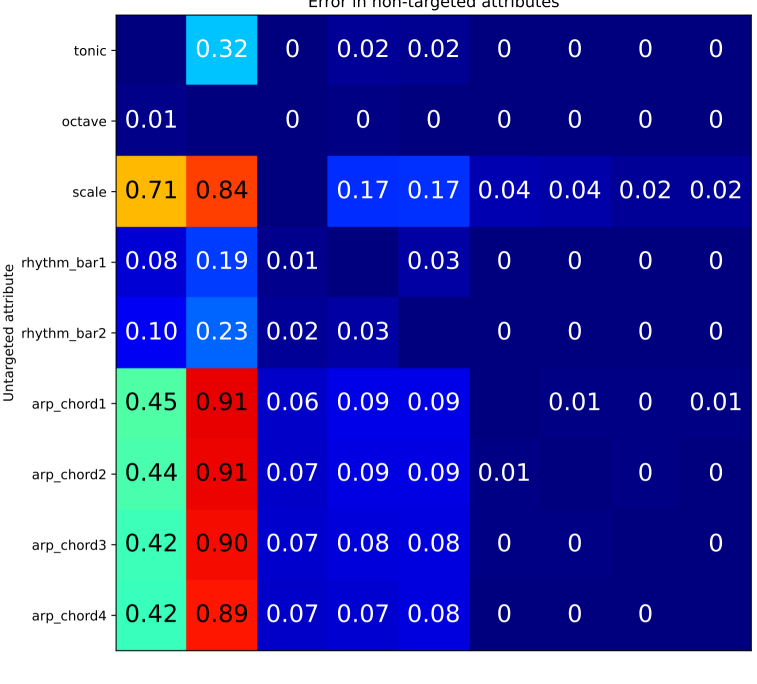


v1e/interp-vae n=1 b=0.2 g=10.0 r=

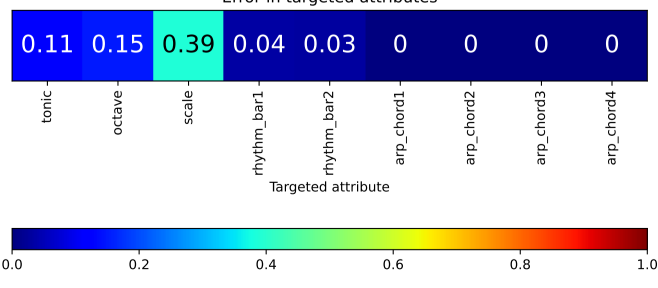




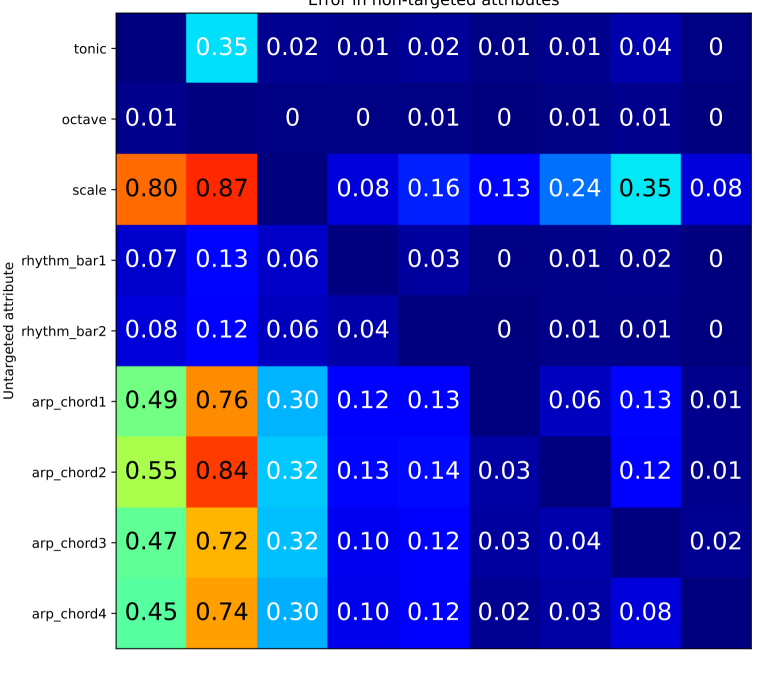
v1e/interp-vae n=1 b=0.2 g=1.0 r= Error in non-targeted attributes



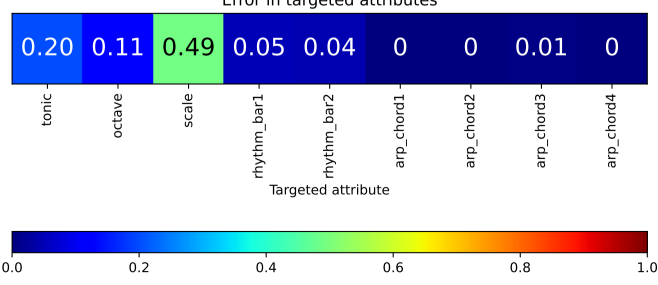




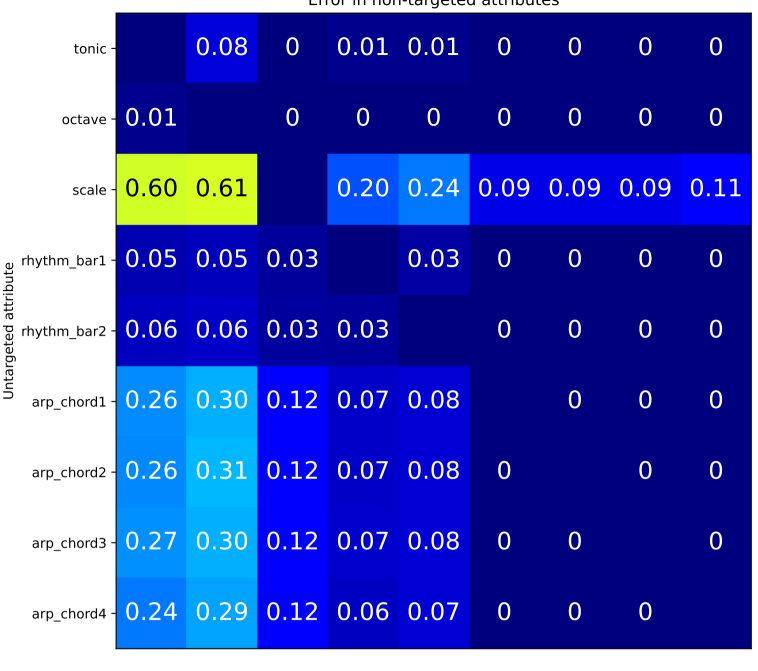
v1e/s2-vae b=0.2 g=0.1 r= Error in non-targeted attributes



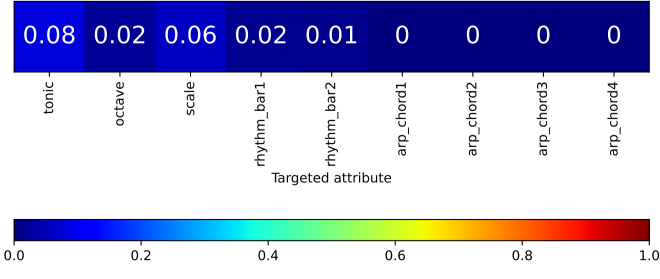




v1e/s2-vae b=0.2 g=10.0 r= Error in non-targeted attributes







v1e/s2-vae b=0.2 g=1.0 r= Error in non-targeted attributes

