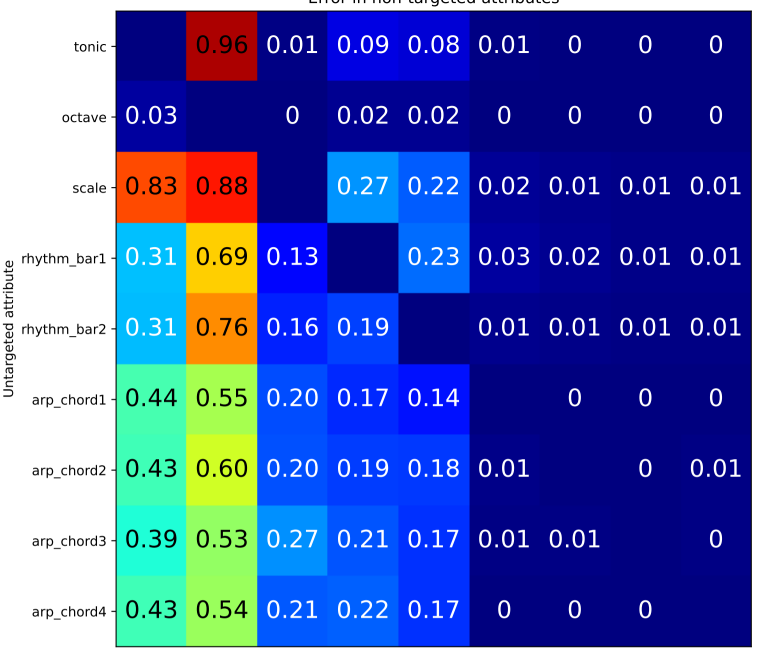
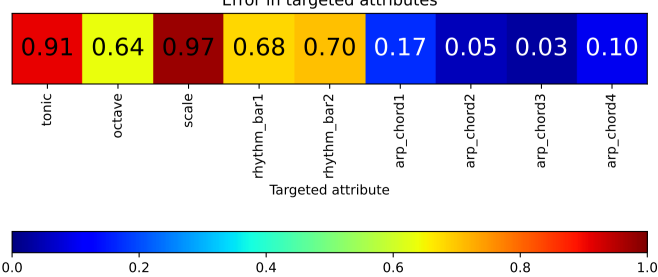
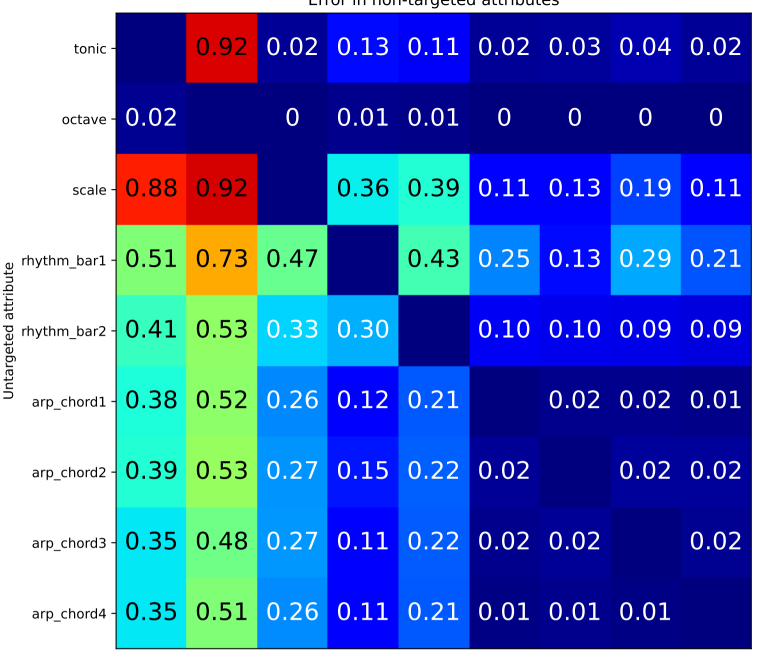
v1e/ar-vae b 0.2=g 0.1=d 10.0=r Error in non-targeted attributes



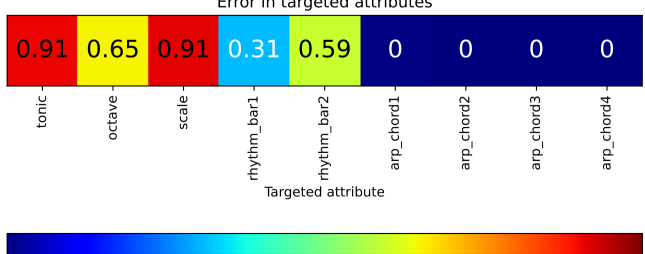




v1e/ar-vae b 0.2=g 10.0=d 10.0=r Error in non-targeted attributes

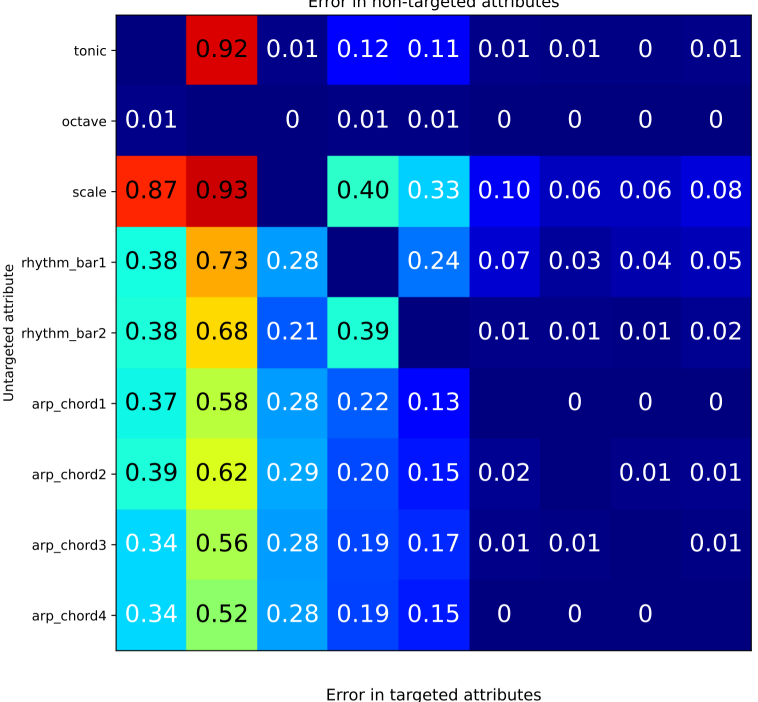


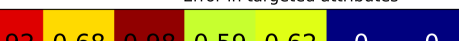


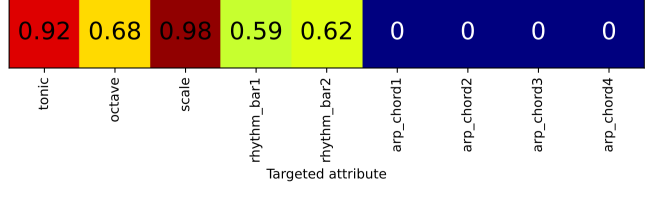




v1e/ar-vae b 0.2=g 1.0=d 10.0=rError in non-targeted attributes

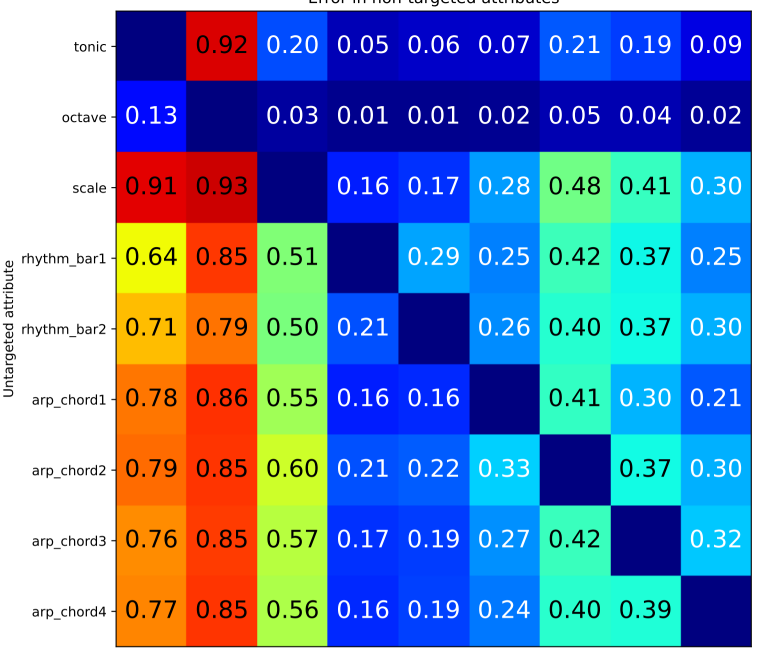




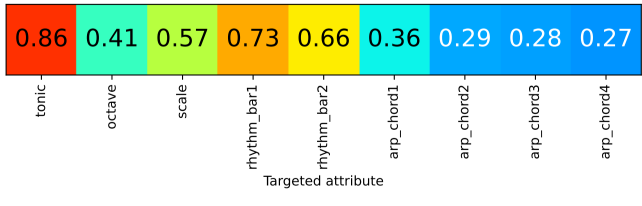




v1e/beta-vae b 0.2=r Error in non-targeted attributes

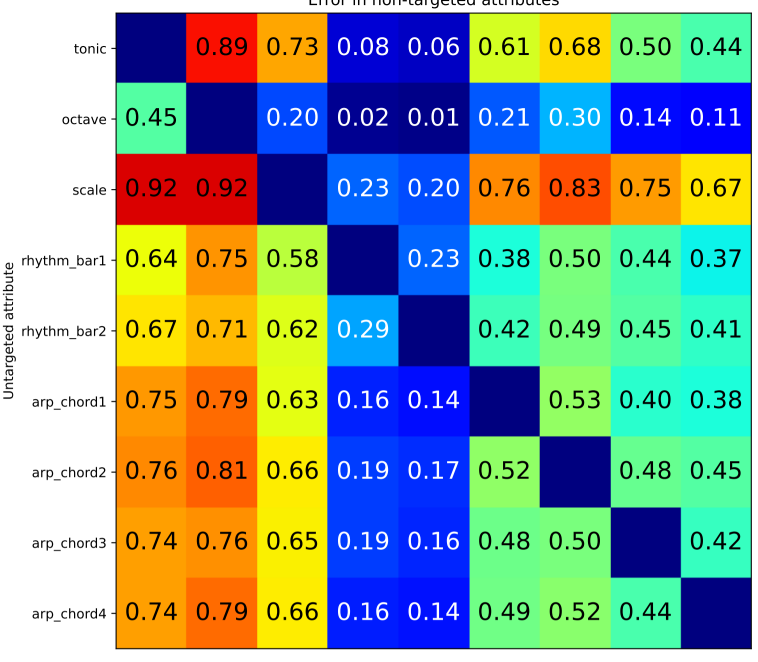




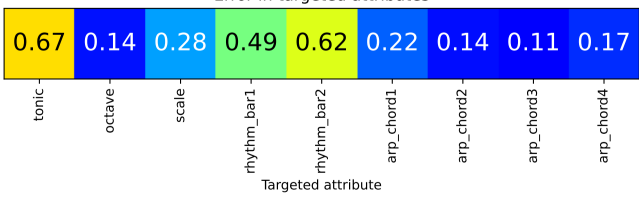




v1e/beta-vae b 1.0=r Error in non-targeted attributes

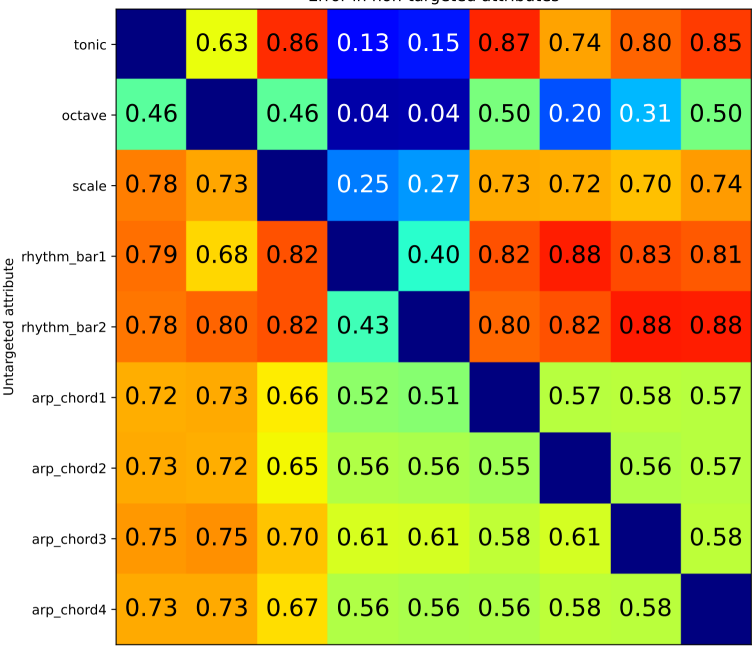




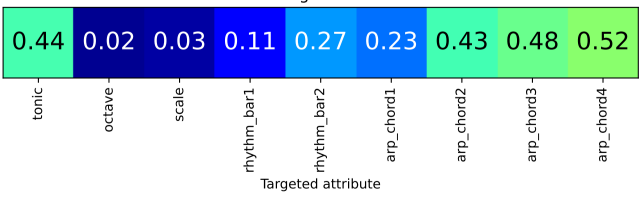




v1e/beta-vae b 4.0=r Error in non-targeted attributes

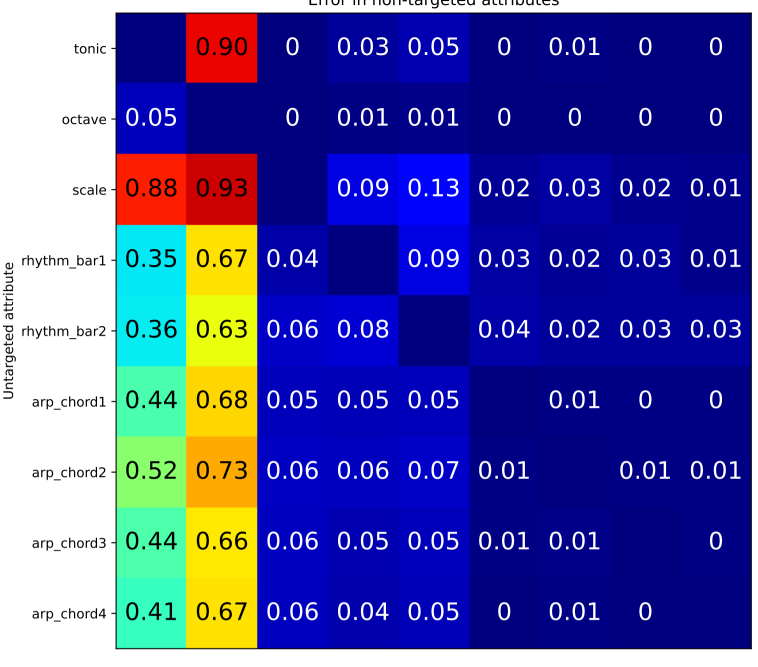


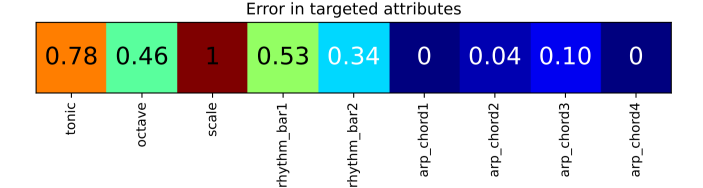






v1e/interp-vae n 1=b 0.2=g 0.1=r Error in non-targeted attributes

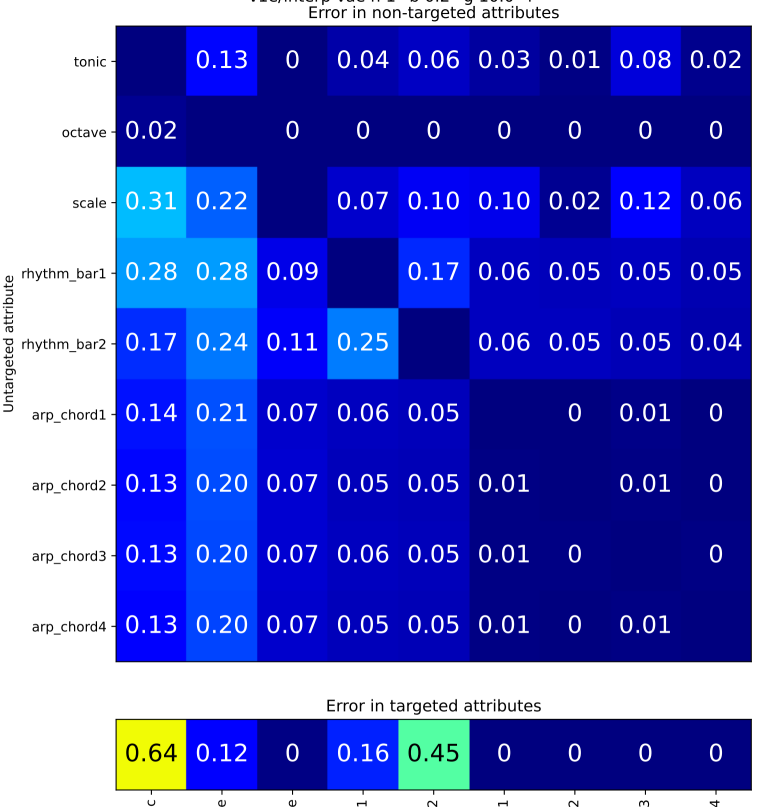


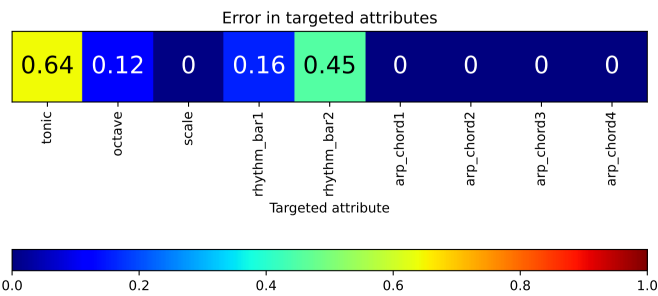




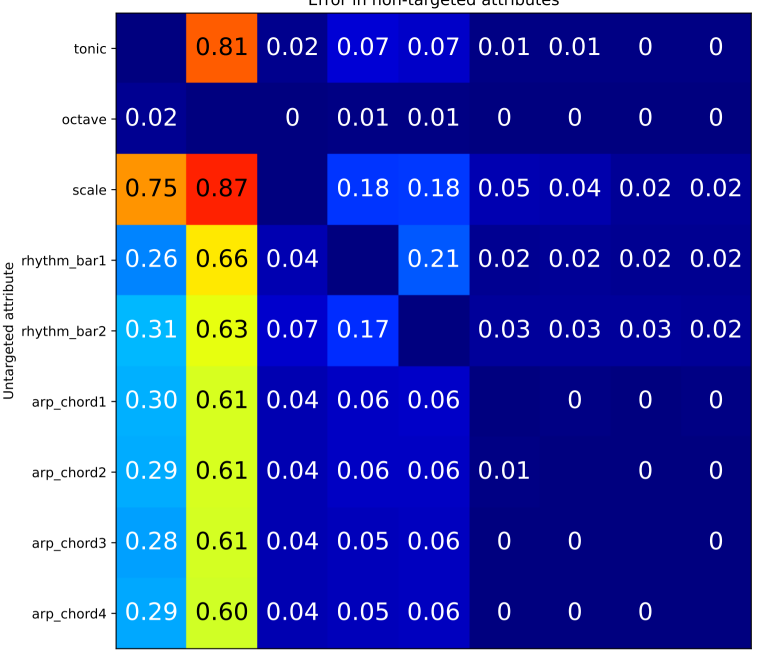
Targeted attribute

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

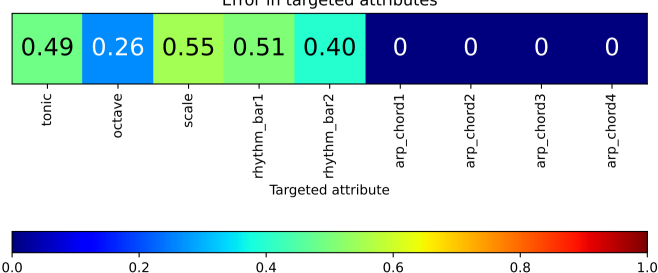




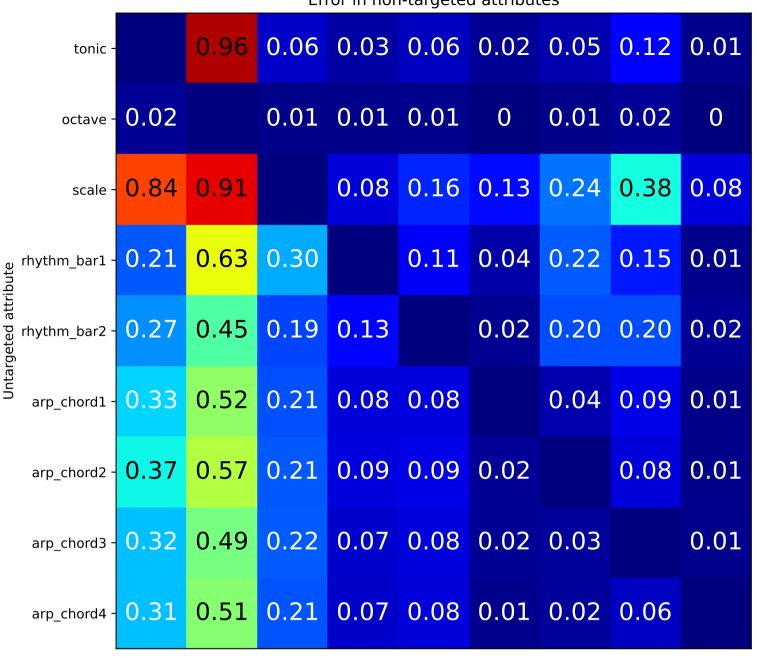
v1e/interp-vae n 1=b 0.2=g 1.0=r Error in non-targeted attributes



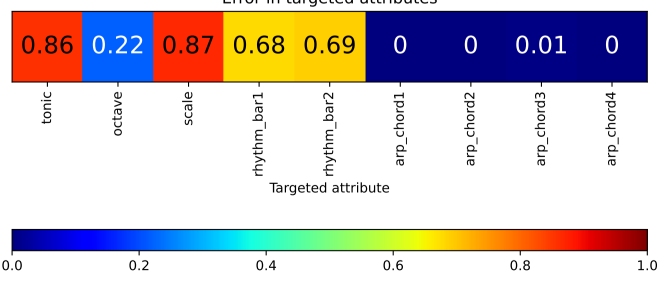




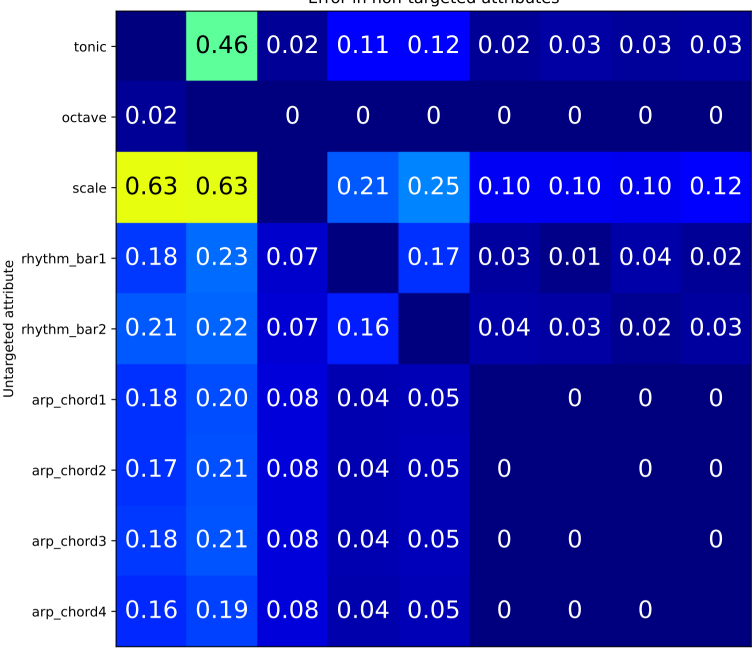
v1e/s2-vae b 0.2=g 0.1=r Error in non-targeted attributes



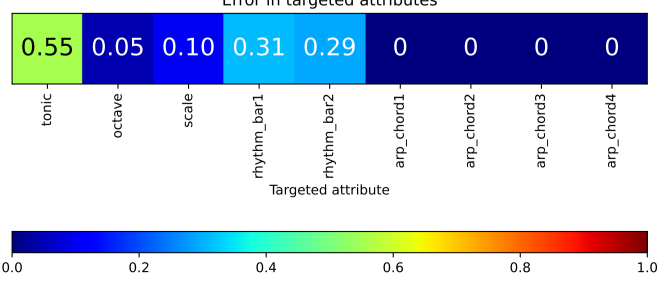




v1e/s2-vae b 0.2=g 10.0=r Error in non-targeted attributes







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

