

max\_0.001\_min\_0.000 max\_0.251\_min\_0.000 max\_0.251\_min\_0.025 max\_0.251\_min\_0.050 max\_0.251\_min\_0.075 max\_0.251\_min\_0.100 max\_0.500\_min\_0.000 max\_0.500\_min\_0.025 max\_0.500\_min\_0.050 max\_0.500\_min\_0.075 max\_0.500\_min\_0.100 max\_0.750\_min\_0.000 max\_0.750\_min\_0.025 max\_0.750\_min\_0.050 max\_0.750\_min\_0.075 max\_0.750\_min\_0.100 max\_1.000\_min\_0.000 max\_1.000\_min\_0.025 max\_1.000\_min\_0.050 max\_1.000\_min\_0.075 max\_1.000\_min\_0.100