danceability

T dof alternative p-val CI95% cohen-d BF10 power

T-test 22.662554 8640 two-sided 1.668471e-110 [0.07, 0.08] 0.487564 3.672e+106 1.0

energy

T dof alternative p-val CI95% cohen-d BF10 power

T-test 29.180846 8640 two-sided 1.274194e-178 [0.12, 0.14] 0.627799 3.198e+174 1.0

key

T dof alternative p-val CI95% cohen-d BF10 power

T-test 1.711923 8640 two-sided 0.086947 [-0.02, 0.27] 0.03683 0.105 0.402098

loudness

T dof alternative p-val CI95% cohen-d BF10 power

T-test 31.006898 8640 two-sided 3.030894e-200 [2.96, 3.36] 0.667085 1.211e+196 1.0

mode

T dof alternative p-val CI95% cohen-d BF10 power

T-test 18.369844 8640 two-sided 5.794916e-74 [0.15, 0.18] 0.39521 1.436e+70 1.0

speechiness

T dof alternative p-val CI95% cohen-d BF10 power

T-test -12.473943 8640 two-sided 2.088068e-35 [-0.03, -0.02] 0.268365 6.573e+31 1.0

acousticness

T dof alternative p-val CI95% cohen-d BF10 power

T-test -26.68009 8640 two-sided 9.097535e-151 [-0.17, -0.15] 0.573998 5.201e+146 1.0

instrumentalness

T dof alternative p-val CI95% cohen-d BF10 power

T-test -32.495669 8640 two-sided 1.202630e-218 [-0.21, -0.19] 0.699115 2.811e+214 1.0

liveness

T dof alternative p-val CI95% cohen-d BF10 power

T-test 3.090861 8640 two-sided 0.002002 [0.0, 0.02] 0.066497 2.849 0.870879

valence

T dof alternative p-val CI95% cohen-d BF10 power

T-test 31.824748 8640 two-sided 2.864525e-210 [0.17, 0.19] 0.68468 1.224e+206 1.0

tempo

T dof alternative p-val CI95% cohen-d BF10 power

T-test 11.600913 8640 two-sided 6.901733e-31 [6.01, 8.46] 0.249583 2.168e+27 1.0

chorus\_hit

T dof alternative p-val CI95% cohen-d BF10 power

T-test -1.319721 8640 two-sided 0.186963 [-1.23, 0.24] 0.028393 0.058 0.26148

sections

T dof alternative p-val CI95% cohen-d BF10 power

T-test -12.908526 8640 two-sided 8.992190e-38 [-1.37, -1.01] 0.277715 1.464e+34 1.0