| arousal | | | | | |
| --- | --- | --- | --- | --- | --- |
| comparison | t | df | p | d | BF |
| across groups: CS+av vs CS+neu | 4.02 | 47 | < .001 | 0.58 | 2.35e+02 |
| across groups: CS+av vs CS- | 7.52 | 47 | < .001 | 1.09 | 1.73e+07 |
| across groups: CSneu vs CS- | 4.71 | 47 | < .001 | 0.68 | 9.16e+02 |
| imagery: CS+av vs CS+neu | 0.74 | 23 | .234 | 0.15 | 4.15e-01 |
| imagery: CS+av vs CS- | 3.70 | 23 | < .001 | 0.76 | 6.10e+01 |
| imagery: CSneu vs CS- | 3.71 | 23 | .001 | 0.76 | 3.13e+01 |
| classical: CS+av vs CS+neu | 5.72 | 23 | < .001 | 1.17 | 5.31e+03 |
| classical: CS+av vs CS- | 7.86 | 23 | < .001 | 1.60 | 4.96e+05 |
| classical: CSneu vs CS- | 3.02 | 23 | .006 | 0.62 | 7.34e+00 |
| between groups: delta CS+av / CS+neu | 3.35 | 46 | .005 | 0.97 | 2.10e+01 |
| groups: delta CS+av / CS- | 3.42 | 45 | .004 | 0.99 | 2.47e+01 |
| groups: delta CSneu / CS- | 0.13 | 43 | 1 | 0.04 | 2.89e-01 |