| LPP | | | | | |
| --- | --- | --- | --- | --- | --- |
| comparison | t | df | p | d | BF |
| across groups: CS+av vs CS+neu | 3.06 | 43 | .002 | 0.46 | 18.027 |
| across groups: CS+av vs CS- | 2.01 | 43 | .025 | 0.30 | 1.982 |
| across groups: CSneu vs CS- | -0.75 | 43 | .458 | -0.11 | 0.212 |
| imagery: CS+av vs CS+neu | 1.58 | 21 | .065 | 0.34 | 1.209 |
| imagery: CS+av vs CS- | 2.62 | 21 | .008 | 0.56 | 6.701 |
| imagery: CSneu vs CS- | 0.75 | 21 | .462 | 0.16 | 0.287 |
| classical: CS+av vs CS+neu | 2.67 | 21 | .007 | 0.57 | 7.282 |
| classical: CS+av vs CS- | 0.71 | 21 | .242 | 0.15 | 0.420 |
| classical: CSneu vs CS- | -2.01 | 21 | .057 | -0.43 | 1.213 |
| between groups: delta CS+av / CS+neu | 1.03 | 41 | .926 | 0.31 | 0.456 |
| between groups: delta CS+av / CS- | -0.79 | 35 | 1 | -0.24 | 0.384 |
| between groups: delta CSneu / CS- | -1.89 | 41 | .195 | -0.57 | 1.228 |