Tukey multiple comparisons of means

95% family-wise confidence level

Fit: aov(formula = CVI.Score ~ endpoint, data = tri\_cvi)

$endpoint

diff lwr upr p adj

cardio-carc 0.0037452121 0.0003987422 0.007091682 0.0192417

CNS-carc 0.0052617074 0.0021416354 0.008381779 0.0000415

edcs-carc -0.0014660169 -0.0048286698 0.001896636 0.7576368

lkt-carc 0.0029743094 -0.0004559850 0.006404604 0.1249437

CNS-cardio 0.0015164953 -0.0019004145 0.004933405 0.7452285

edcs-cardio -0.0052112289 -0.0088509897 -0.001571468 0.0008933

lkt-cardio -0.0007709027 -0.0044732456 0.002931440 0.9796810

edcs-CNS -0.0067277242 -0.0101604851 -0.003294963 0.0000009

lkt-CNS -0.0022873980 -0.0057864452 0.001211649 0.3833631

lkt-edcs 0.0044403262 0.0007233493 0.008157303 0.0098688