Tukey multiple comparisons of means

95% family-wise confidence level

Fit: aov(formula = percent ~ endpoint, data = co.simp)

$endpoint

diff lwr upr p adj

cardio-carc 3.7895432 0.2212737 7.357813 0.0310796

CNS-carc 2.8382582 -0.9039245 6.580441 0.2313622

edcs-carc -0.9659151 -7.1433132 5.211483 0.9929476

lkt-carc 2.1935606 -2.0166202 6.403741 0.6098670

CNS-cardio -0.9512849 -5.0167499 3.114180 0.9681553

edcs-cardio -4.7554583 -11.1338844 1.622968 0.2473292

lkt-cardio -1.5959826 -6.0959488 2.903984 0.8676057

edcs-CNS -3.8041733 -10.2814957 2.673149 0.4919827

lkt-CNS -0.6446976 -5.2837795 3.994384 0.9955197

lkt-edcs 3.1594757 -3.5990297 9.917981 0.7028551