Tukey multiple comparisons of means

95% family-wise confidence level

Fit: aov(formula = Baseline.Vulnerabilities ~ endpoint, data = tri\_cvi)

$endpoint

diff lwr upr

carc\_CNS-carc -0.0257038184 -0.0700446922 0.018637055

carc\_metals-carc -0.0499907128 -0.0938653811 -0.006116044

cardio-carc -0.0265412031 -0.0711119826 0.018029576

CNS-carc -0.0241745612 -0.0683605383 0.020011416

edcs-carc -0.0009572420 -0.0501572814 0.048242797

lkt-carc 0.0499355013 -0.0719948873 0.171865890

carc\_metals-carc\_CNS -0.0242868944 -0.0325422985 -0.016031490

cardio-carc\_CNS -0.0008373847 -0.0122268344 0.010552065

CNS-carc\_CNS 0.0015292572 -0.0082465161 0.011305030

edcs-carc\_CNS 0.0247465764 0.0010019127 0.048491240

lkt-carc\_CNS 0.0756393197 -0.0384228775 0.189701517

cardio-carc\_metals 0.0234495097 0.0140371245 0.032861895

CNS-carc\_metals 0.0258161515 0.0184378609 0.033194442

edcs-carc\_metals 0.0490334708 0.0261712206 0.071895721

lkt-carc\_metals 0.0999262141 -0.0139555591 0.213807987

CNS-cardio 0.0023666418 -0.0084040147 0.013137298

edcs-cardio 0.0255839611 0.0014126899 0.049755232

lkt-cardio 0.0764767044 -0.0376750636 0.190628472

edcs-CNS 0.0232173192 -0.0002368175 0.046671456

lkt-CNS 0.0741100625 -0.0398920090 0.188112134

lkt-edcs 0.0508927433 -0.0651448179 0.166930305

p adj

carc\_CNS-carc 0.6097649

carc\_metals-carc 0.0137789

cardio-carc 0.5781103

CNS-carc 0.6737654

edcs-carc 1.0000000

lkt-carc 0.8915042

carc\_metals-carc\_CNS 0.0000000

cardio-carc\_CNS 0.9999914

CNS-carc\_CNS 0.9992821

edcs-carc\_CNS 0.0346072

lkt-carc\_CNS 0.4435017

cardio-carc\_metals 0.0000000

CNS-carc\_metals 0.0000000

edcs-carc\_metals 0.0000000

lkt-carc\_metals 0.1298014

CNS-cardio 0.9951604

edcs-cardio 0.0298787

lkt-cardio 0.4303868

edcs-CNS 0.0544422

lkt-CNS 0.4689730

lkt-edcs 0.8553274