Tukey multiple comparisons of means

95% family-wise confidence level

Fit: aov(formula = y ~ Class, data = d2c)

$`Class`

diff lwr upr p adj

2-1 32.384760 20.21636 44.55316 0.0000000

3-1 -6.843176 -24.65603 10.96968 0.7563188

4-1 90.169140 67.36506 112.97322 0.0000000

3-2 -39.227936 -56.08575 -22.37012 0.0000000

4-2 57.784380 35.71825 79.85051 0.0000000

4-3 97.012316 71.39704 122.62759 0.0000000