Pairwise Tukey's HSD, p.adj: Dunnett Tukey(Alpha.Score ~ Temperature); Exposed fish group1 group2 estimate std.error statistic adj.p.value Variable term .y. Shannon Temperature Alpha.Score 32 28 0.909 0.301 0.007 Temperatu 3.017 Temperature Alpha.Score 35 28 0.516 0.296 1.741 0.190 Temperatu Temperature Alpha.Score 35 32 -0.3930.265 - 1.482≥0.25 Temperatu Simpson Temperature Alpha.Score 32 28 1.057 0.312 3.384 0.002 Temperatu Temperature Alpha.Score 35 28 0.772 0.306 2.525 0.031 Temperatu Temperature Alpha.Score 35 32 -0.2850.270 - 1.054≥0.25 Temperatu Richness Temperature Alpha.Score 32 28 0.703 0.251 2.800 0.014 Temperatu Temperature Alpha.Score 35 28 0.242 0.247 0.978 ≥0.25 Temperatu Temperature Alpha.Score 35 32 -0.4610.228 - 2.0280.105 Temperatu Phylogenetic Temperature Alpha.Score 32 28 0.648 0.237 2.730 0.018 Temperatu Temperature Alpha.Score 35 28 0.161 0.235 0.688 ≥0.25 Temperatu Temperature Alpha.Score 35 32 -0.4870.216 - 2.2510.063 Temperatu