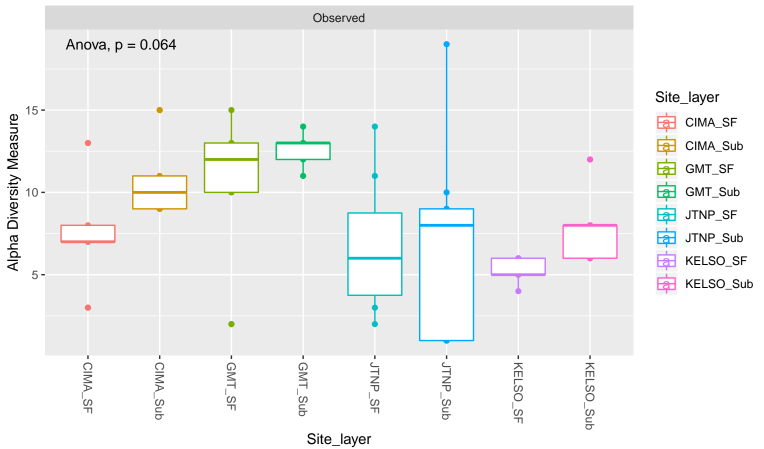
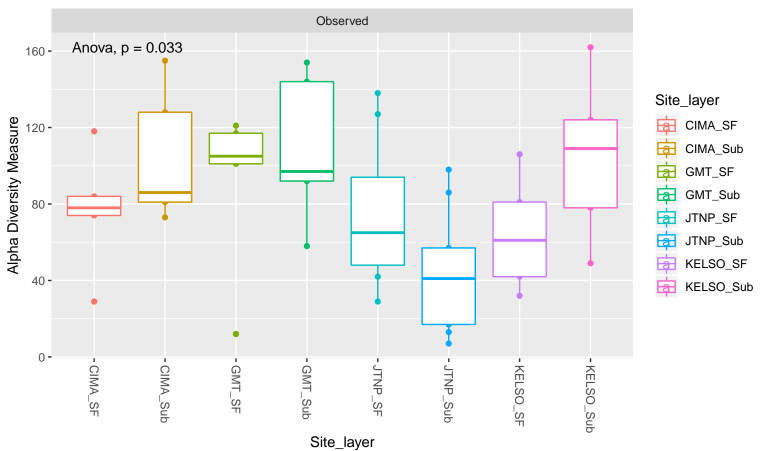
Pathotroph—Saprotroph

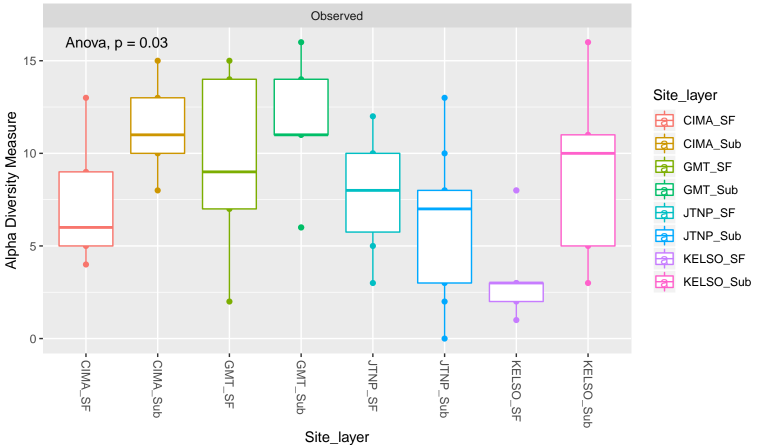


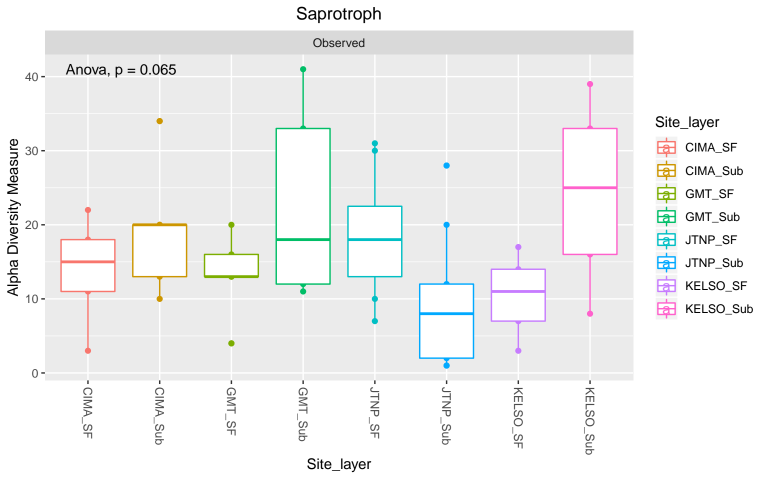




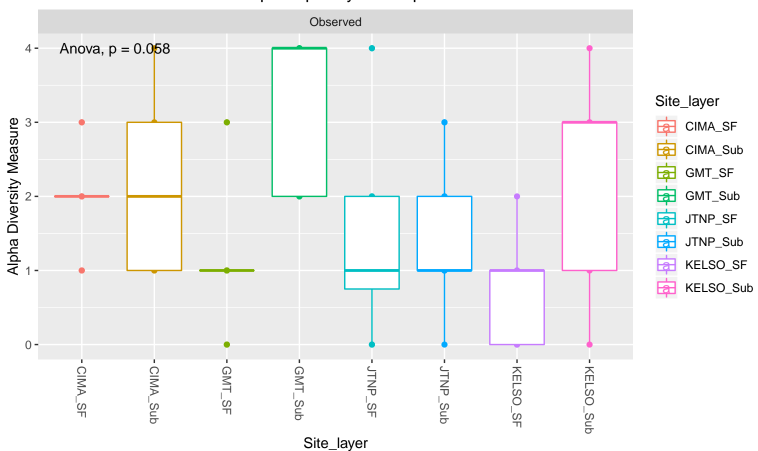
Symbiotroph Observed Anova, p = 0.02515 -Site_layer Alpha Diversity Measure CIMA_SF 10-CIMA_Sub GMT_SF $\mathsf{GMT}_\mathsf{Sub}$ JTNP_SF JTNP_Sub 5 -KELSO_SF KELSO_Sub 0 --CIMA_SF -GMT_SF -JTNP_SF -KELSO_SF CIMA_Sub GMT_Sub KELSO_Sub JTNP_Sub Site_layer

Pathotroph-Saprotroph-Symbiotroph





Saprotroph-Symbiotroph Observed Anova, p = 0.0584 -



Pathotroph Observed Anova, p = 0.16Site_layer 9 -Alpha Diversity Measure CIMA_SF CIMA_Sub GMT_SF $\mathsf{GMT}_\mathsf{Sub}$ JTNP_SF JTNP_Sub KELSO_SF KELSO_Sub 0 --KELSO_SF CIMA_Sub - GMT_SF KELSO_Sub JTNP_SF GMT_Sub JTNP_Sub CIMA_SF

Site_layer

Pathotroph-Symbiotroph Observed Anova, p = 0.042.0 -Site_layer Alpha Diversity Measure CIMA_SF CIMA_Sub GMT_SF GMT_Sub JTNP_SF JTNP_Sub KELSO_SF KELSO_Sub 0.0 --KELSO_SF CIMA_SF KELSO_Sub - CIMA_Sub GMT_SF GMT_Sub JTNP_SF JTNP_Sub

Site_layer