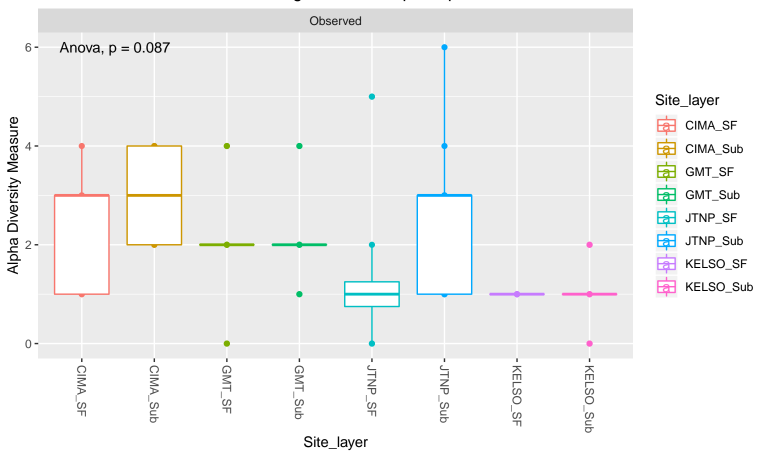
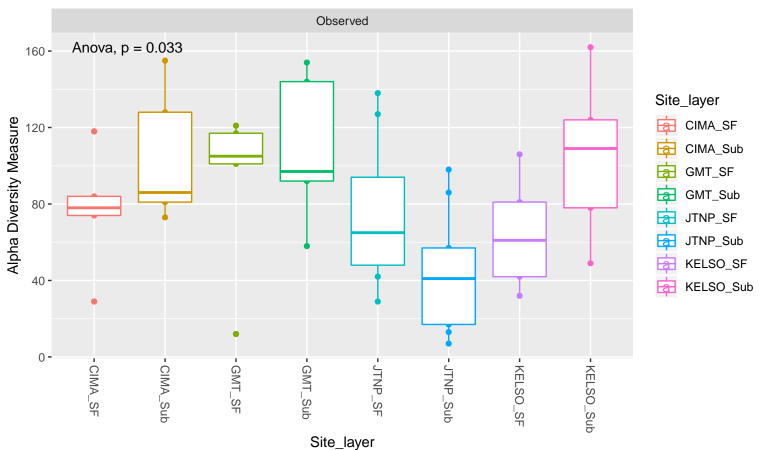
Plant Pathogen–Wood Saprotroph



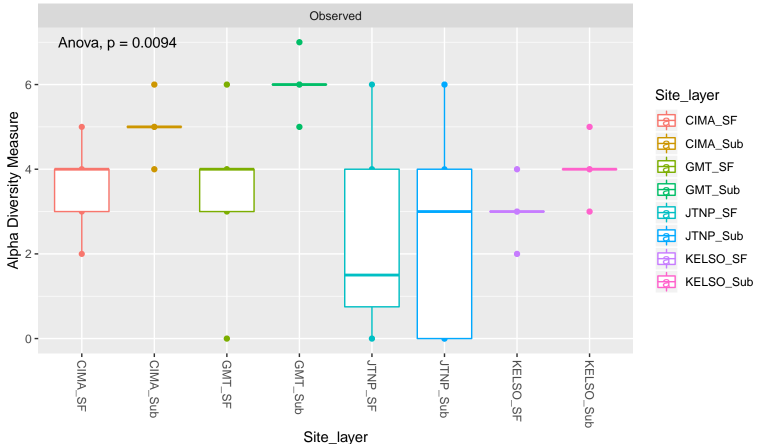




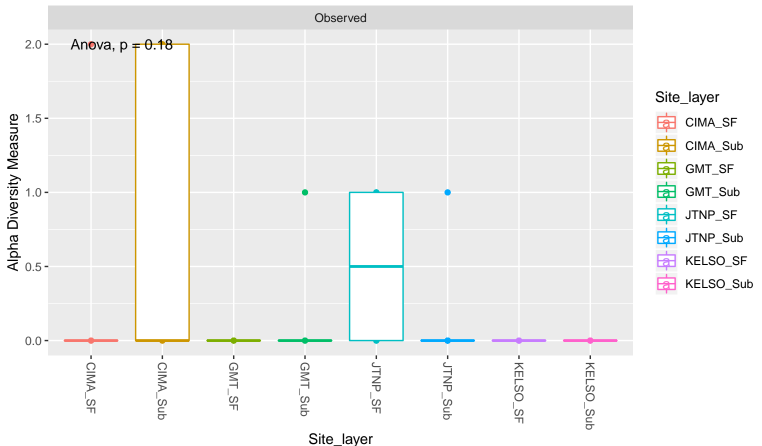
Lichenized Observed 10.0 -Anova, p = 0.044Site_layer 7.5 -Alpha Diversity Measure CIMA_SF CIMA_Sub GMT_SF $\mathsf{GMT}_\mathsf{Sub}$ 5.0 -JTNP_SF JTNP_Sub KELSO_SF 2.5 -KELSO_Sub 0.0 --CIMA_SF CIMA_Sub - KELSO_SF - KELSO_Sub -GMT_Sub JTNP_SF JTNP_Sub

Site_layer

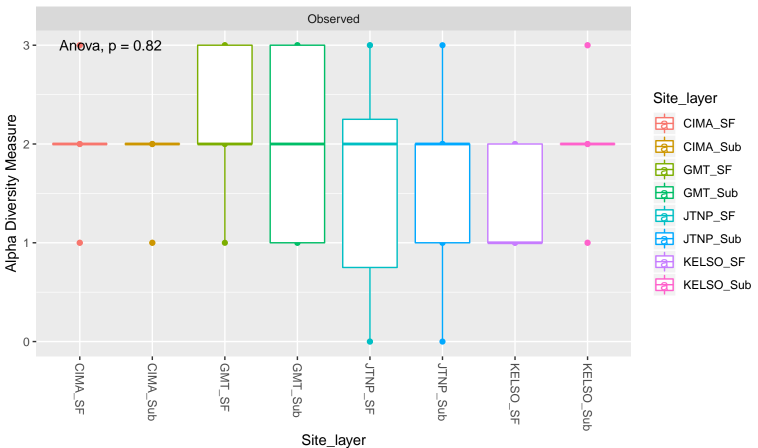
Animal Pathogen-Plant Pathogen-Undefined Saprotroph



Ectomycorrhizal-Fungal Parasite-Soil Saprotroph-Undefined Saprotroph

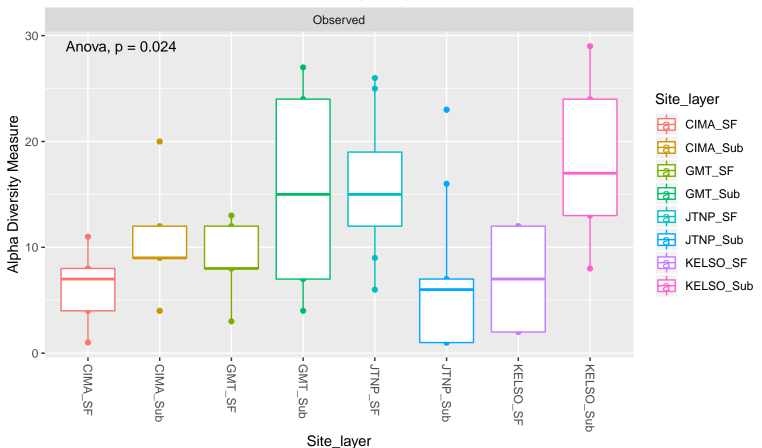


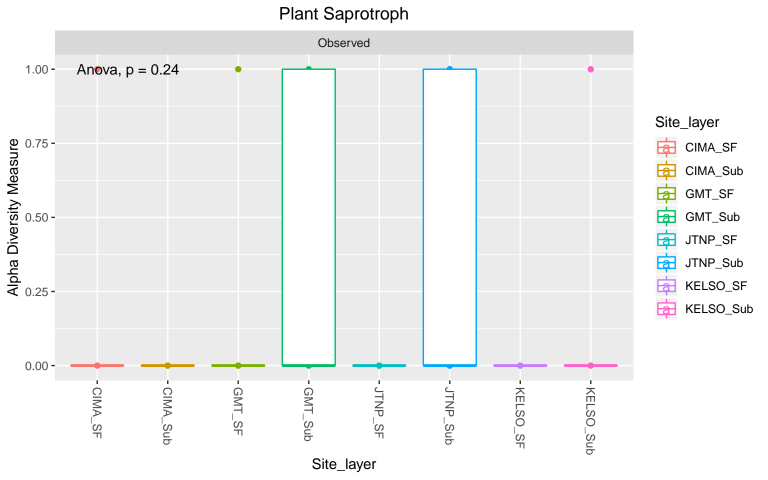
Animal Pathogen-Endophyte-Plant Pathogen-Wood Saprotroph



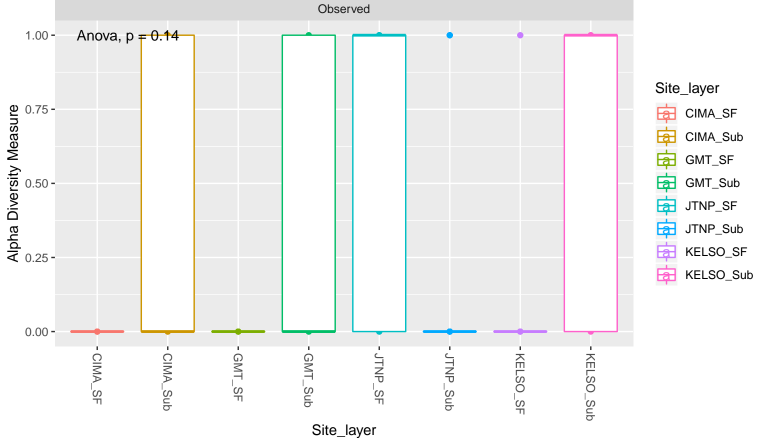
Dung Saprotroph Observed Anova, p = 6.9e - 05Site_layer Alpha Diversity Measure CIMA_SF CIMA_Sub GMT_SF $\mathsf{GMT}_\mathsf{Sub}$ JTNP_SF JTNP_Sub KELSO_SF KELSO_Sub 0 -- CIMA_SF -GMT_SF -JTNP_SF -KELSO_SF - KELSO_Sub - CIMA_Sub GMT_Sub JTNP_Sub Site_layer

Undefined Saprotroph

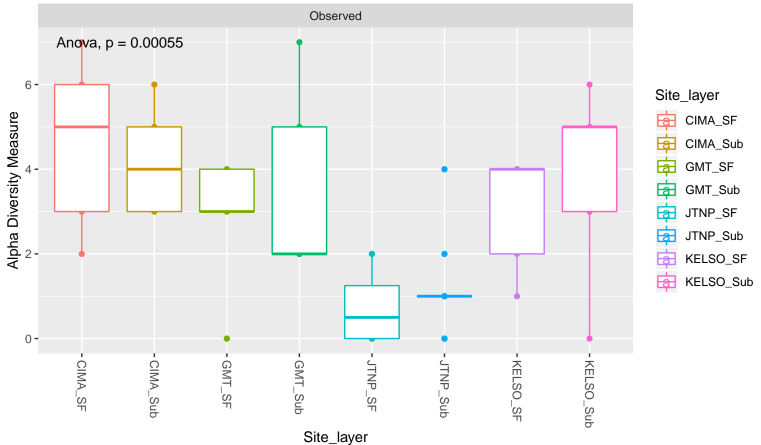




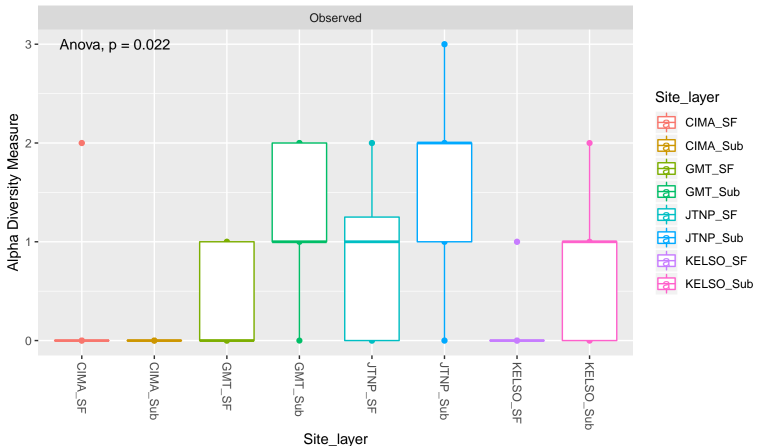
Dung Saprotroph–Endophyte–Litter Saprotroph–Undefined Saprotroph



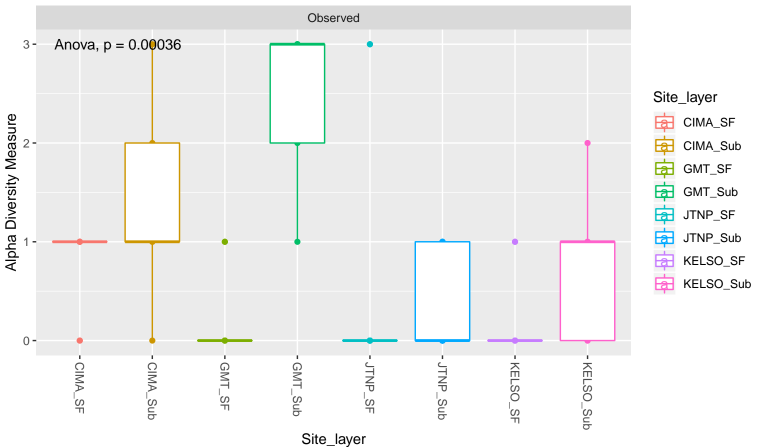
Dung Saprotroph-Plant Saprotroph



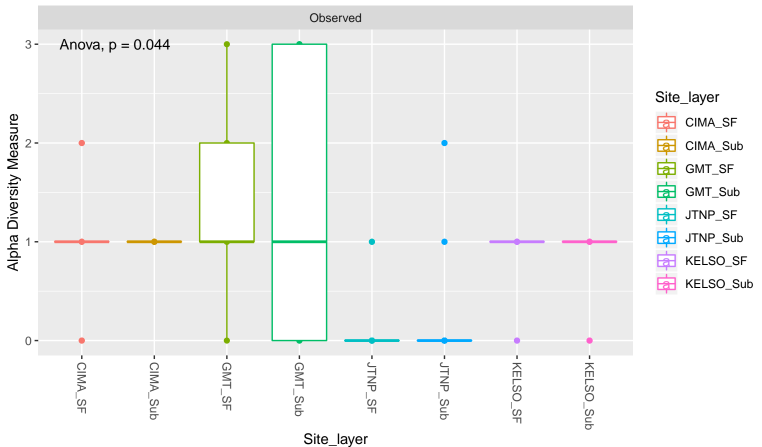
Animal Pathogen–Endophyte–Epiphyte–Plant Pathogen–Undefined Saprotroph



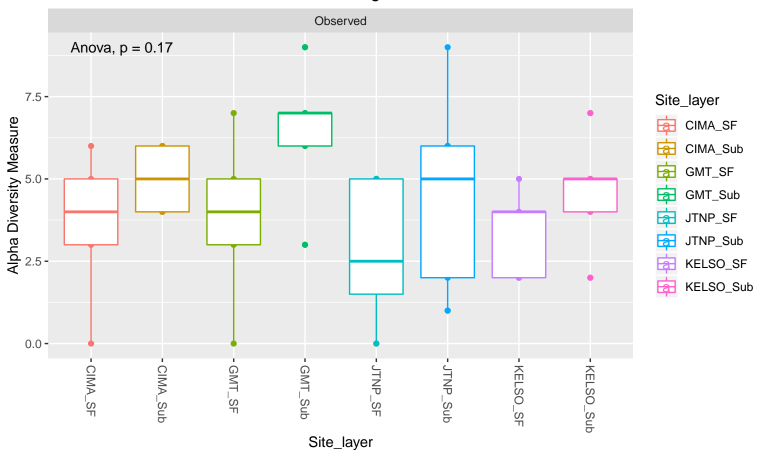
Endophyte-Soil Saprotroph-Undefined Saprotroph



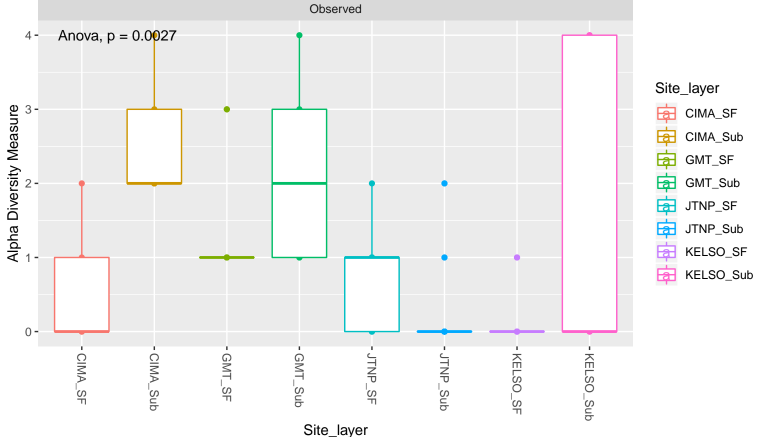
Fungal Parasite-Plant Pathogen-Plant Saprotroph



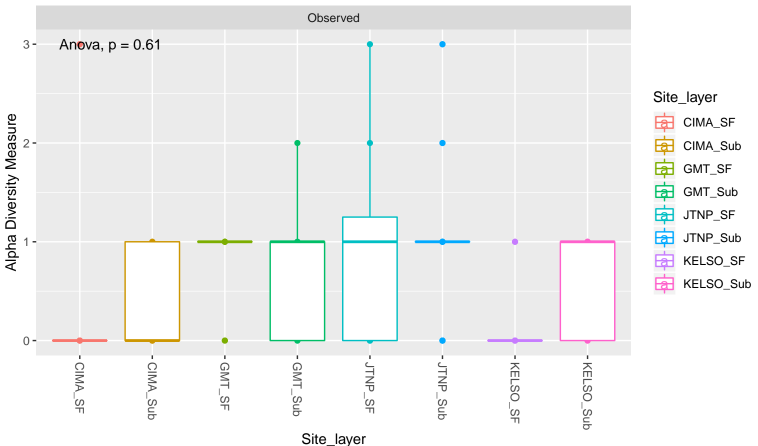
Plant Pathogen



mal Pathogen-Dung Saprotroph-Endophyte-Epiphyte-Plant Saprotroph-Wood Saprotroph

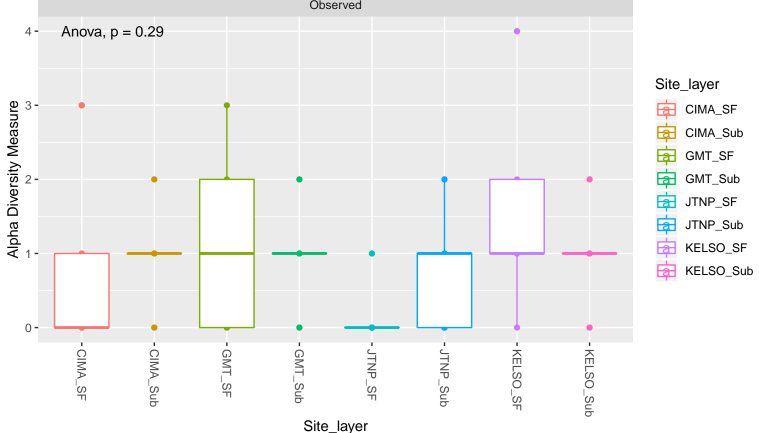


Endophyte-Lichen Parasite-Plant Pathogen-Undefined Saprotroph

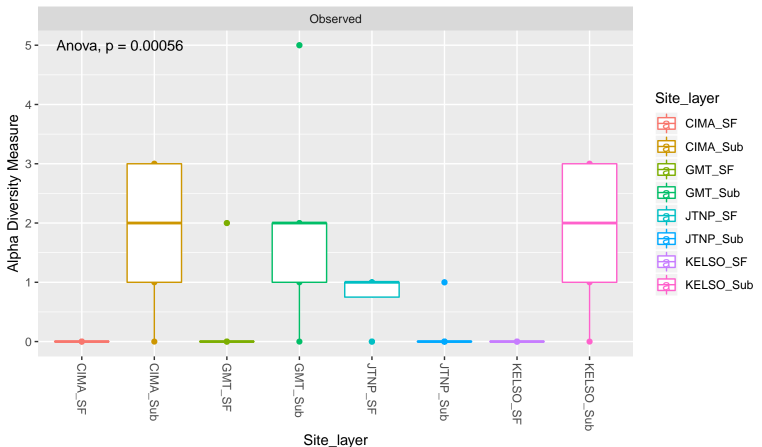


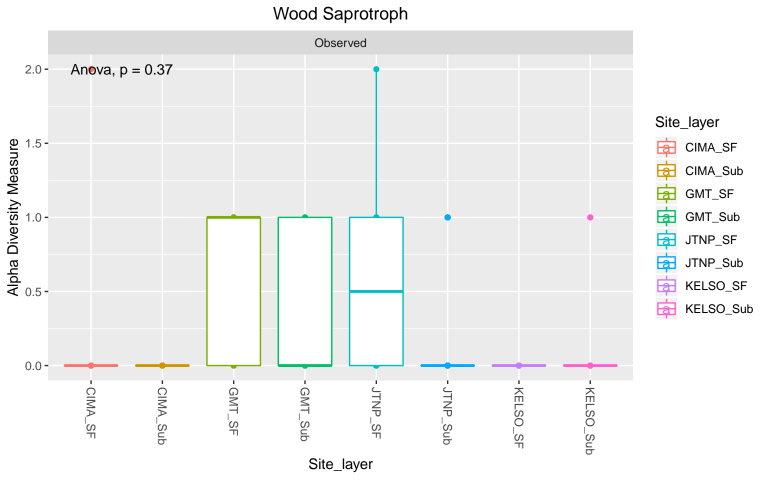
Pathogen-Dung Saprotroph-Endophyte-Lichen Parasite-Plant Pathogen-Undefined Saprotroph

Observed

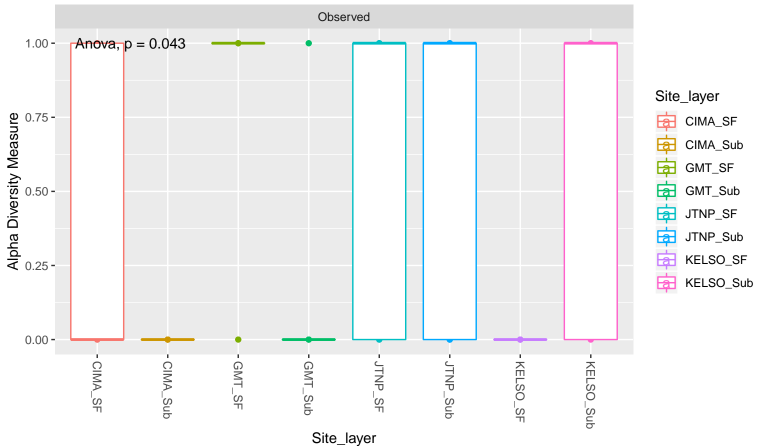


Animal Endosymbiont-Animal Pathogen-Undefined Saprotroph

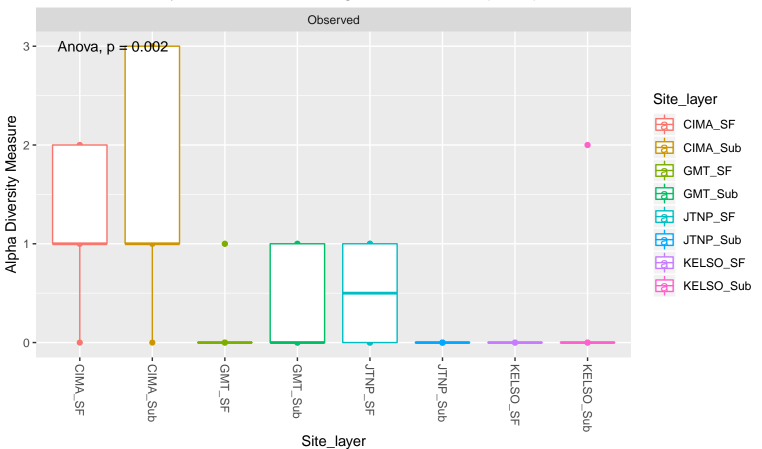




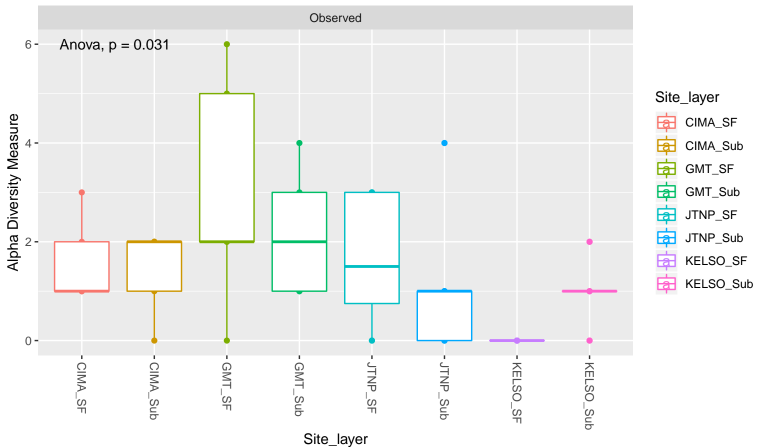
Fungal Parasite–Plant Pathogen



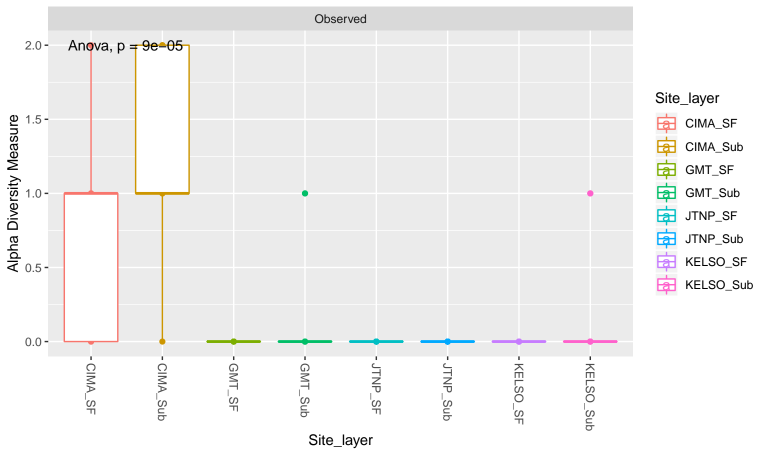
Endomycorrhizal-Plant Pathogen-Undefined Saprotroph

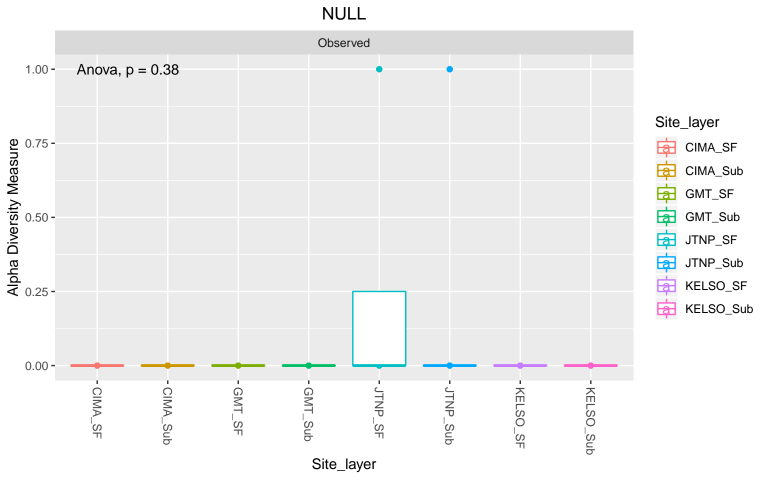


Fungal Parasite-Undefined Saprotroph

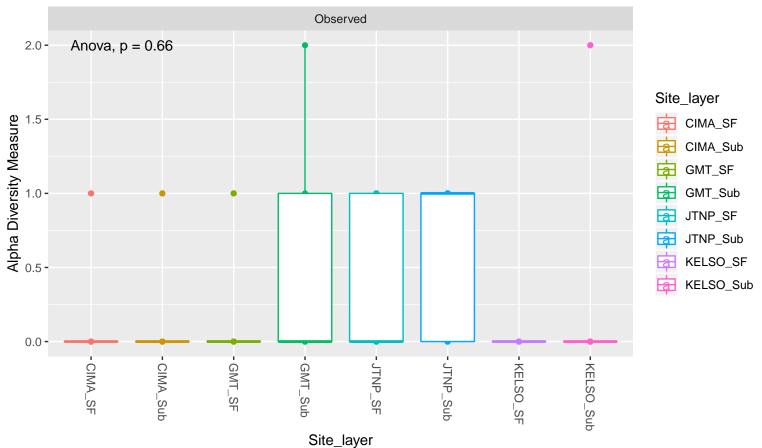


Dung Saprotroph-Soil Saprotroph-Wood Saprotrop

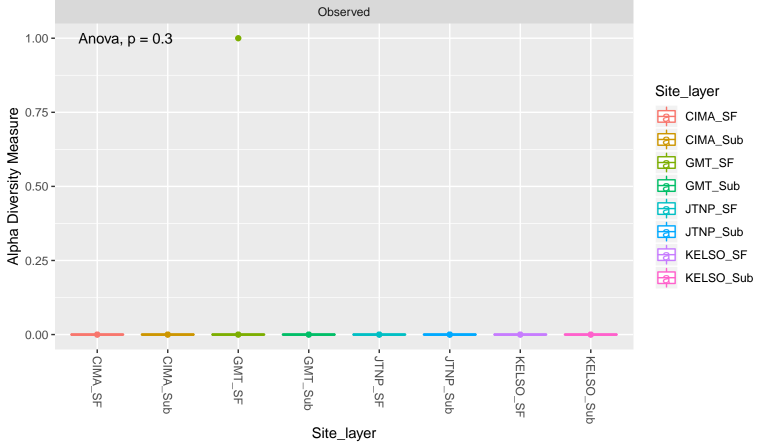




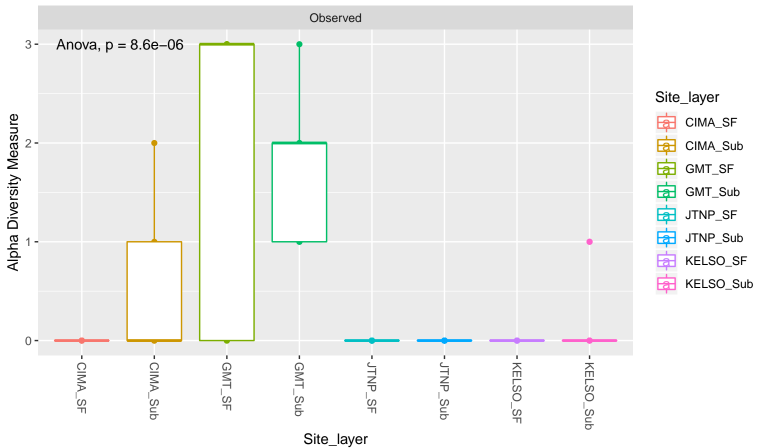
Dung Saprotroph–Undefined Saprotroph



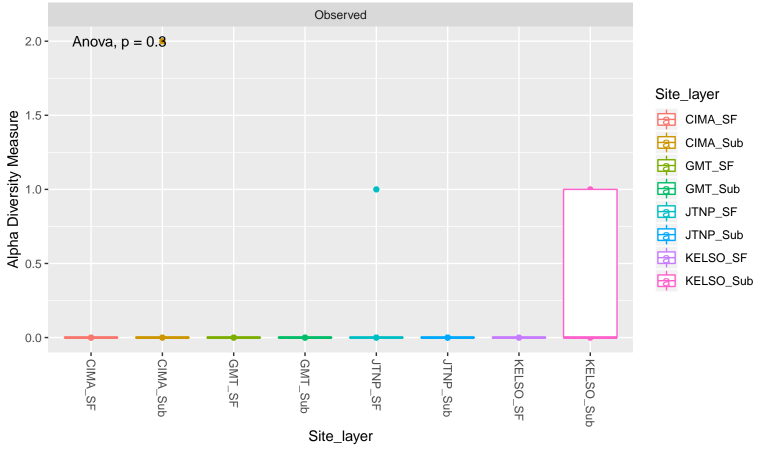
Insect Parasite–Undefined Saprotroph

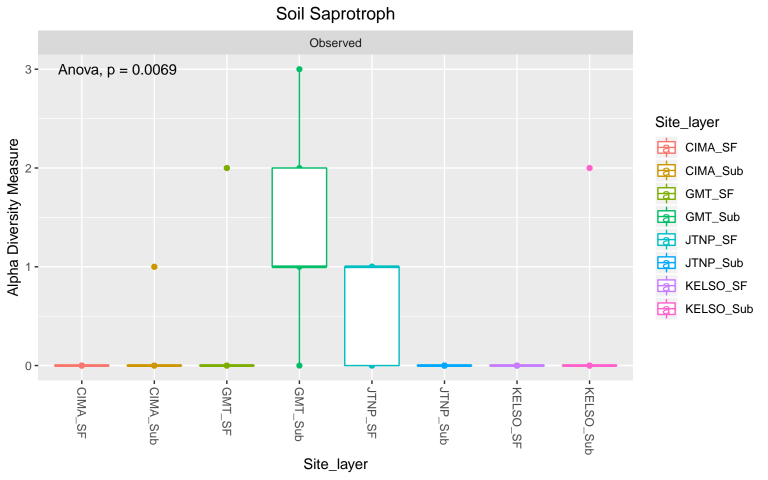


Animal Pathogen-Fungal Parasite-Undefined Saprotroph

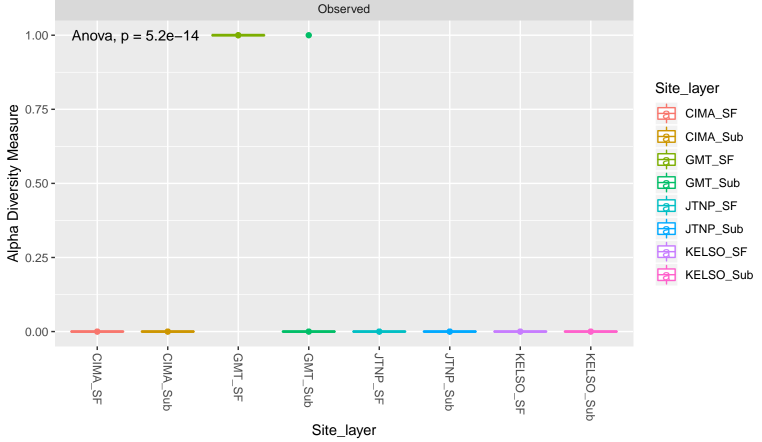


Animal Parasite-Fungal Parasite





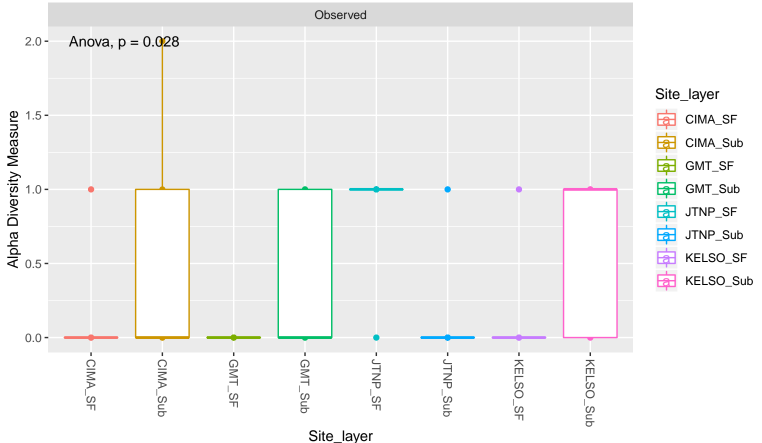
Plant Pathogen–Undefined Saprotroph



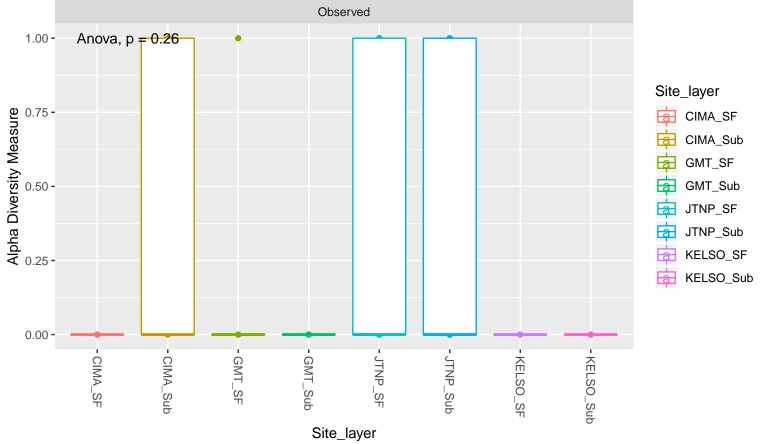
Animal Pathogen Observed Anova, p = 0.0132.0 -Site_layer Alpha Diversity Measure CIMA_SF CIMA_Sub GMT_SF $\mathsf{GMT}_\mathsf{Sub}$ JTNP_SF JTNP_Sub KELSO_SF KELSO_Sub 0.0 --CIMA_ CIMA_SF -JTNP_SF - KELSO_SF KELSO_Sub -GMT_SF GMT_Sub JTNP_Sub _Sub

Site_layer

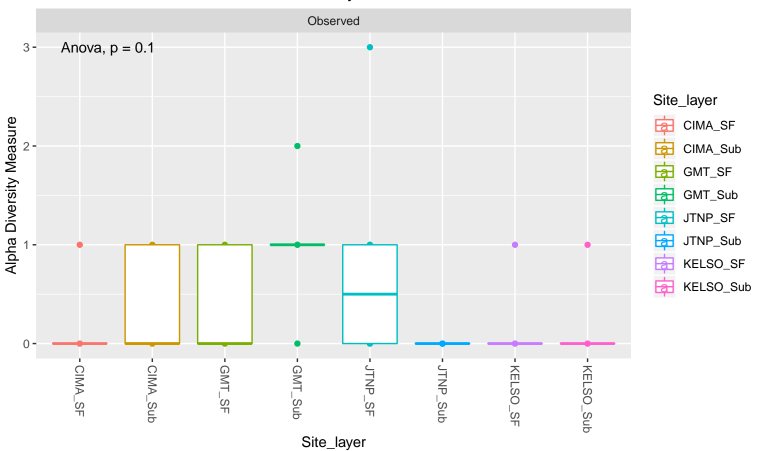
Plant Pathogen-Soil Saprotroph-Wood Saprotroph



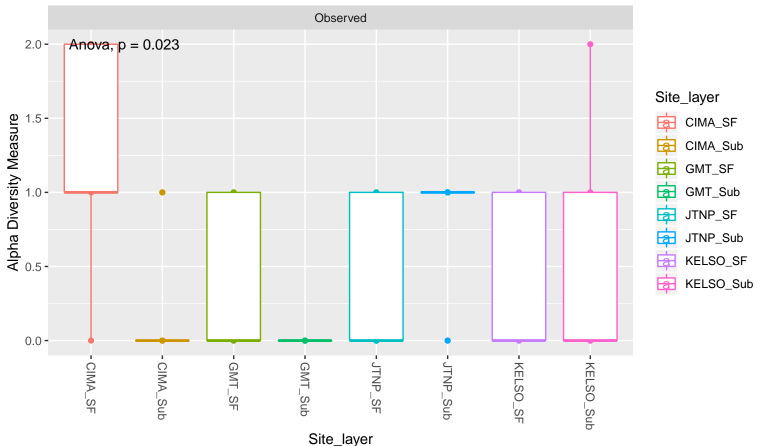
Animal Pathogen–Endophyte–Lichen Parasite–Plant Pathogen–Wood Saprotroph



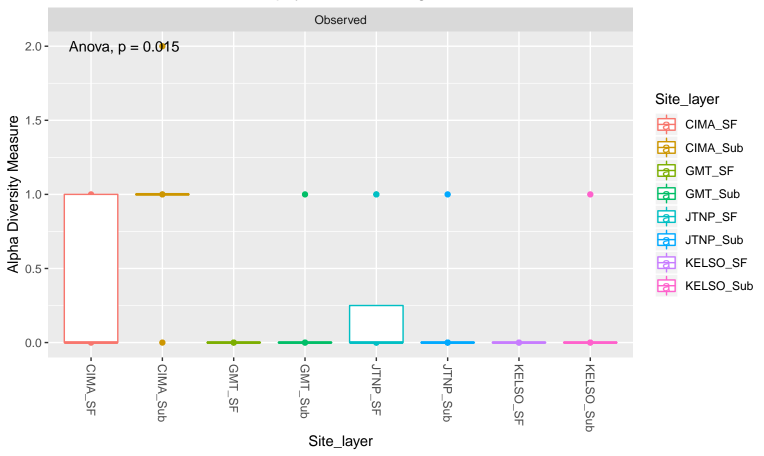
Arbuscular Mycorrhizal



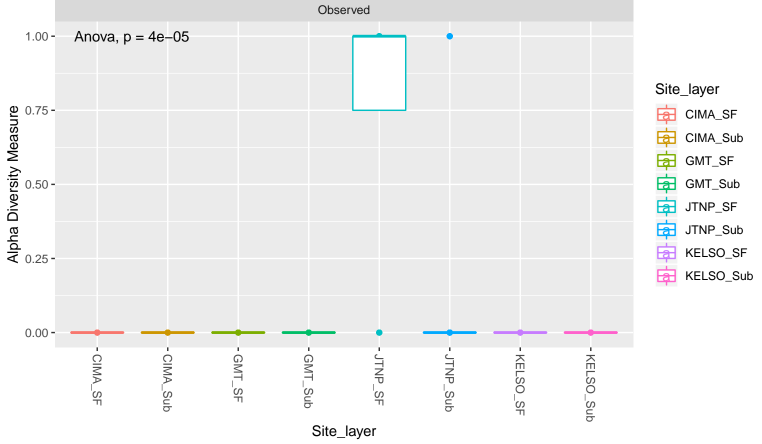
Dung Saprotroph-Ectomycorrhizal-Litter Saprotroph-Undefined Saprotroph



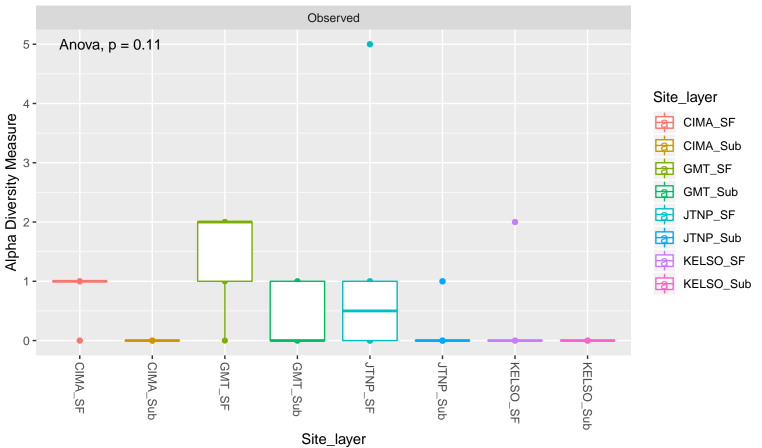
Endophyte-Plant Pathogen

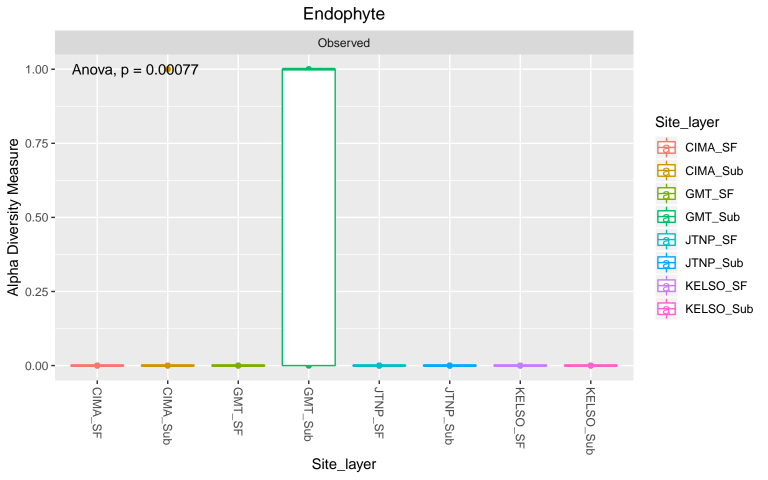


Soil Saprotroph–Undefined Pathotroph

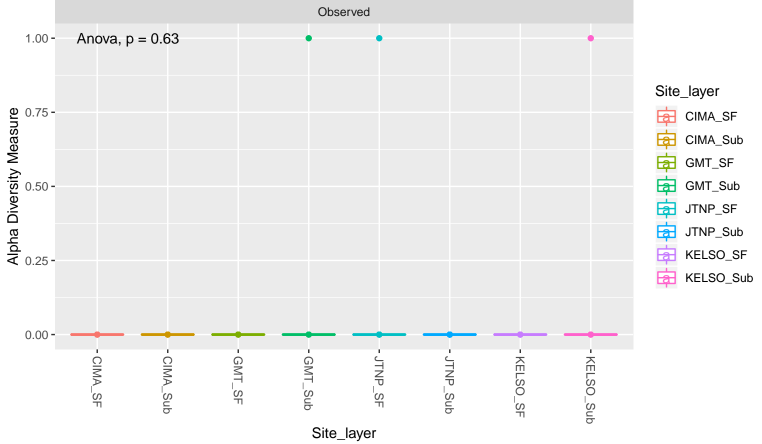


Ectomycorrhizal

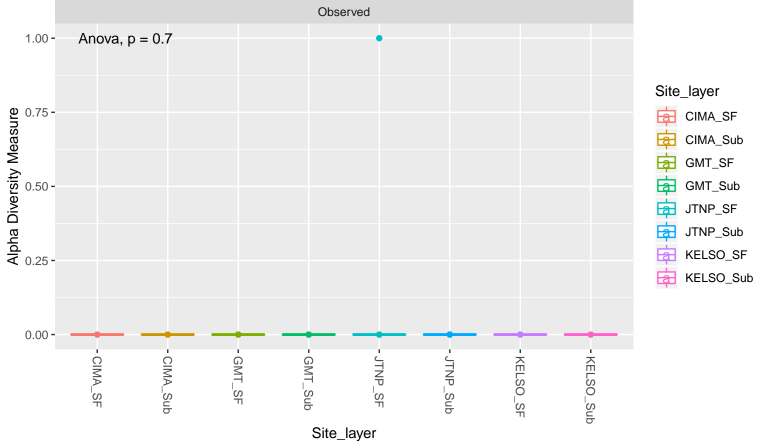




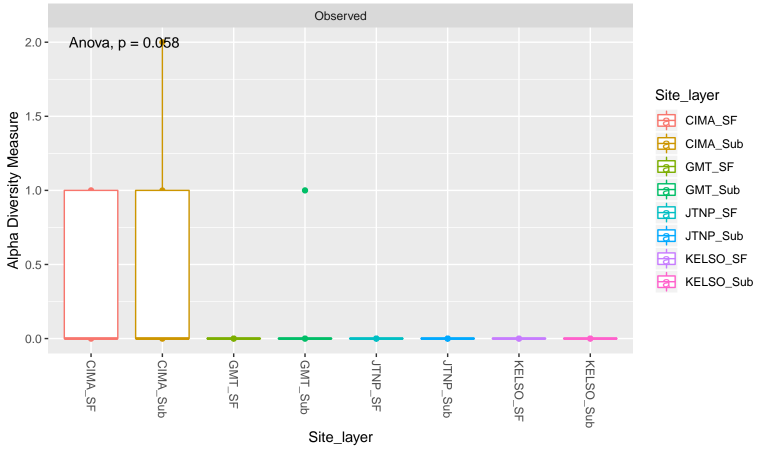
Dung Saprotroph–Soil Saprotroph



Animal Pathogen–Endophyte–Epiphyte–Plant Pathogen



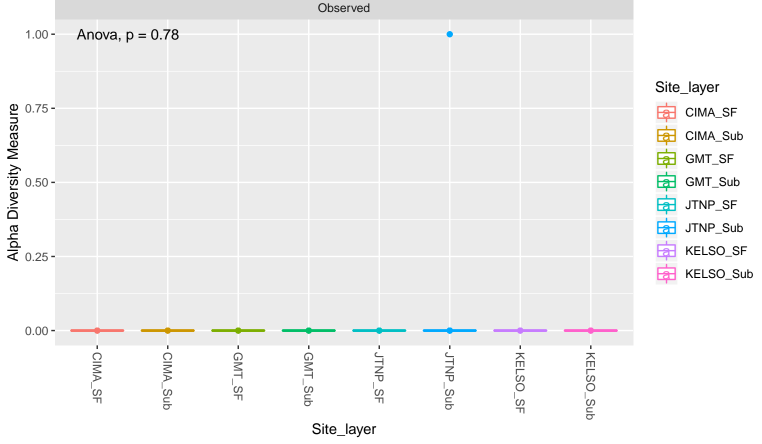
Dung Saprotroph-Plant Saprotroph-Wood Saprotroph



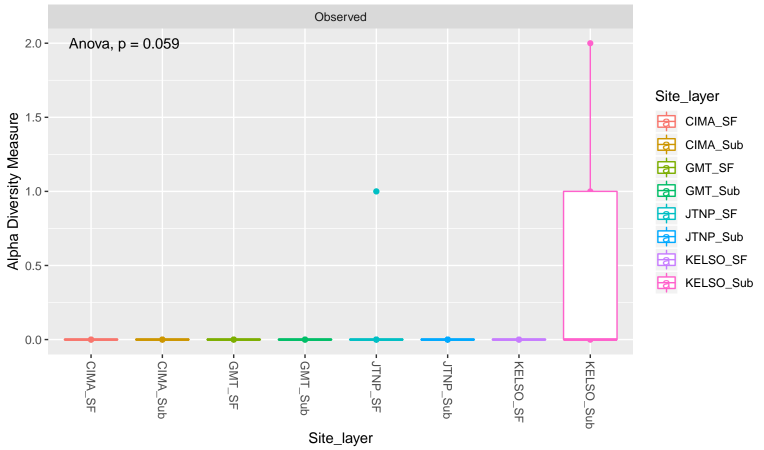
Animal Pathogen-Plant Pathogen-Soil Saprotroph-Undefined Saprotroph Observed Anova, p = 0.0211.00 -Site_layer Alpha Diversity Measure CIMA_SF CIMA_Sub GMT_SF GMT_Sub JTNP_SF JTNP_Sub KELSO_SF KELSO_Sub 0.00 -- KELSO_SF KELSO_Sub - CIMA_Sub -GMT_Sub JTNP_Sub JTNP_SF

Site_layer

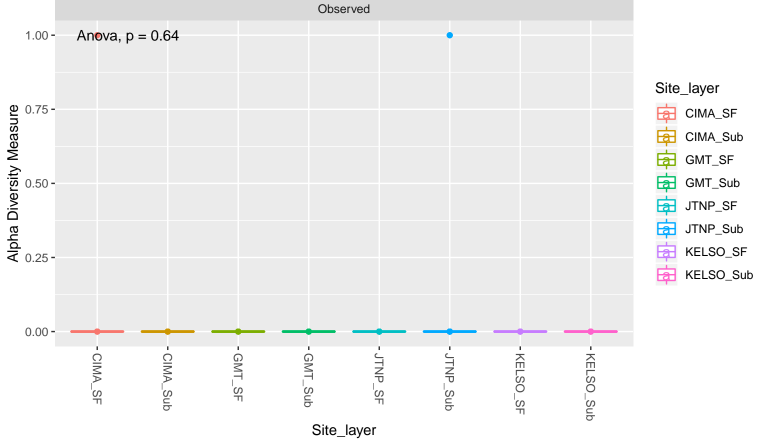
Endophyte-Plant Pathogen-Wood Saprotroph



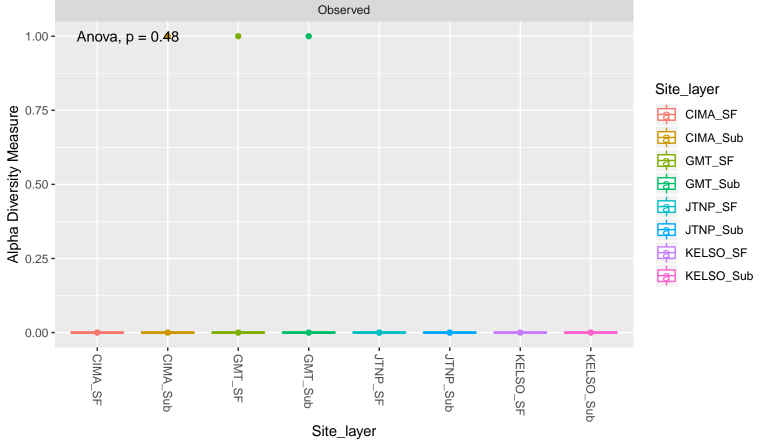
Undefined Saprotroph–Wood Saprotroph



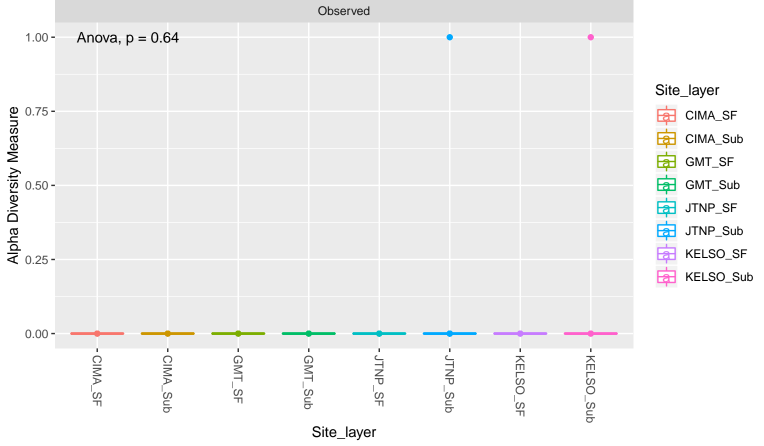
Animal Pathogen–Endophyte–Fungal Parasite–Plant Pathogen=Wood Saprotroph



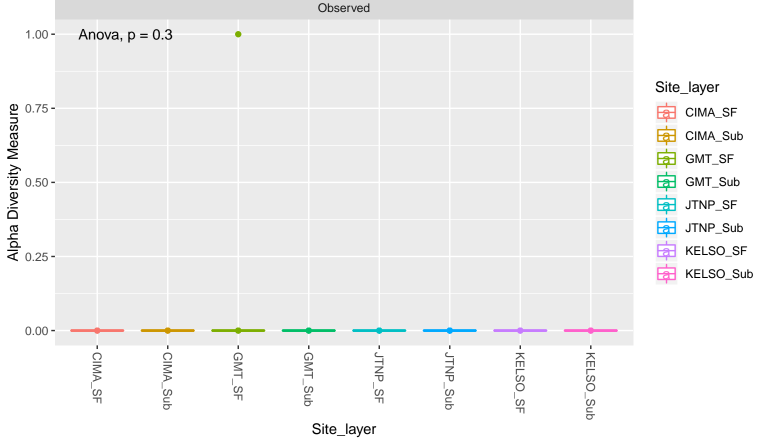
Dung Saprotroph–Endophyte–Undefined Saprotroph



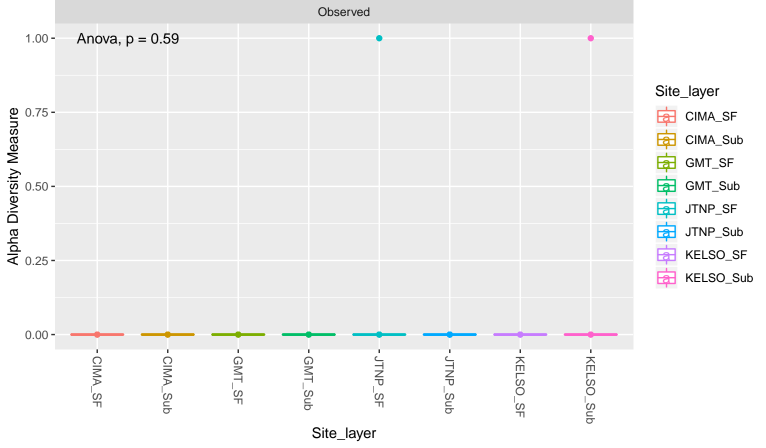
Animal Pathogen–Undefined Saprotroph



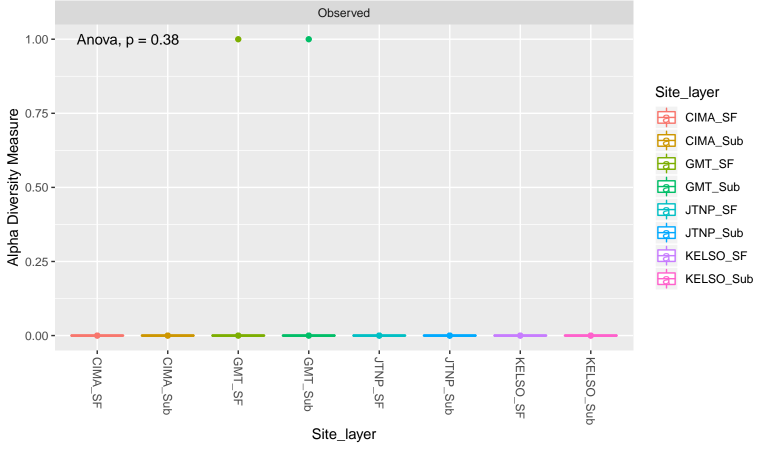
Ectomycorrhizal-Fungal Parasite-Plant Pathogen-Wood Saprotroph



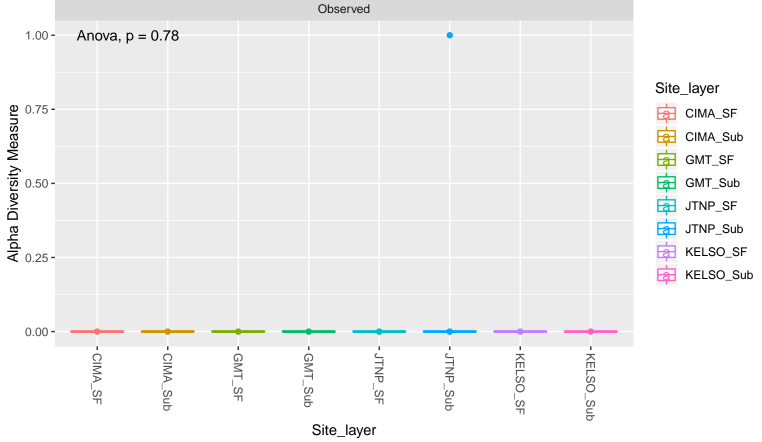
Animal Endosymbiont–Undefined Saprotroph



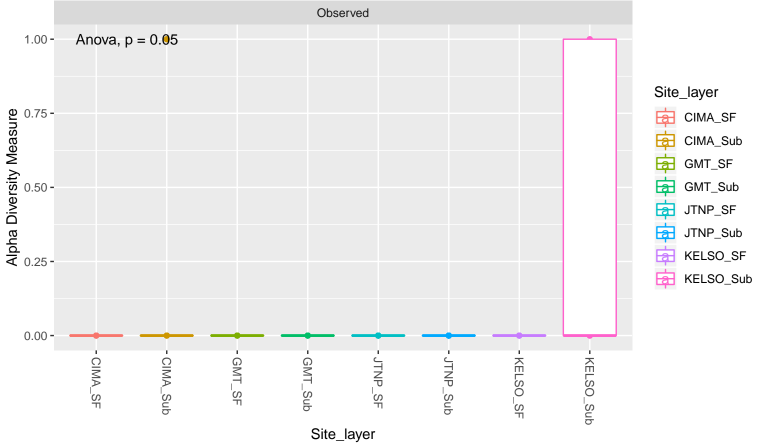
Endophyte-Plant Pathogen-Undefined Saprotroph



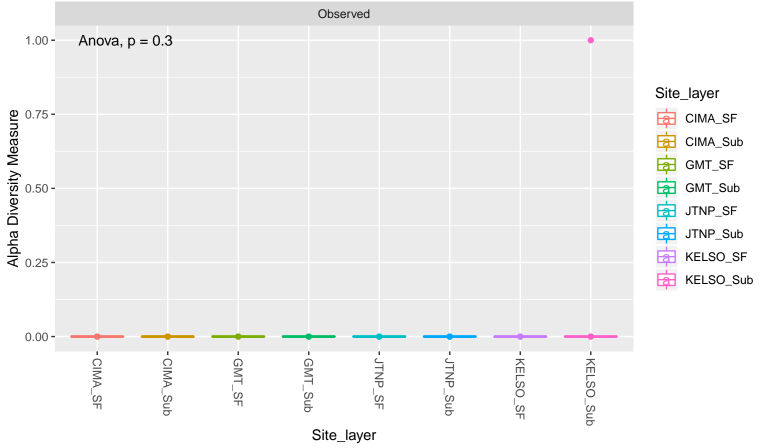
Plant Saprotroph–Wood Saprotroph



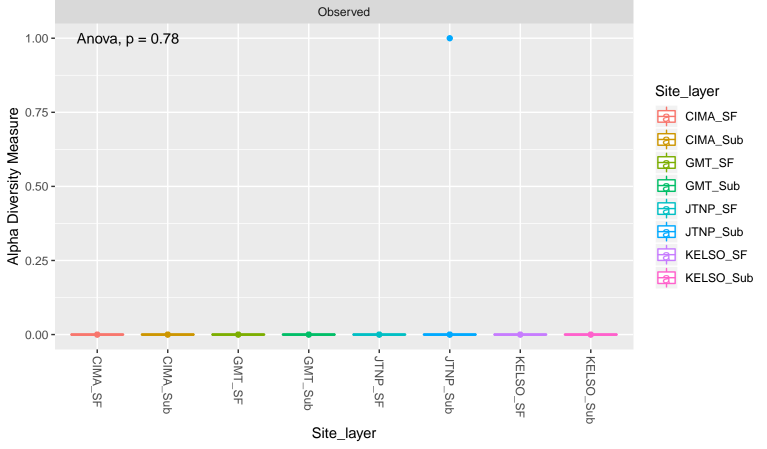
Fungal Parasite



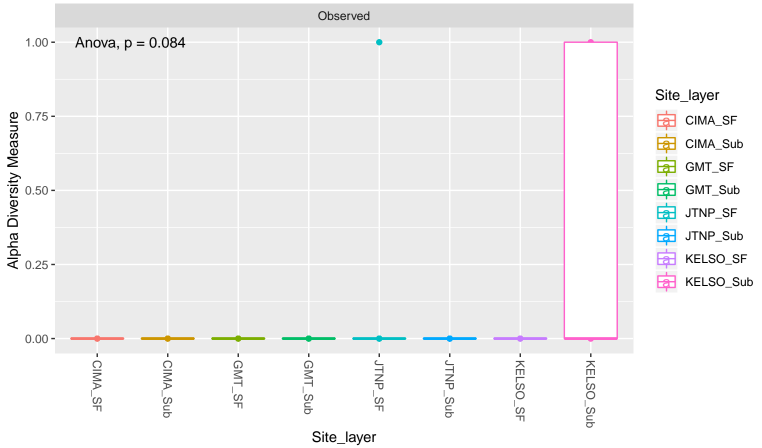
Dung Saprotroph–Ectomycorrhizal



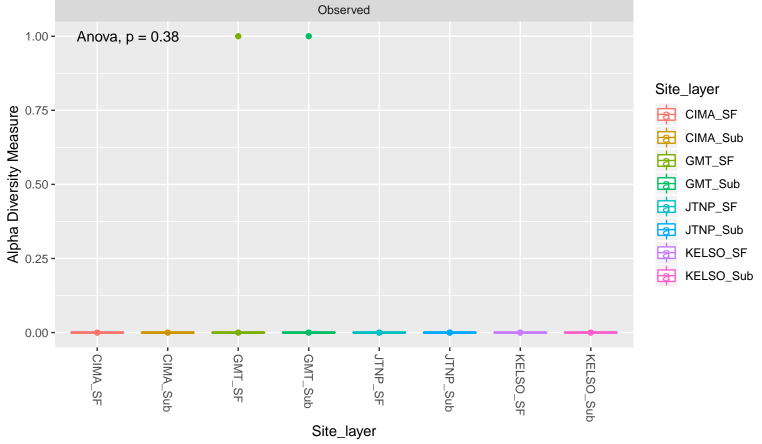
Endophyte–Undefined Saprotroph



Animal Pathogen–Soil Saprotroph



Endophyte-Soil Saprotroph Observed



Lichen Parasite-Lichenized

