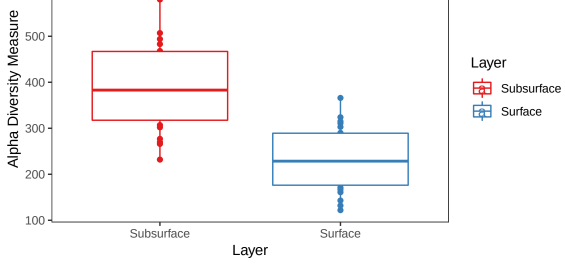
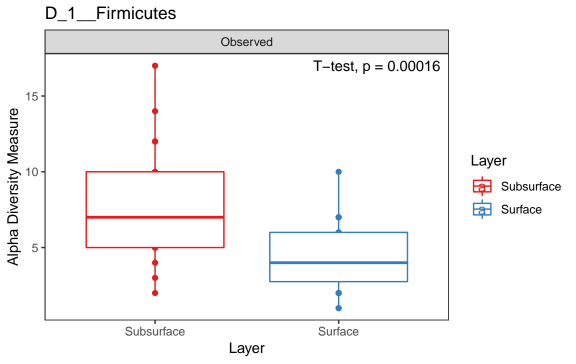
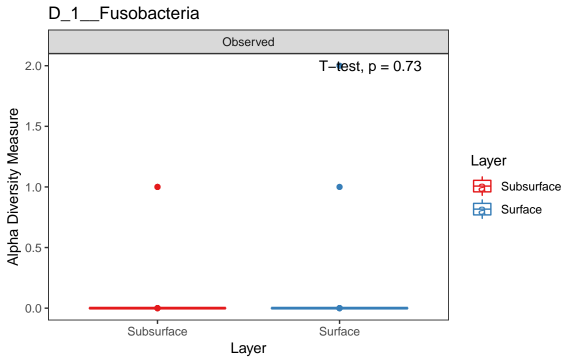
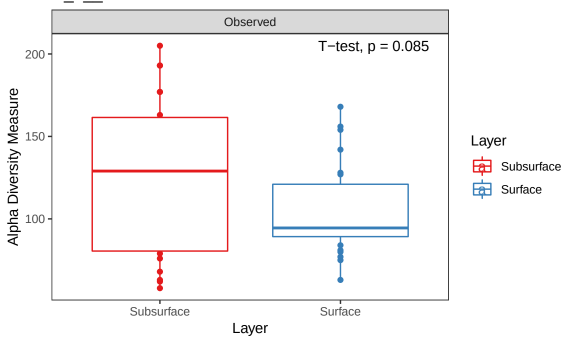
D_1_Proteobacteria Observed T-test, p = 2.2e-07600 -Layer Subsurface Surface





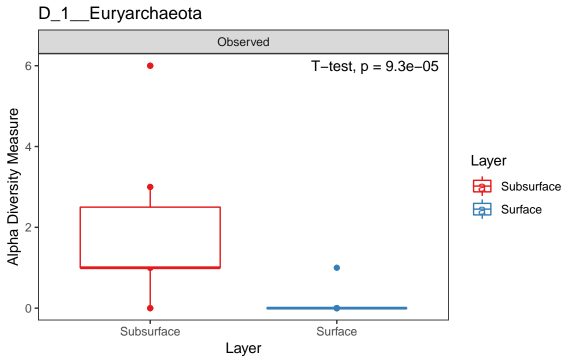


D_1_Bacteroidetes



D_1__Actinobacteria Observed T-test, p = 2.2e-12400 Alpha Diversity Measure 300 -Layer Subsurface 200 -Surface 100 -Subsurface Surface

Layer



D_1_Nanoarchaeaeota Observed 6 -T-test, p = 0.013Alpha Diversity Measure Layer Subsurface Surface 0 -Subsurface Surface

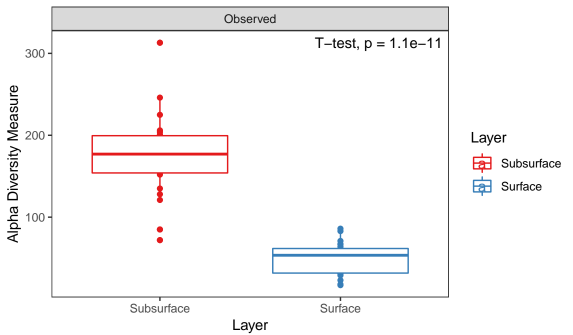
Layer

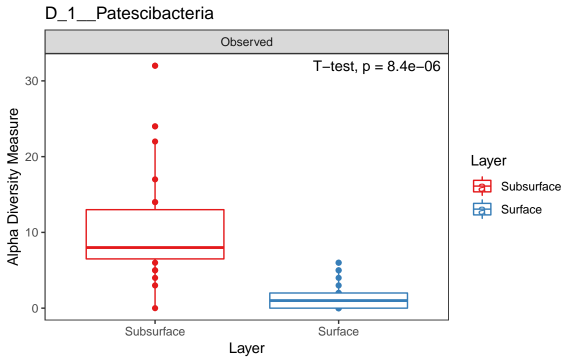
D_1__Thaumarchaeota Observed T-test, p = 8.4e-14Alpha Diversity Measure 15 -Layer Subsurface Surface Surface Subsurface Layer

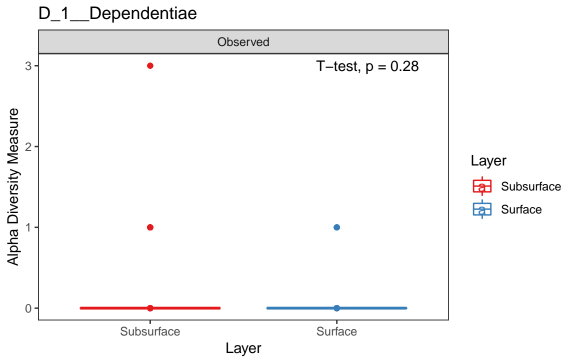
D_1__Omnitrophicaeota Observed 2.0 T-test, p = 0.056Alpha Diversity Measure Layer Subsurface Surface 0.0 -Subsurface Surface Layer

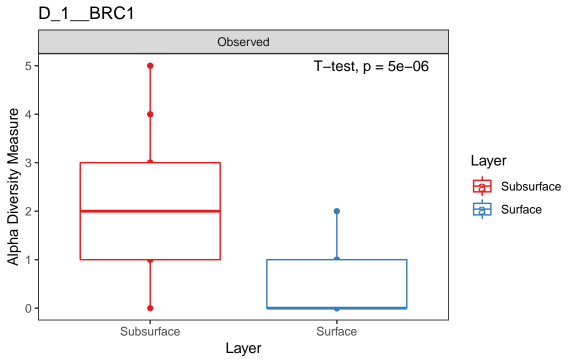
D 1 Acidobacteria Observed T-test, p = 5e-10200 Alpha Diversity Measure 150 **-**Layer Subsurface 100 -Surface 50 -Subsurface Surface Layer

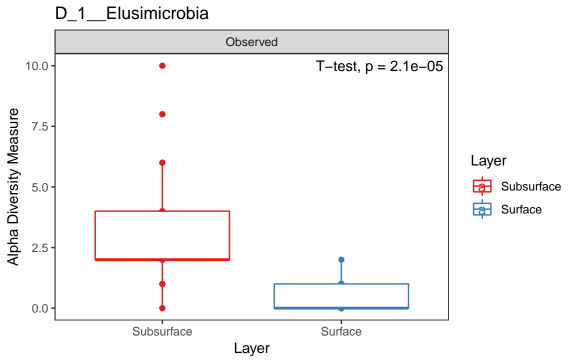
D_1__Planctomycetes



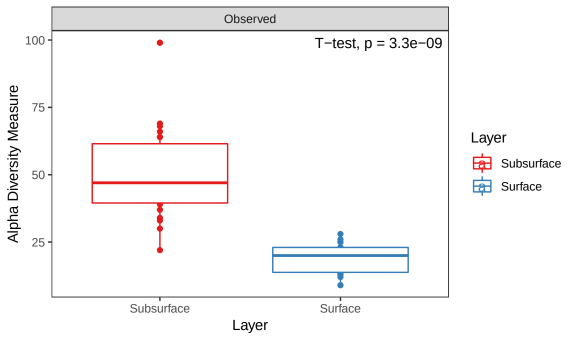




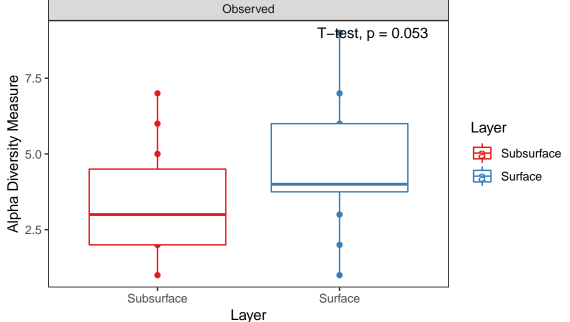




D_1__Armatimonadetes



D_1__Deinococcus-Thermus



D_1__Chloroflexi Observed T-test, p = 3.1e-11300 -Alpha Diversity Measure Layer Subsurface Surface Subsurface Surface Layer

D_1_Gemmatimonadetes

