Sulfate Assimilation: All Genomes (above 50% complete) Lifestyles 1.00 -0.75 factor(Lifestyle, level = c("Assimilator", "SemiAuxotroph", "Auxotroph")) conut 0.50 -Assimilator SemiAuxotroph Auxotroph 0.25 -Firmicutes -SAR324-Other -Dadabacteria -Gamma-SAR86-Gamma-SAR92 -Marinisomatota -Planctomycetota -Gamma-Alteromonas -Gamma-Other-Gemmatimonadota -Patescibacteria -Verrucomicrobiota -Acidobacteriota -Alpha-Rhodobacter-LowGC -Archaea-Poseidoniia MGIIa -Archaea-Poseidoniia MGIIb -Bacteroidota -Cyano-Syn-Archaea-Halobacteria -Archaea-Other-Chloroflexota -Cyano-Other-Cyano-Pro-Actinobacteriota -Alpha-Puniceispirilla -Alpha-Rhodobacter Archaea-Nitrosopumilaceae Bacteria-Other Alpha-Pelagibacter Alpha-Other Group