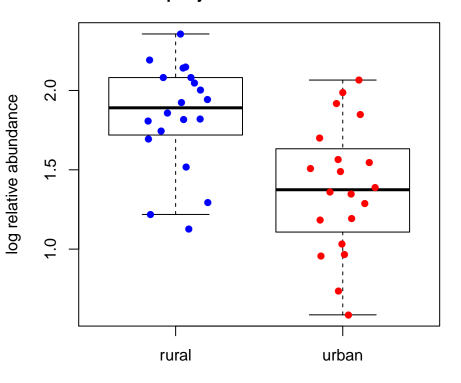
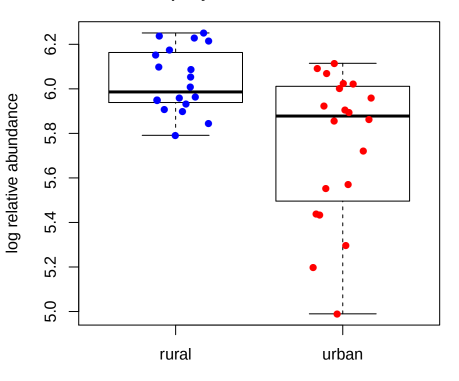
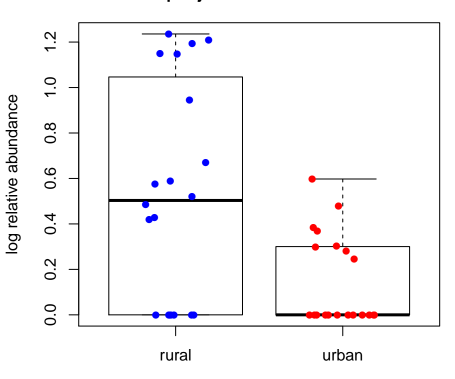
WGS phylum: Acidobacteria pAdjRuralUrban= 0.0128



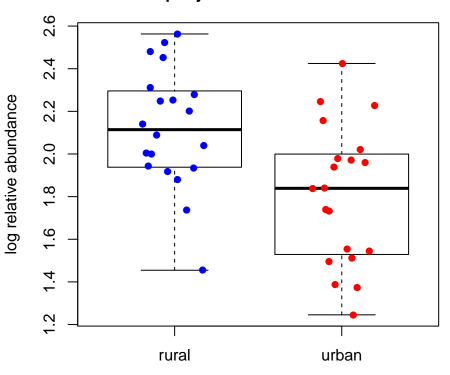
WGS phylum: Firmicutes pAdjRuralUrban= 0.016



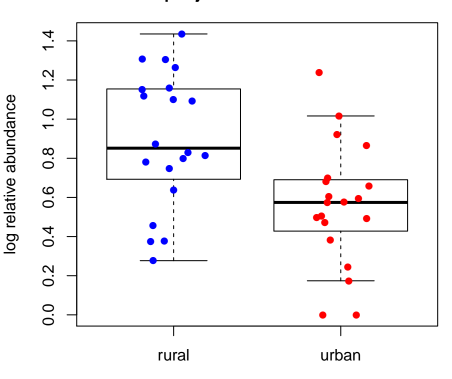
WGS phylum: Crenarchaeota pAdjRuralUrban= 0.0175



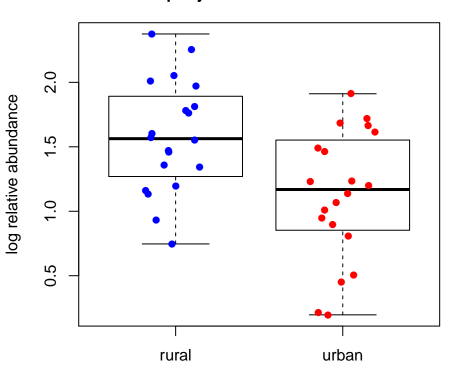
WGS phylum: Tenericutes pAdjRuralUrban= 0.0175



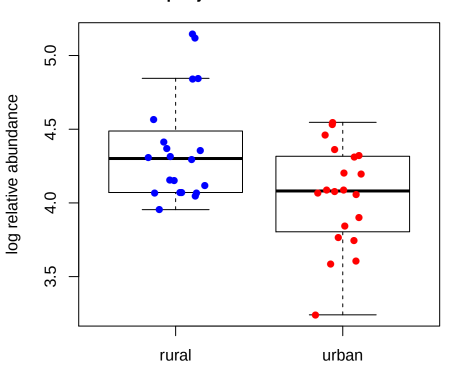
WGS phylum: Nitrospirae pAdjRuralUrban= 0.0175



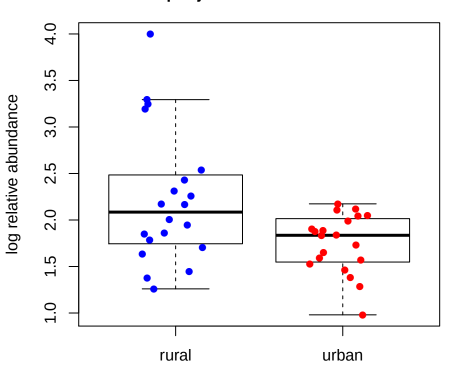
WGS phylum: Deferribacteres pAdjRuralUrban= 0.0218



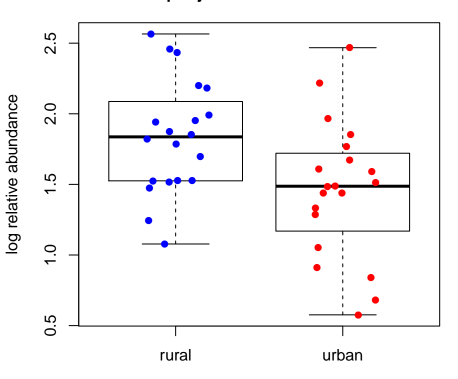
WGS phylum: Actinobacteria pAdjRuralUrban= 0.0353



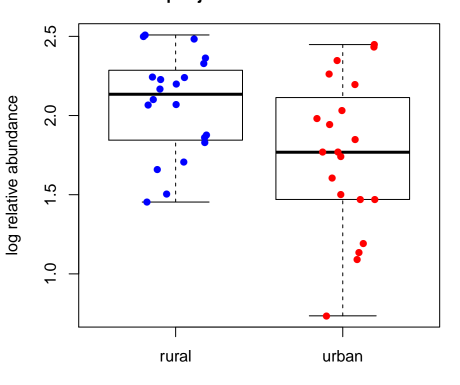
WGS phylum: Euryarchaeota pAdjRuralUrban= 0.0428



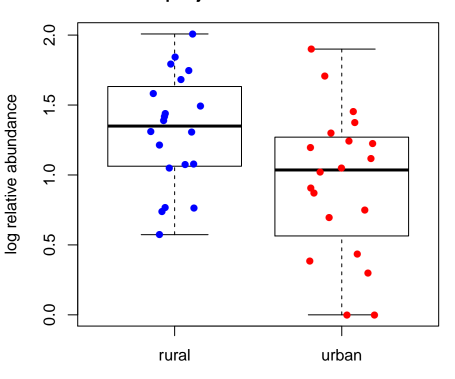
WGS phylum: Chloroflexi pAdjRuralUrban= 0.0428



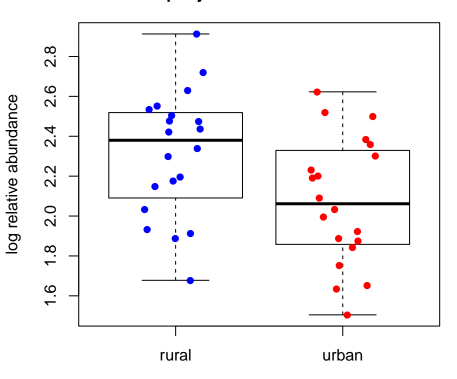
WGS phylum: Deinococcus.Thermus pAdjRuralUrban= 0.0536



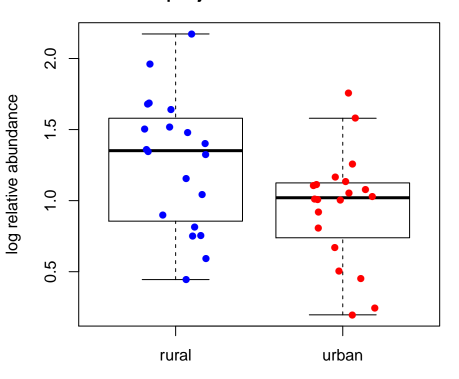
WGS phylum: Fibrobacteres pAdjRuralUrban= 0.0536



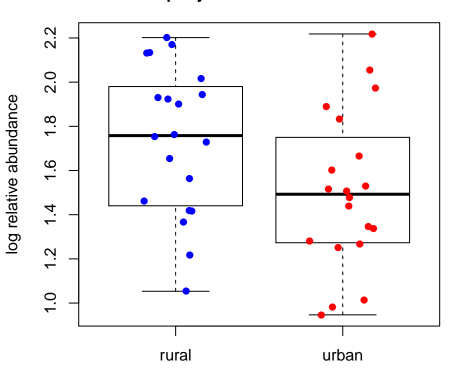
WGS phylum: Cyanobacteria pAdjRuralUrban= 0.0583



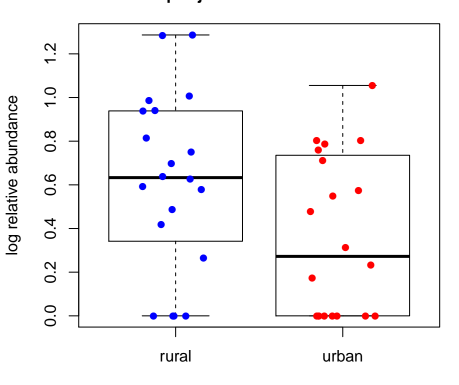
WGS phylum: Thermotogae pAdjRuralUrban= 0.0583



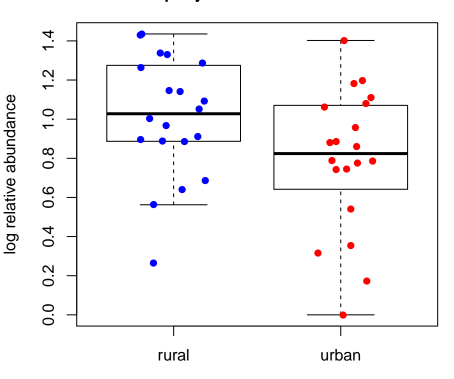
WGS phylum: Synergistetes pAdjRuralUrban= 0.0952



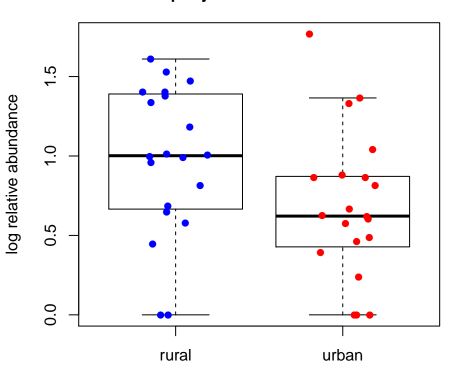
WGS phylum: Gemmatimonadetes pAdjRuralUrban= 0.0956



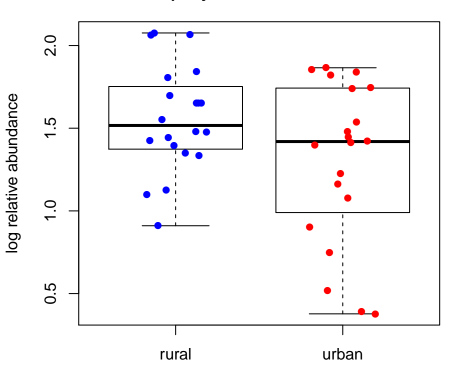
WGS phylum: Ignavibacteriae pAdjRuralUrban= 0.0956



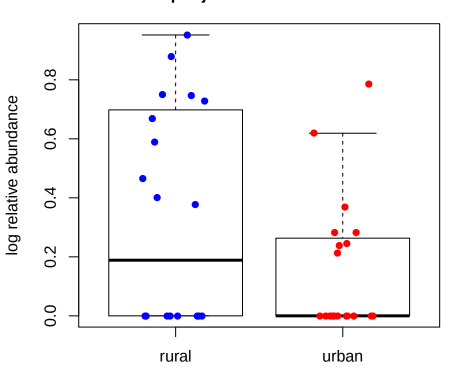
WGS phylum: Chlamydiae pAdjRuralUrban= 0.104



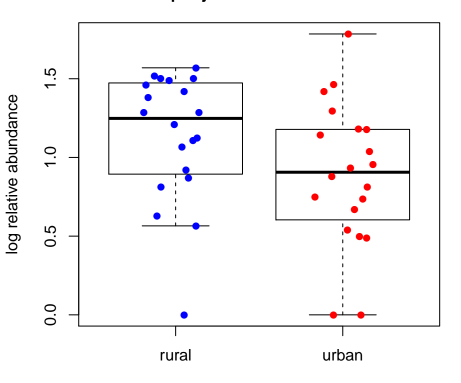
WGS phylum: Aquificae pAdjRuralUrban= 0.104



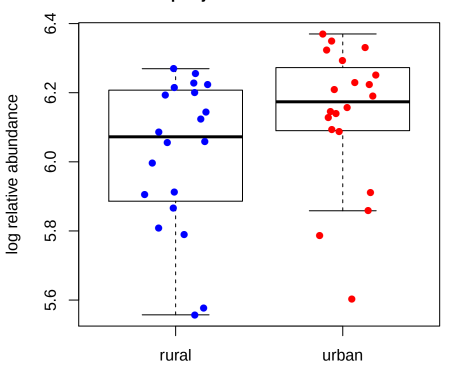
WGS phylum: Cloacimonetes pAdjRuralUrban= 0.128



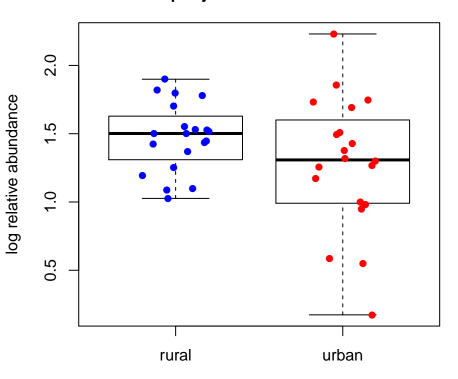
WGS phylum: Chrysiogenetes pAdjRuralUrban= 0.128



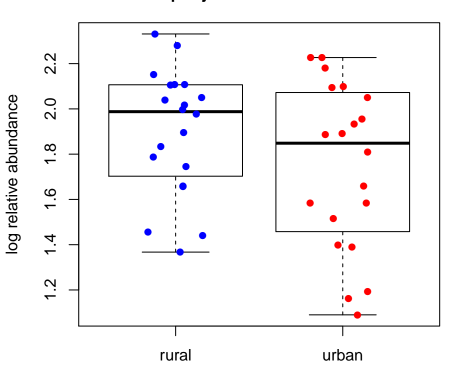
WGS phylum: Bacteroidetes pAdjRuralUrban= 0.162



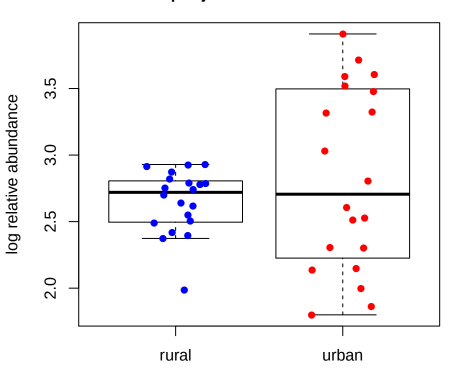
WGS phylum: Planctomycetes pAdjRuralUrban= 0.186



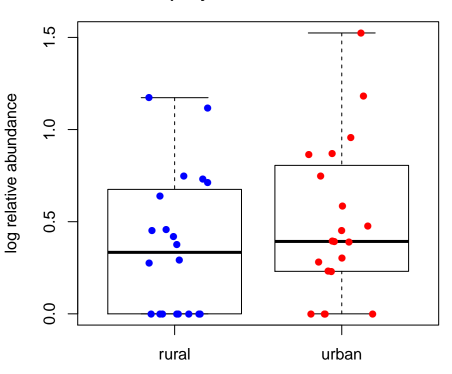
WGS phylum: Chlorobi pAdjRuralUrban= 0.203



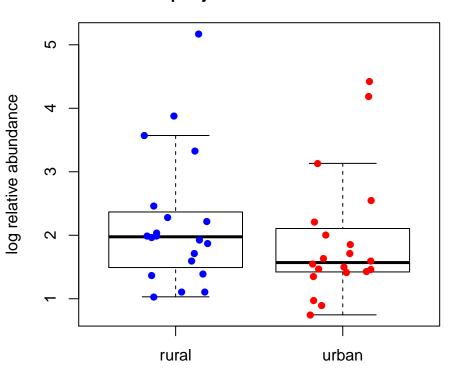
WGS phylum: Spirochaetes pAdjRuralUrban= 0.396



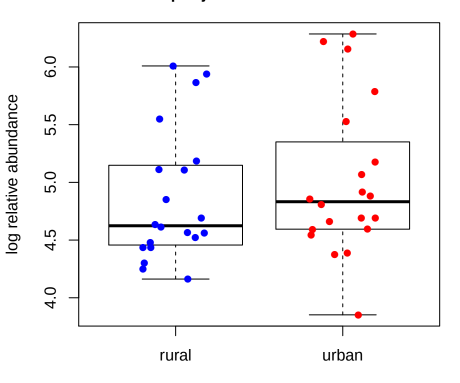
WGS phylum: Caldiserica pAdjRuralUrban= 0.439



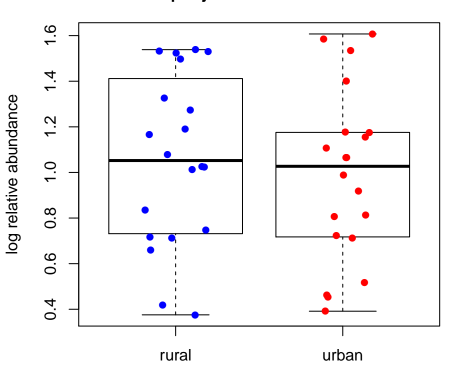
WGS phylum: Verrucomicrobia pAdjRuralUrban= 0.465



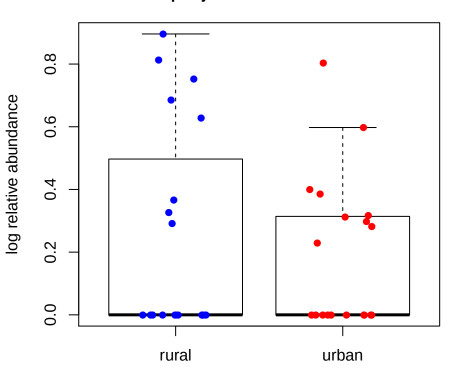
WGS phylum: Proteobacteria pAdjRuralUrban= 0.589



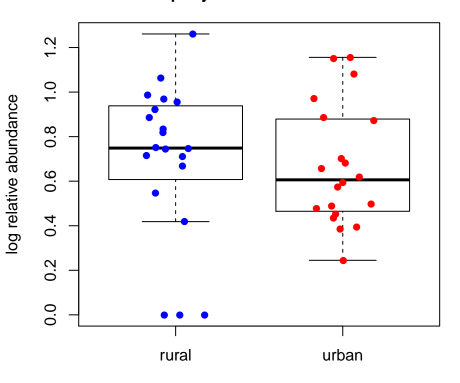
WGS phylum: Candidatus_Saccharibacteria pAdjRuralUrban= 0.611



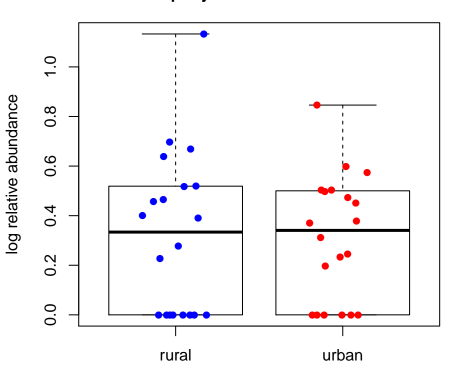
WGS phylum: Armatimonadetes pAdjRuralUrban= 0.611



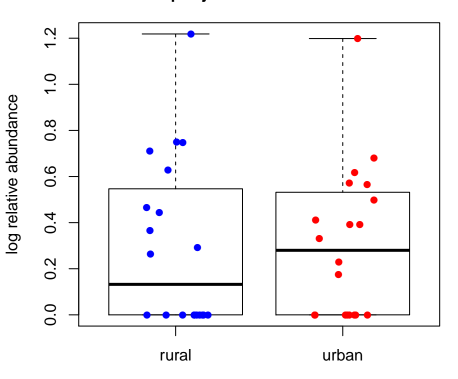
WGS phylum: Dictyoglomi pAdjRuralUrban= 0.807



WGS phylum: Elusimicrobia pAdjRuralUrban= 0.965



WGS phylum: Thermodesulfobacteria pAdjRuralUrban= 0.965



WGS phylum: Fusobacteria pAdjRuralUrban= 0.977

