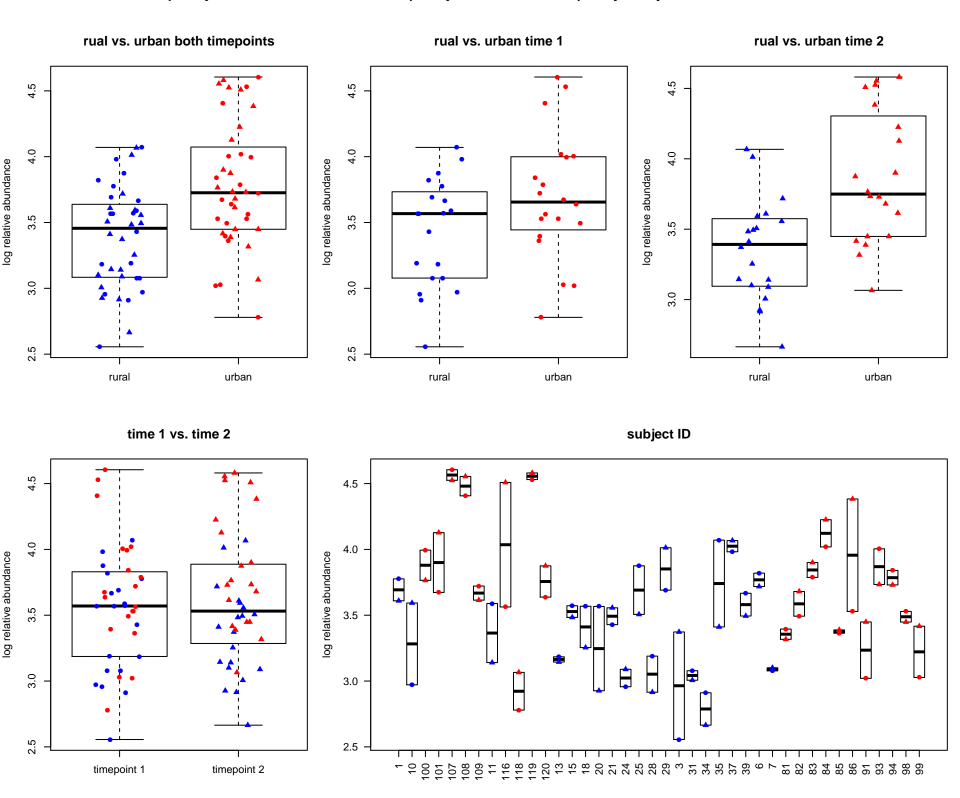
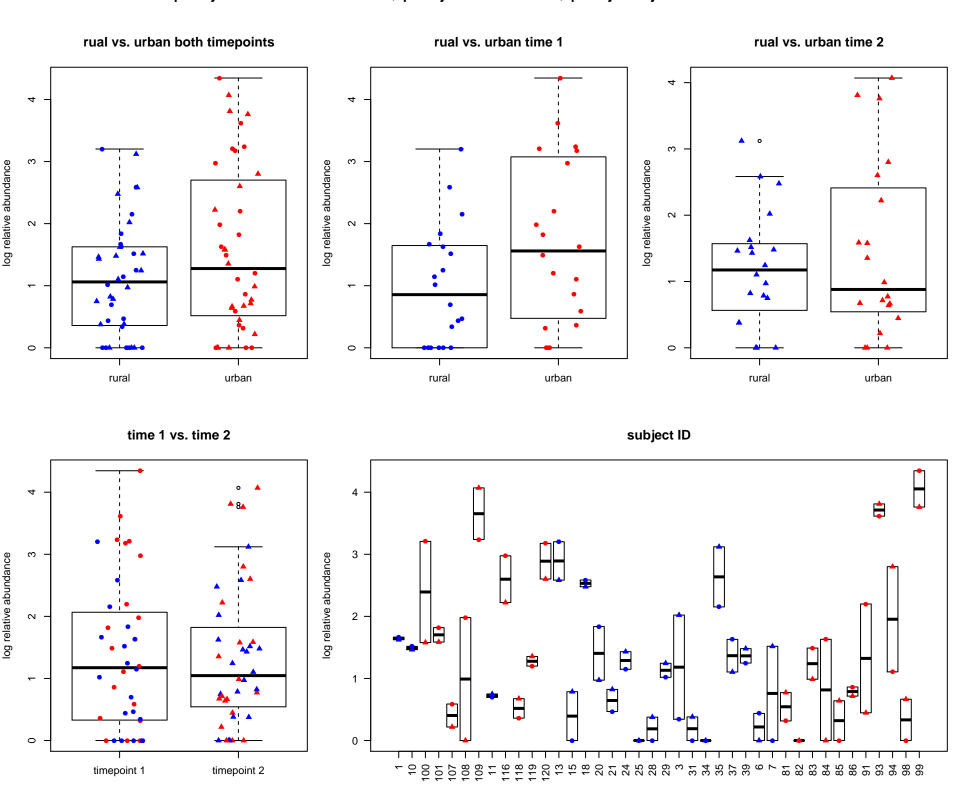
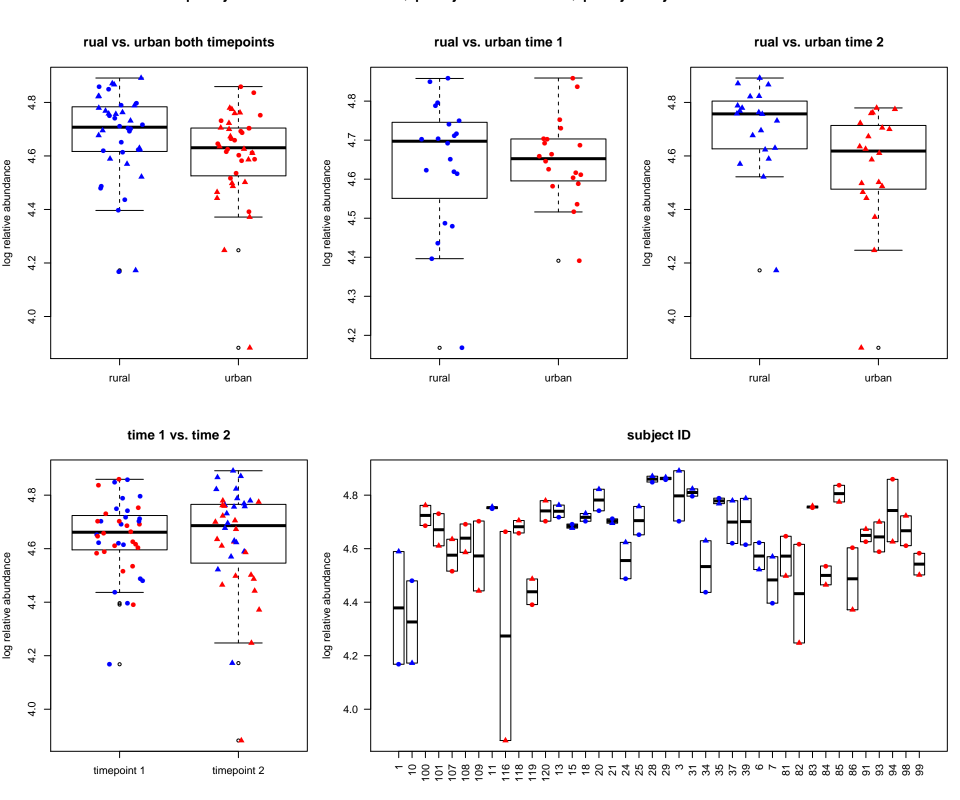
16S phylum: Proteobacteria pAdjRuralUrban=0.0286; pAdjTime=0.816; pAdjSubject=1.36e-05



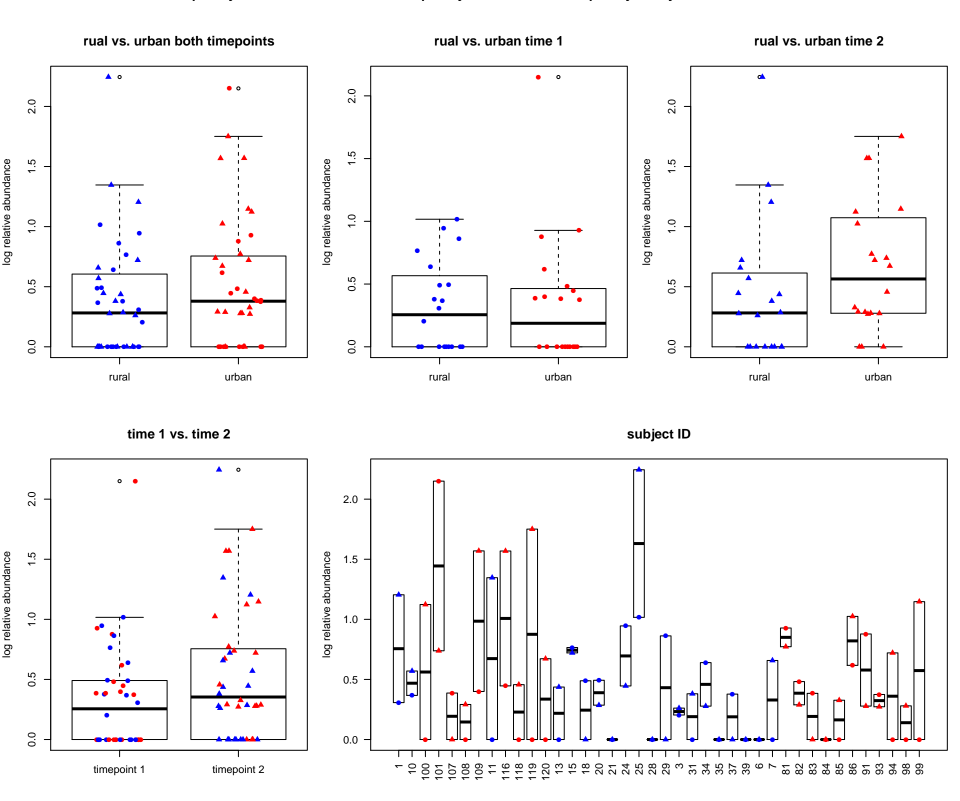
16S phylum: Fusobacteria pAdjRuralUrban=0.457; pAdjTime=0.853; pAdjSubject=3.66e-07



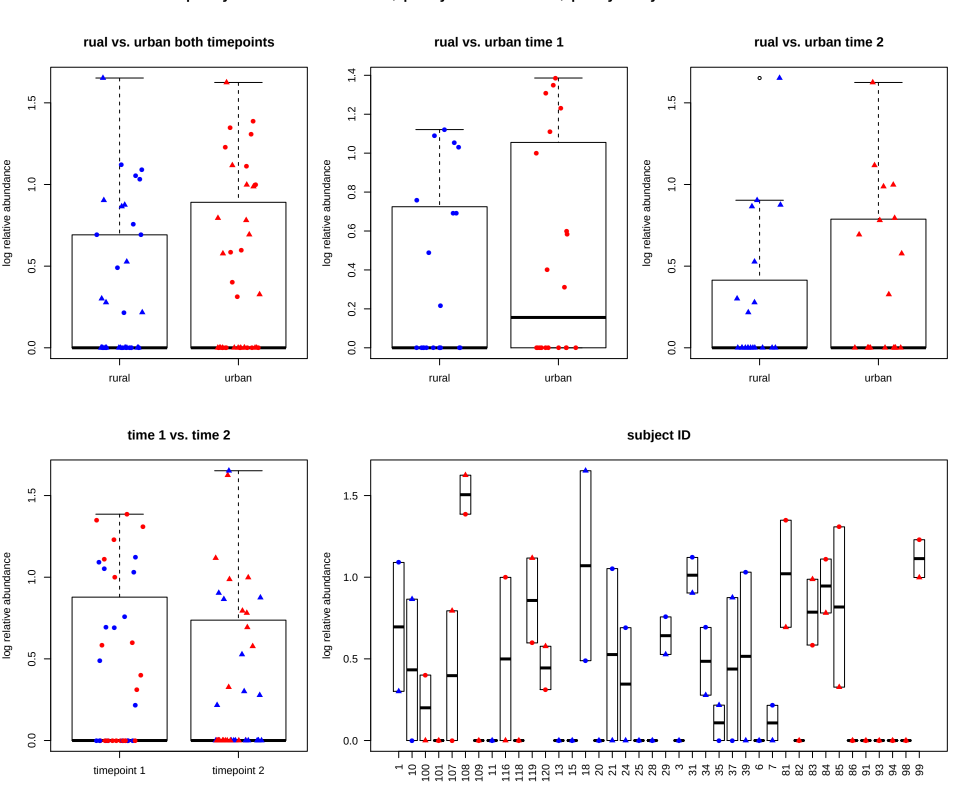
16S phylum: Bacteroidetes pAdjRuralUrban=0.457; pAdjTime=0.816; pAdjSubject=0.0309



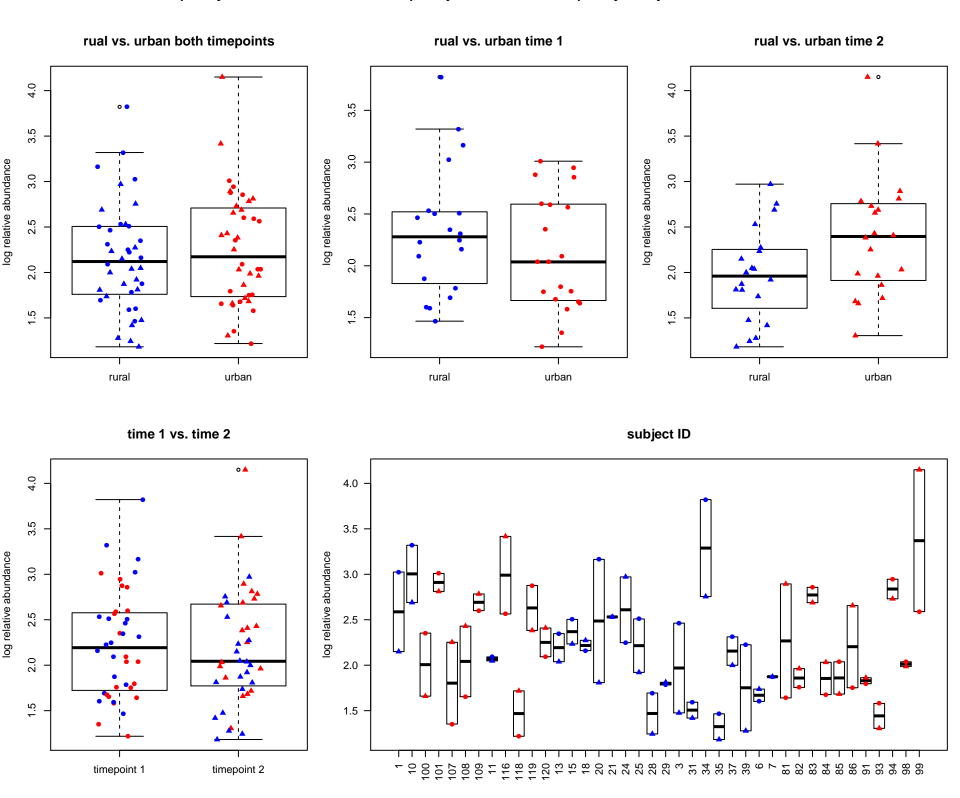
16S phylum: Cyanobacteria.Chloroplast pAdjRuralUrban=0.617; pAdjTime=0.382; pAdjSubject=0.362



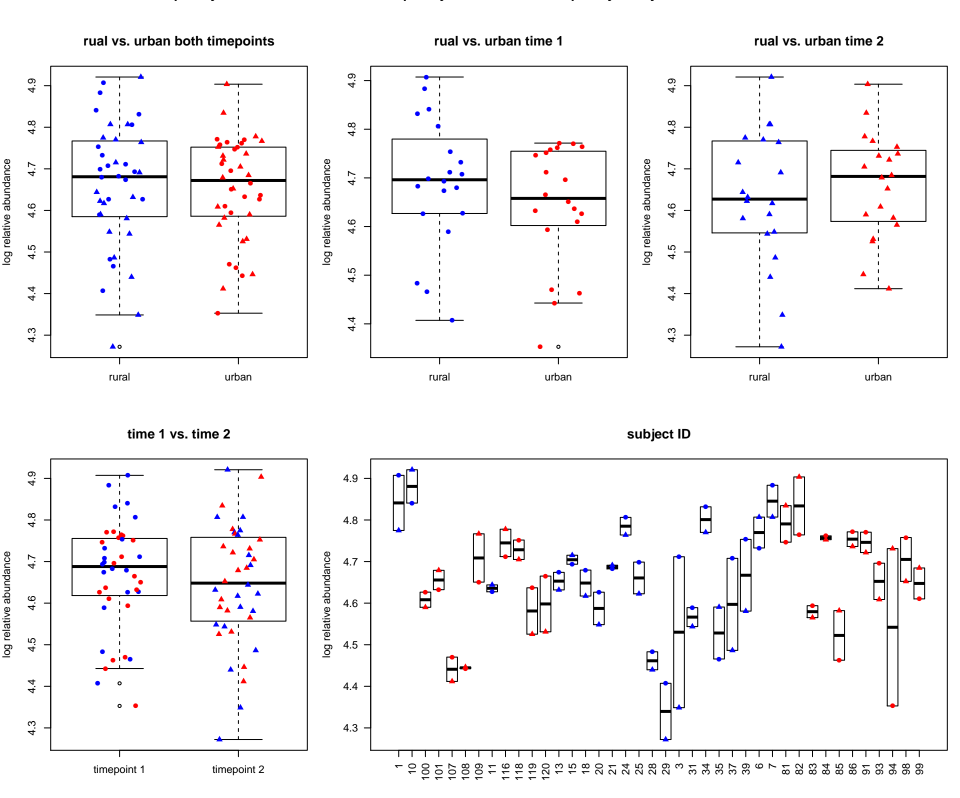
16S phylum: Synergistetes pAdjRuralUrban=0.66; pAdjTime=0.816; pAdjSubject=0.00363



16S phylum: Actinobacteria pAdjRuralUrban=0.728; pAdjTime=0.816; pAdjSubject=0.00363



16S phylum: Firmicutes pAdjRuralUrban=0.853; pAdjTime=0.816; pAdjSubject=2.06e-05



16S phylum: Verrucomicrobia pAdjRuralUrban=0.853; pAdjTime=0.816; pAdjSubject=1.36e-05

