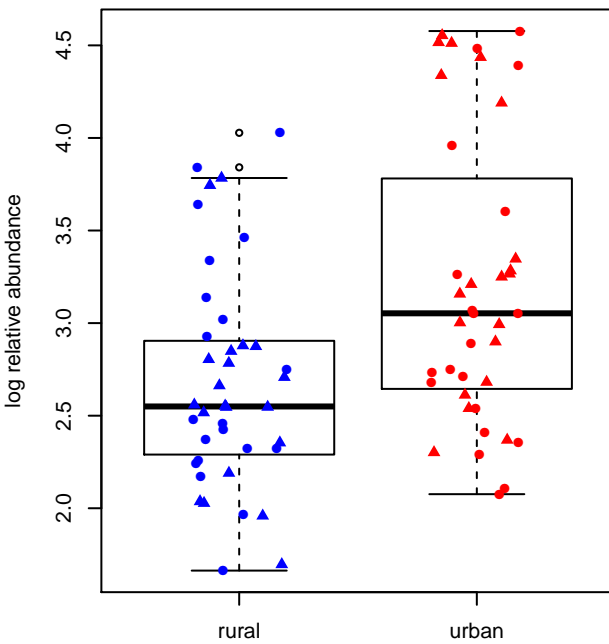
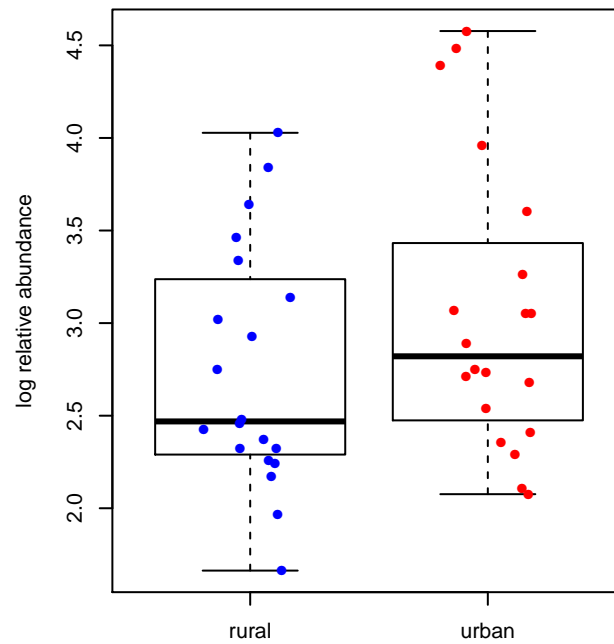


16S order: Enterobacteriales
pAdjRuralUrban=0.147; pAdjTime=0.613; pAdjSubject=0.000492

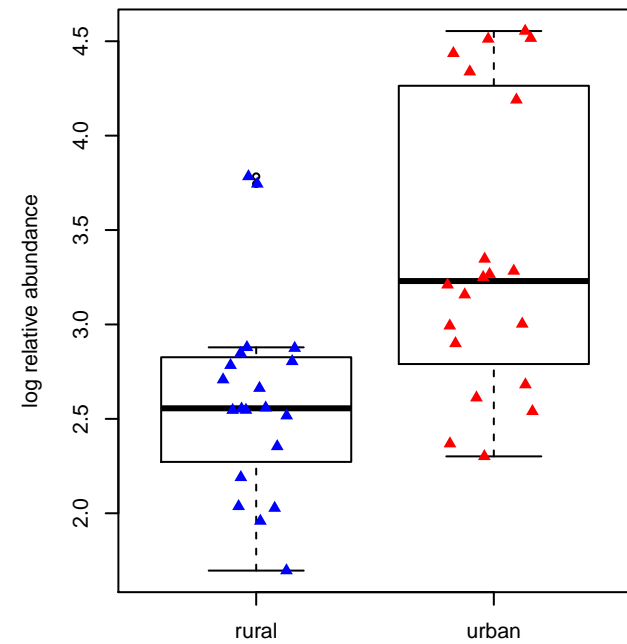
rual vs. urban both timepoints



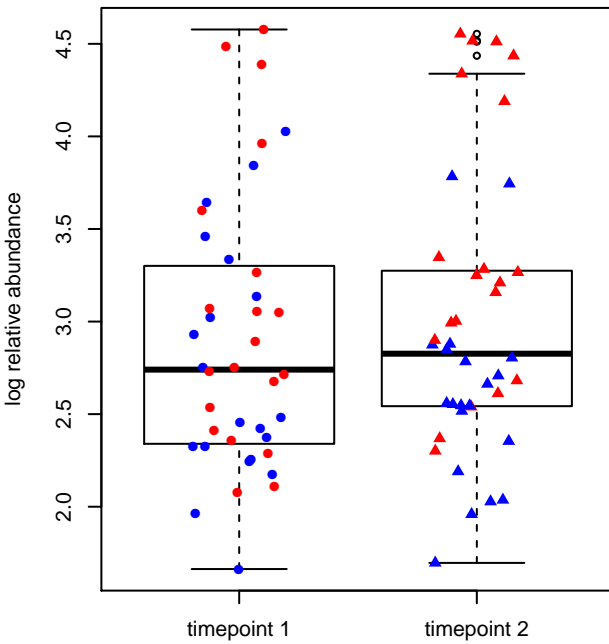
rual vs. urban time 1



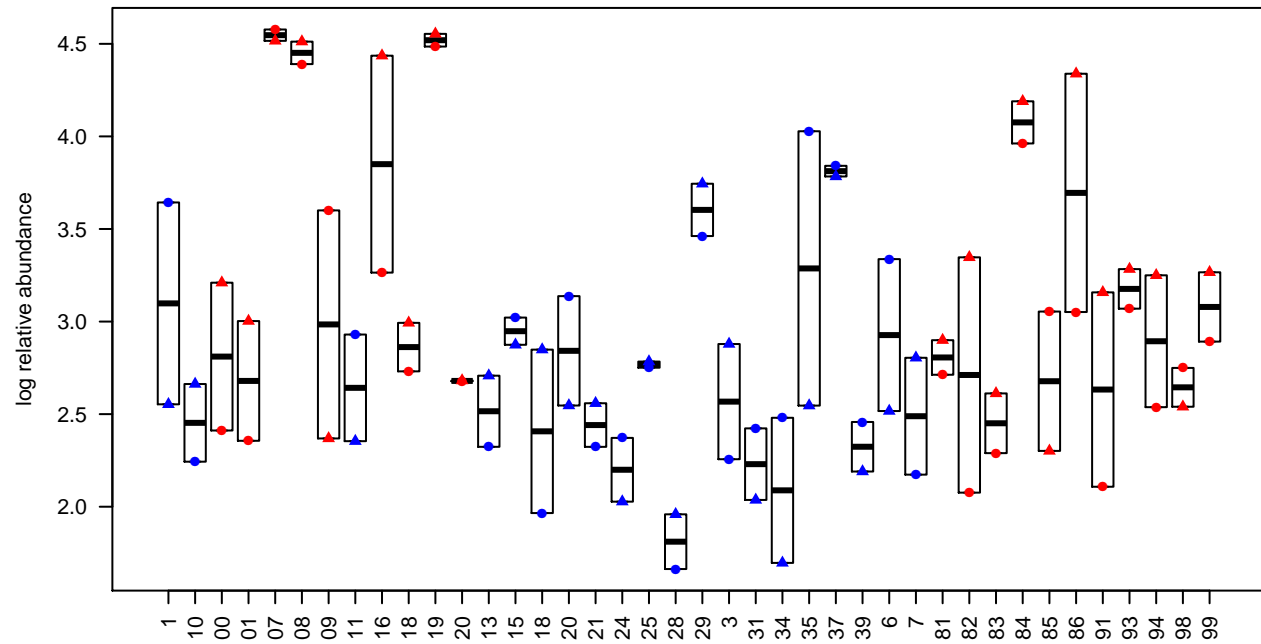
rual vs. urban time 2



time 1 vs. time 2

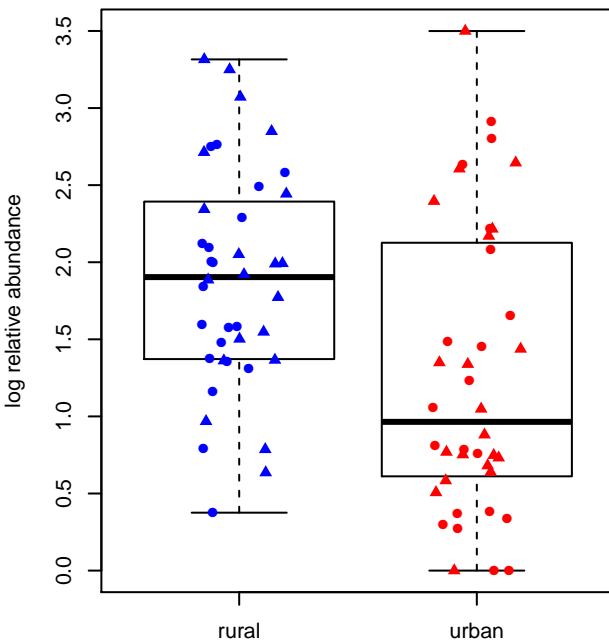


subject ID

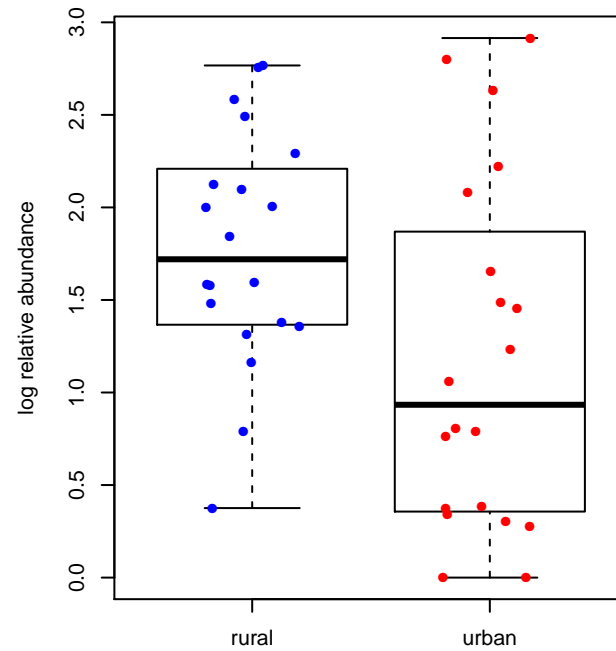


16S order: Pasteurellales
pAdjRuralUrban=0.147; pAdjTime=0.331; pAdjSubject=1.34e-05

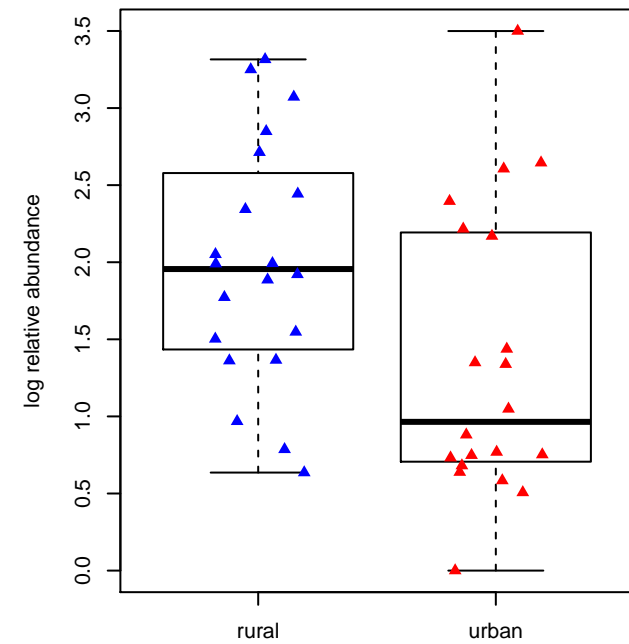
rural vs. urban both timepoints



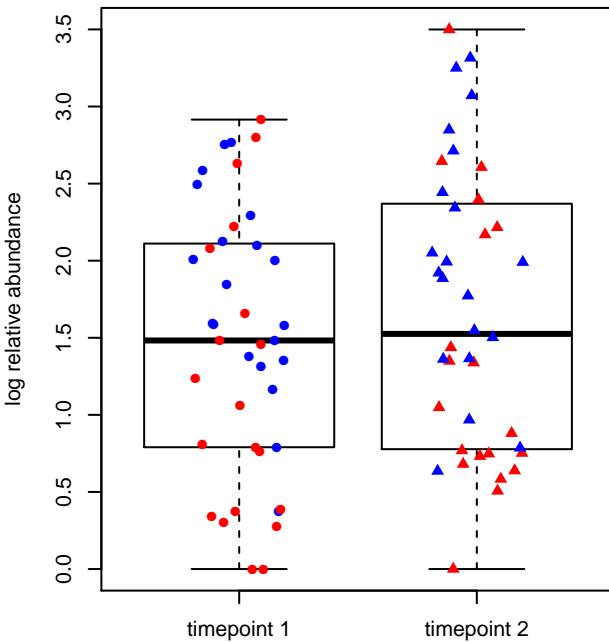
rural vs. urban time 1



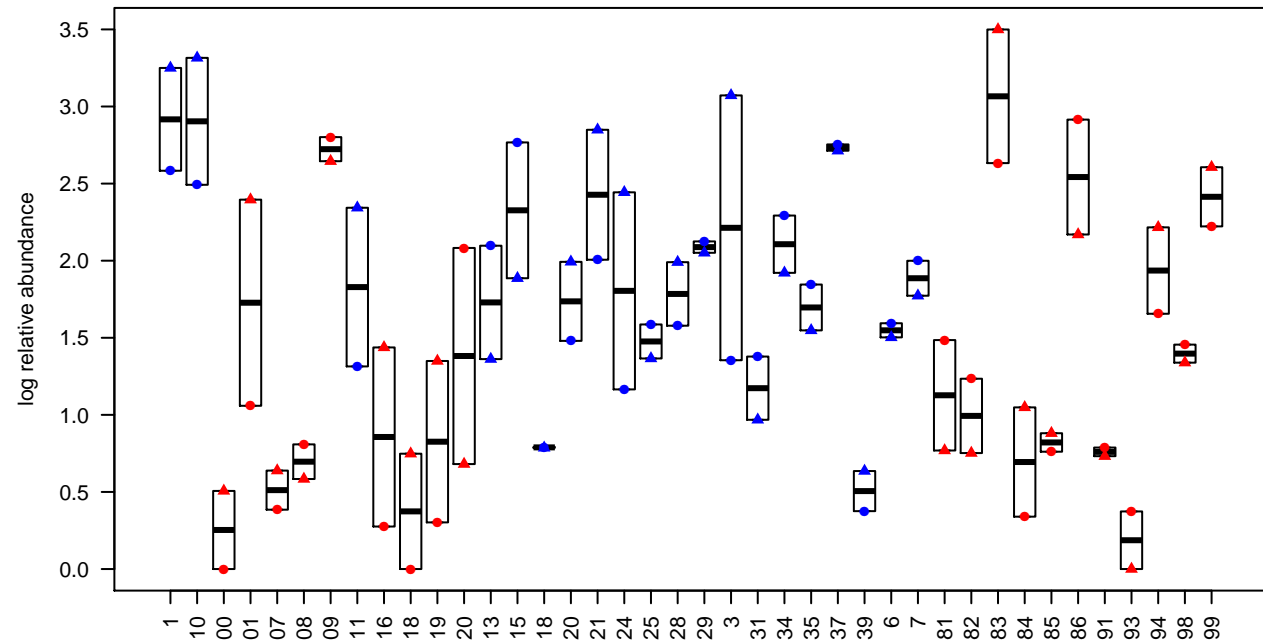
rural vs. urban time 2



time 1 vs. time 2

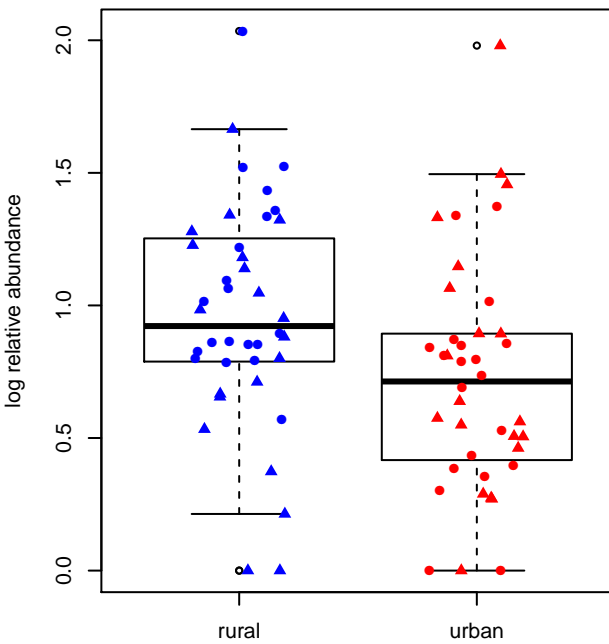


subject ID

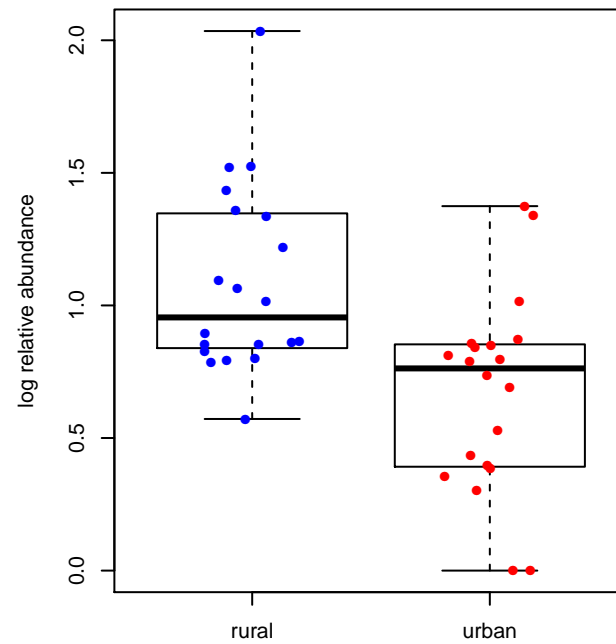


16S order: Actinomycetales
pAdjRuralUrban=0.175; pAdjTime=0.613; pAdjSubject=0.00827

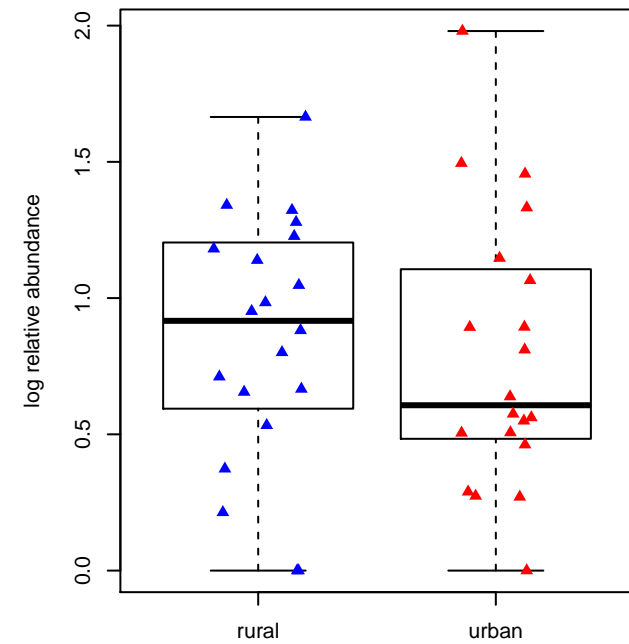
rual vs. urban both timepoints



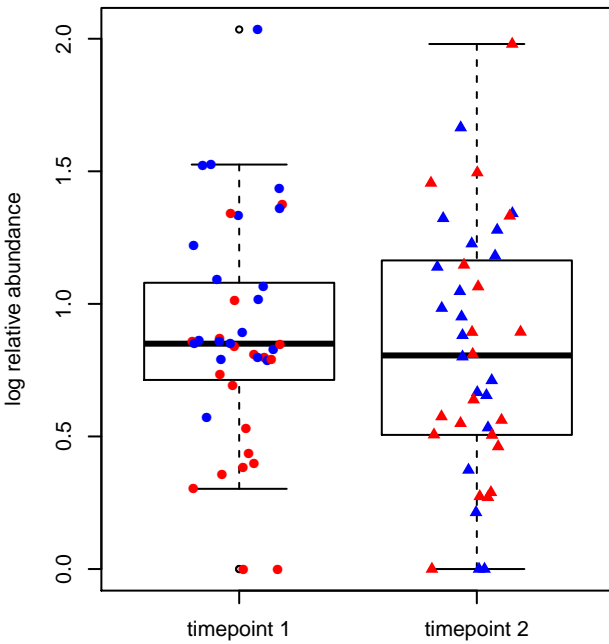
rual vs. urban time 1



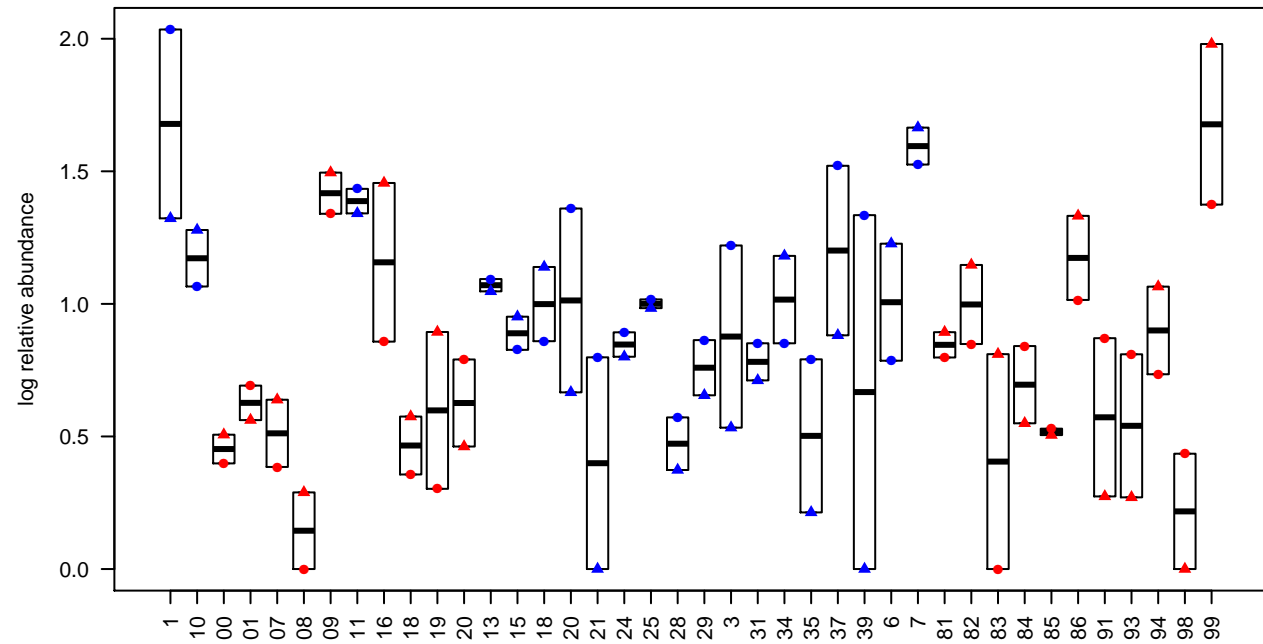
rual vs. urban time 2



time 1 vs. time 2

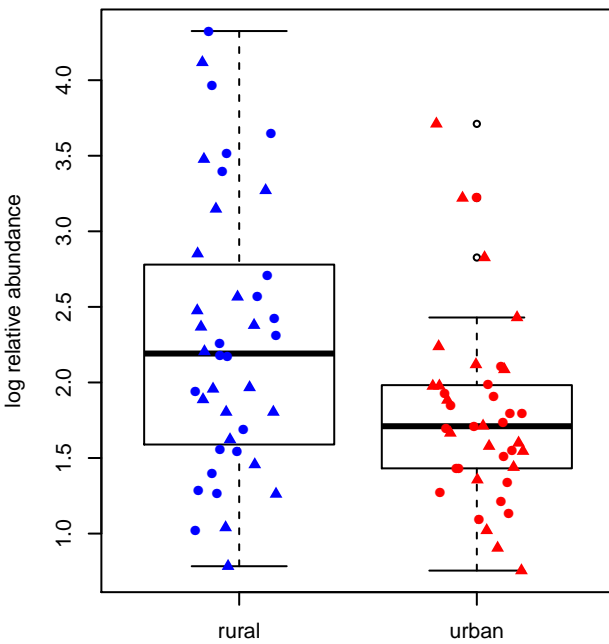


subject ID

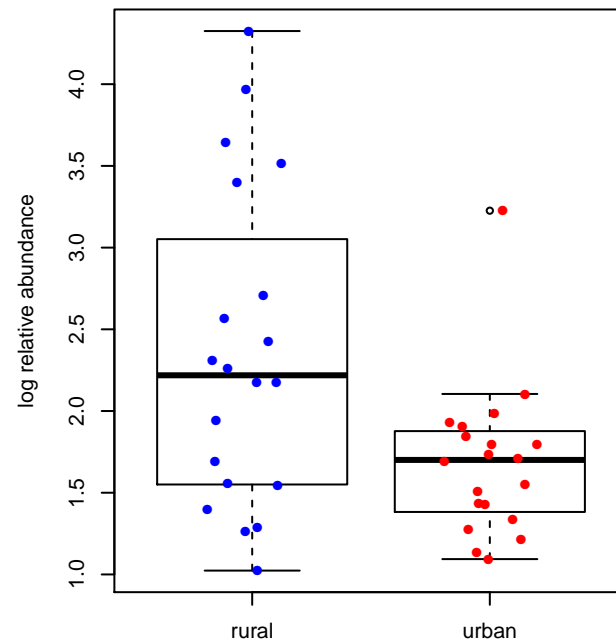


16S order: Lactobacillales
pAdjRuralUrban=0.175; pAdjTime=0.845; pAdjSubject=7.16e-06

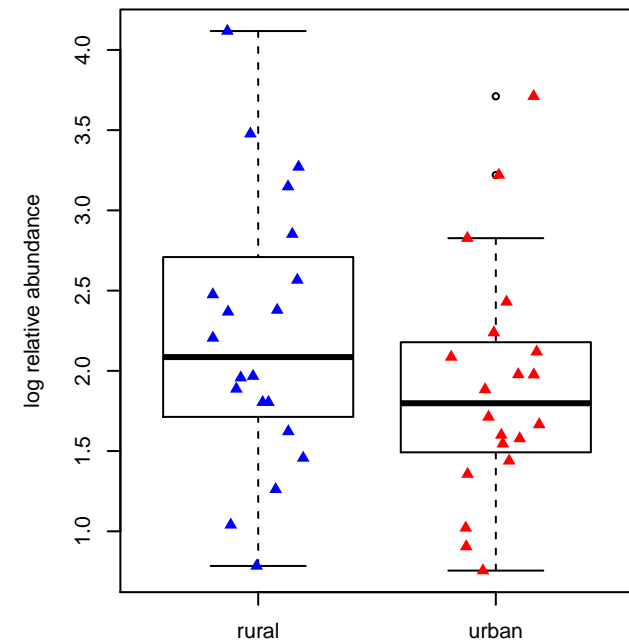
rual vs. urban both timepoints



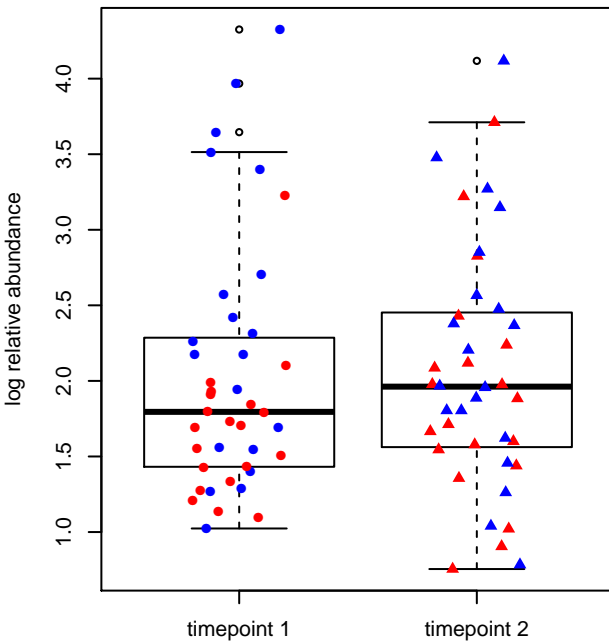
rual vs. urban time 1



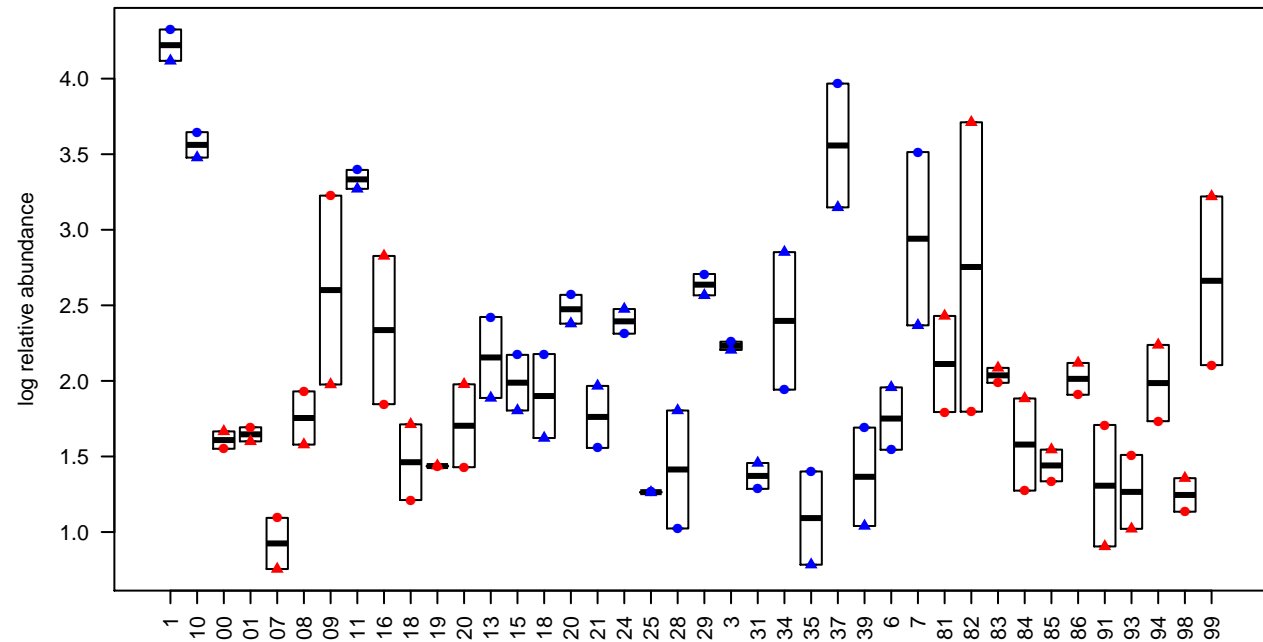
rual vs. urban time 2



time 1 vs. time 2

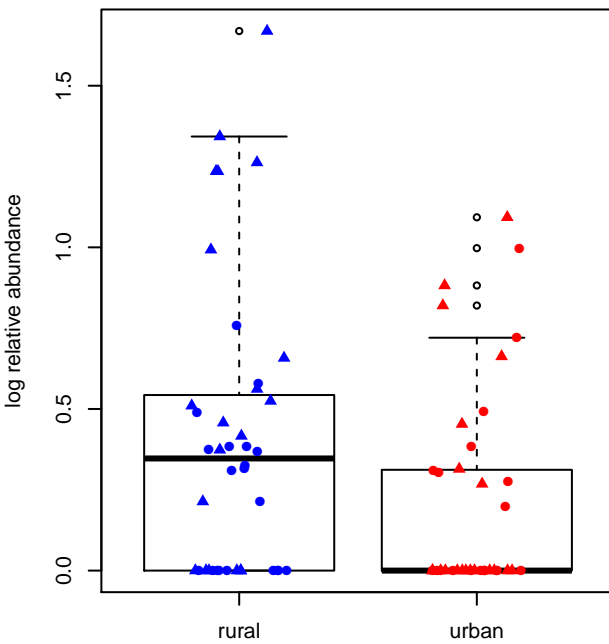


subject ID

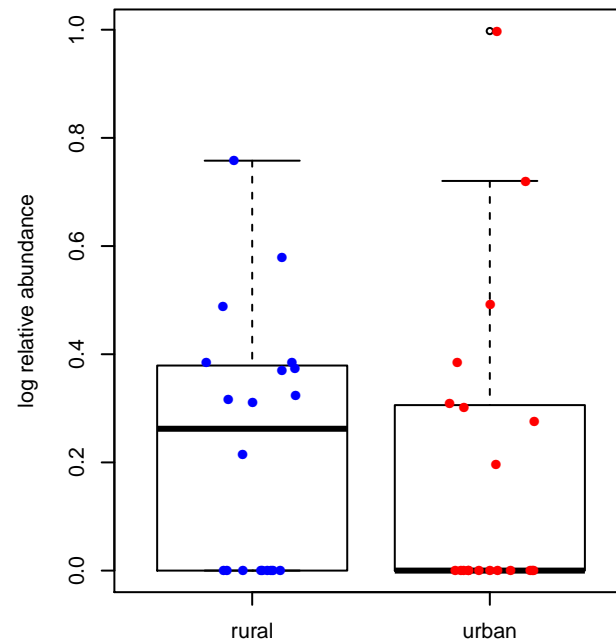


16S order: Campylobacteriales
pAdjRuralUrban=0.175; pAdjTime=0.166; pAdjSubject=0.803

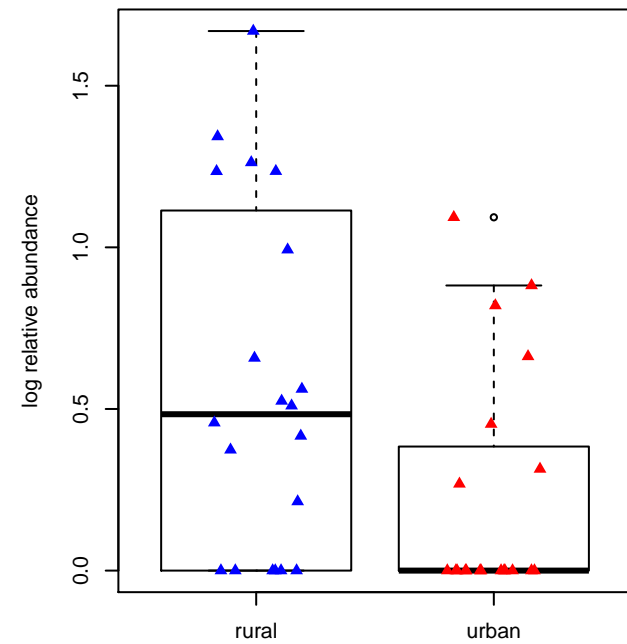
rual vs. urban both timepoints



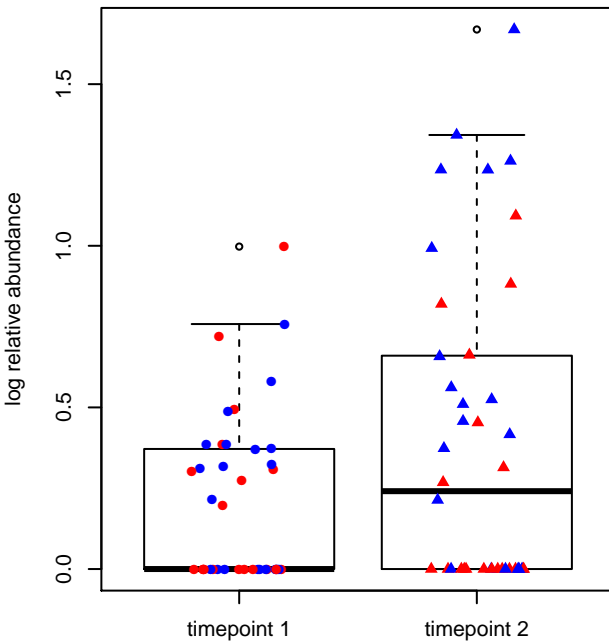
rual vs. urban time 1



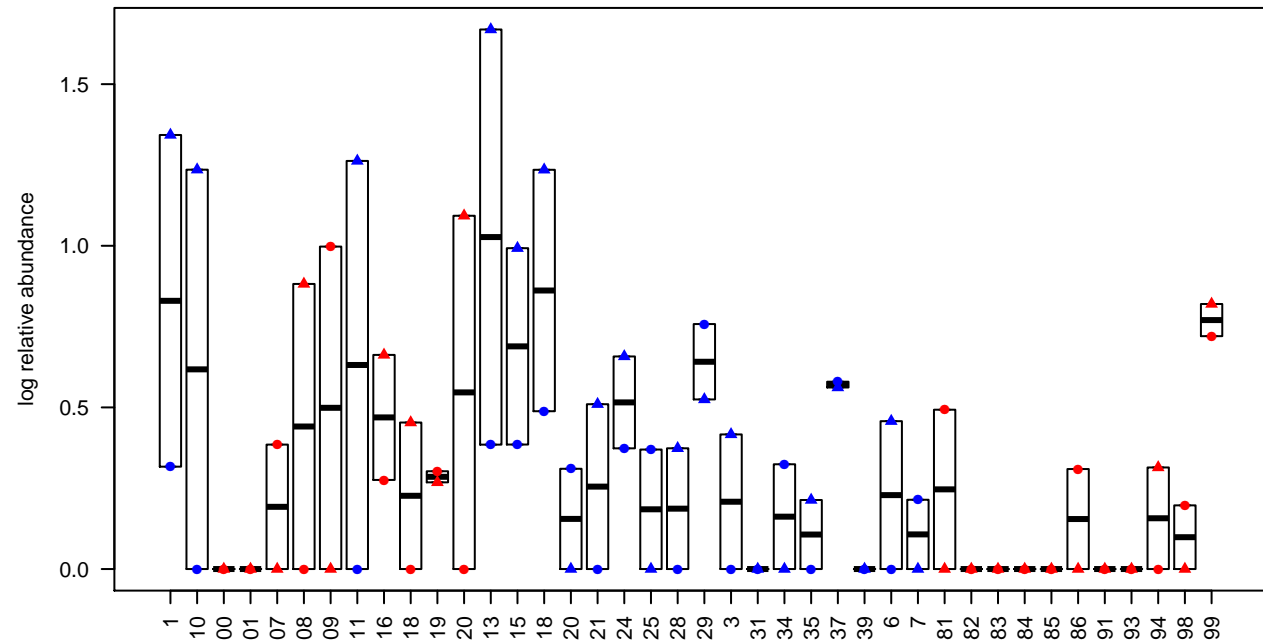
rual vs. urban time 2



time 1 vs. time 2

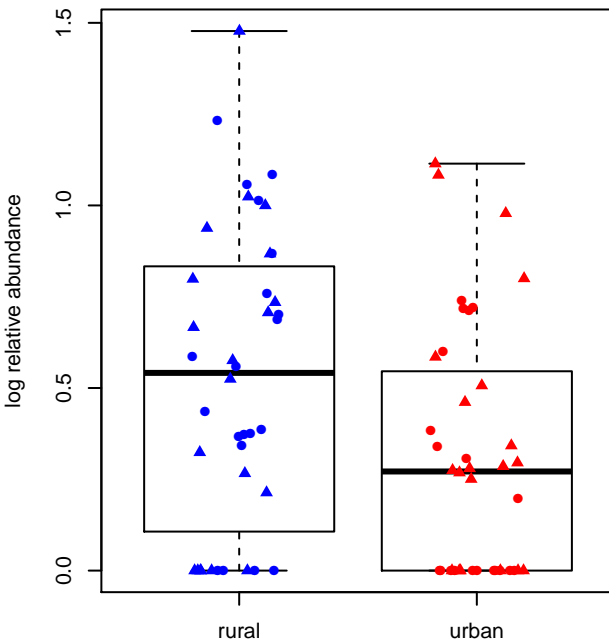


subject ID

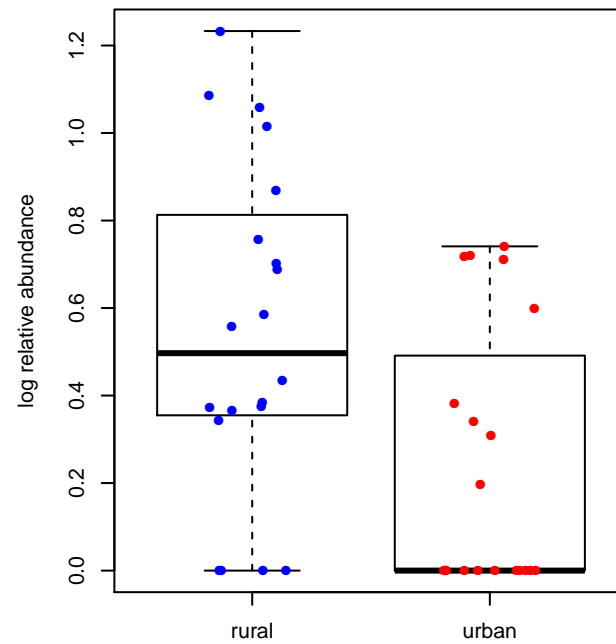


16S order: Bacillales
pAdjRuralUrban=0.175; pAdjTime=0.613; pAdjSubject=0.000189

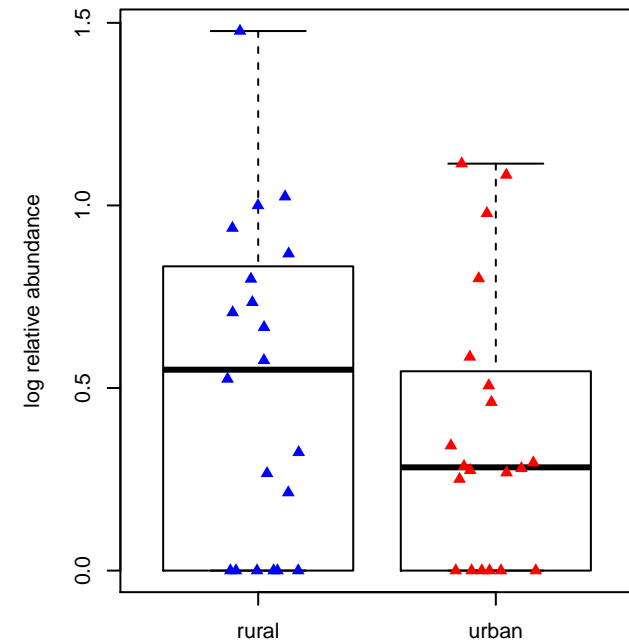
rual vs. urban both timepoints



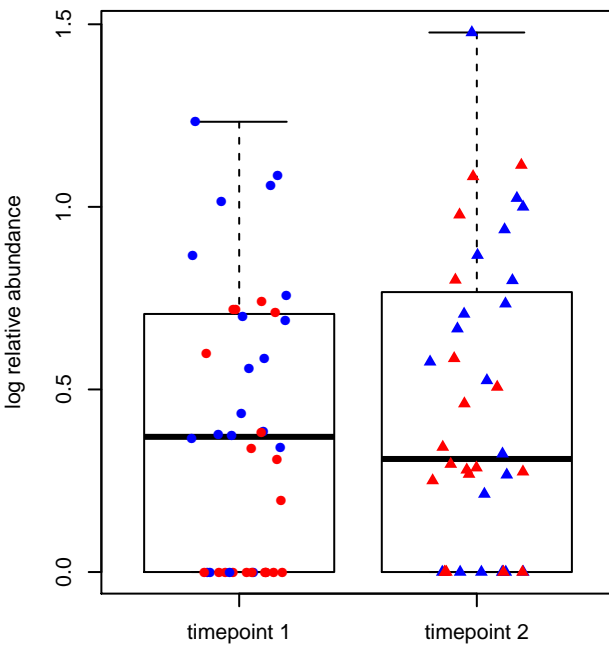
rual vs. urban time 1



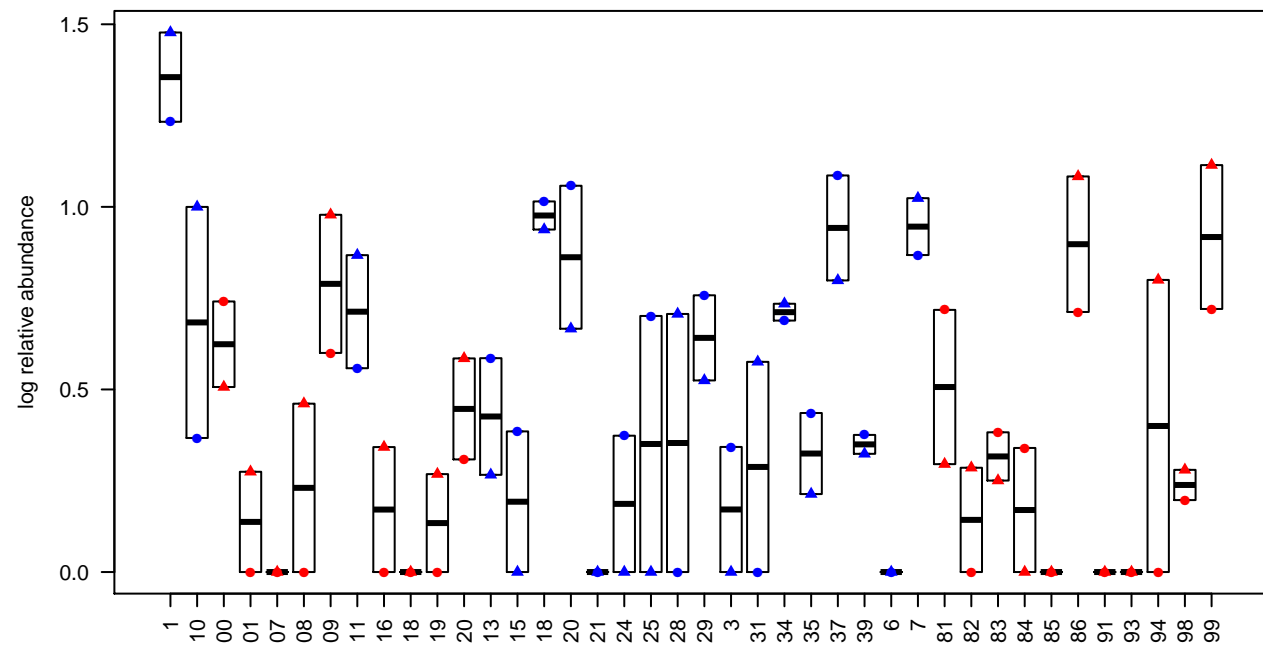
rual vs. urban time 2



time 1 vs. time 2

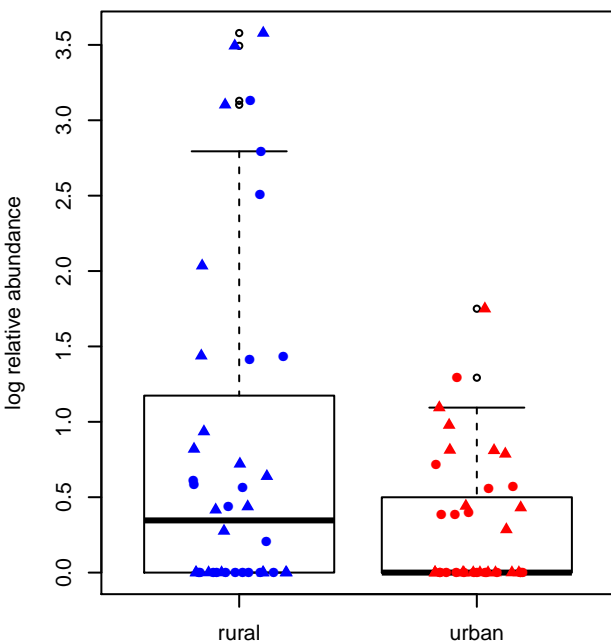


subject ID

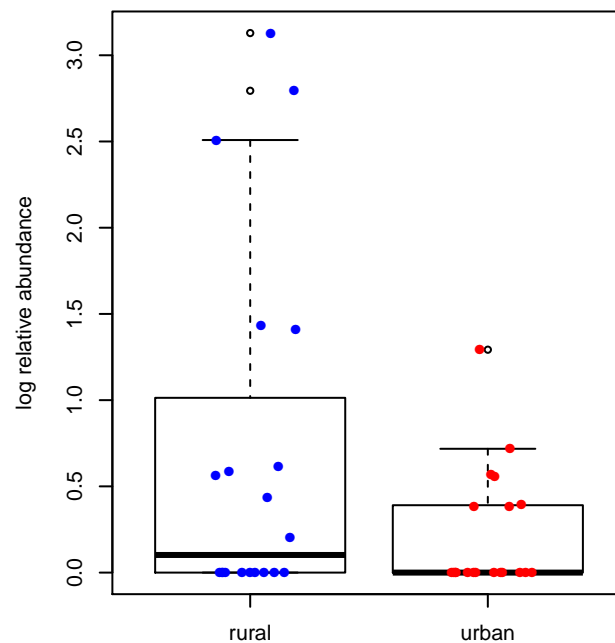


16S order: Aeromonadales
pAdjRuralUrban=0.187; pAdjTime=0.166; pAdjSubject=6.9e-10

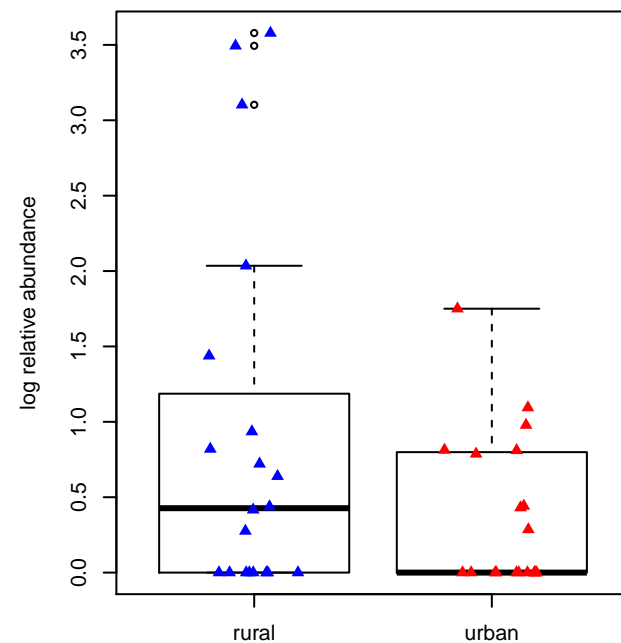
rual vs. urban both timepoints



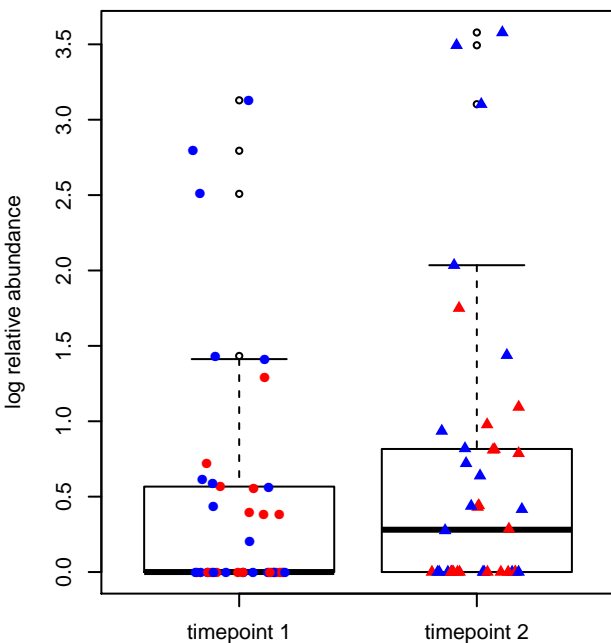
rual vs. urban time 1



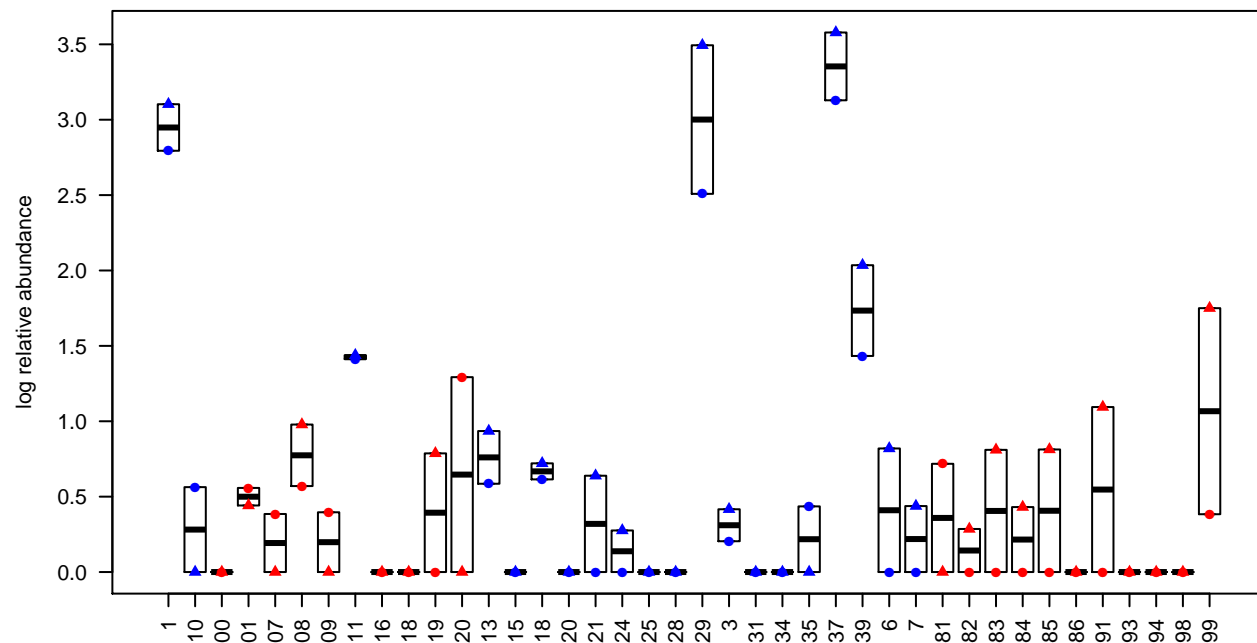
rual vs. urban time 2



time 1 vs. time 2

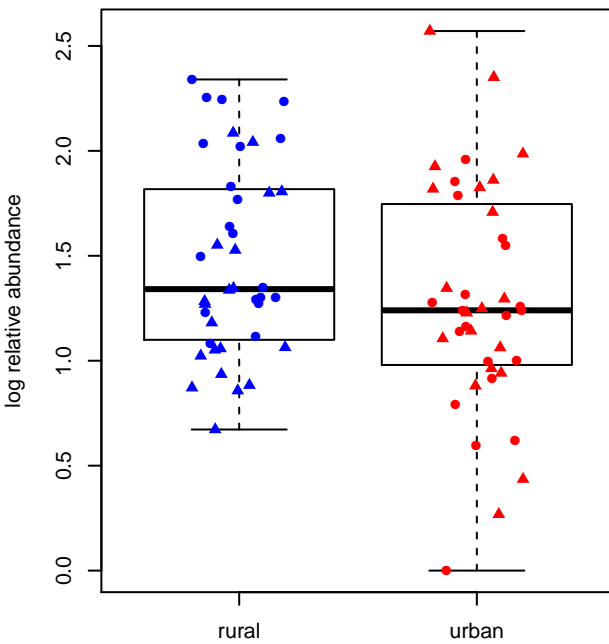


subject ID

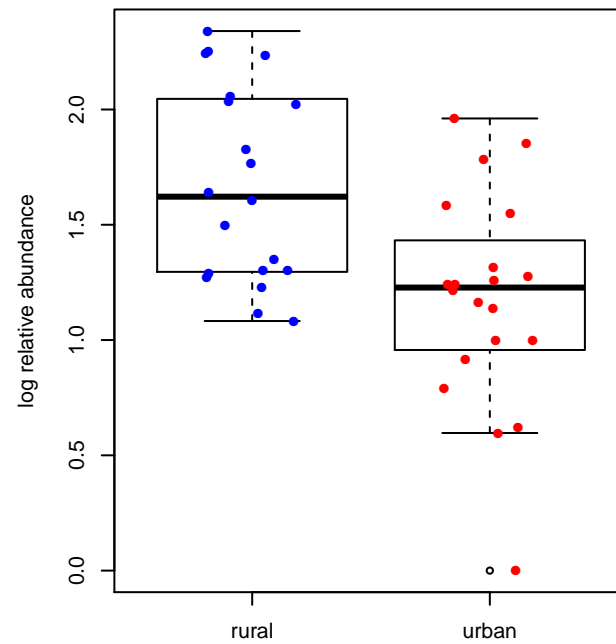


16S order: Coriobacteriales
pAdjRuralUrban=0.333; pAdjTime=0.613; pAdjSubject=0.331

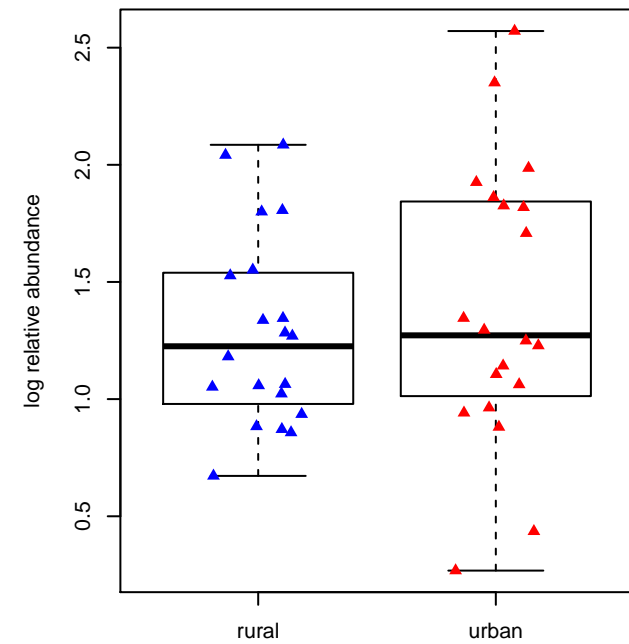
rual vs. urban both timepoints



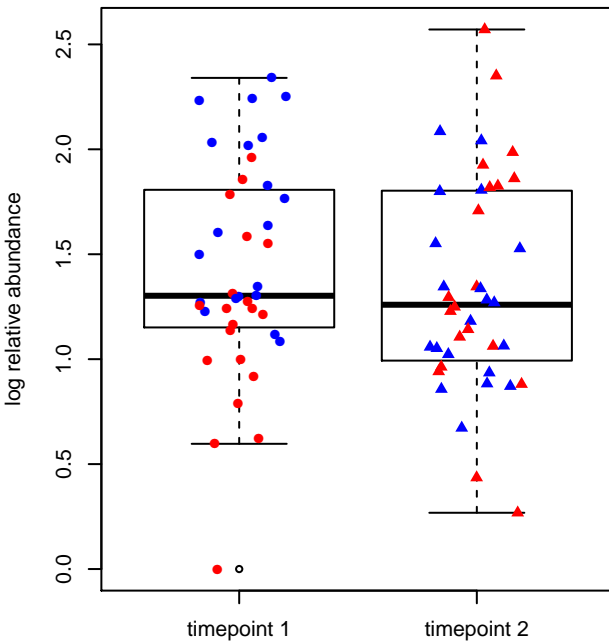
rual vs. urban time 1



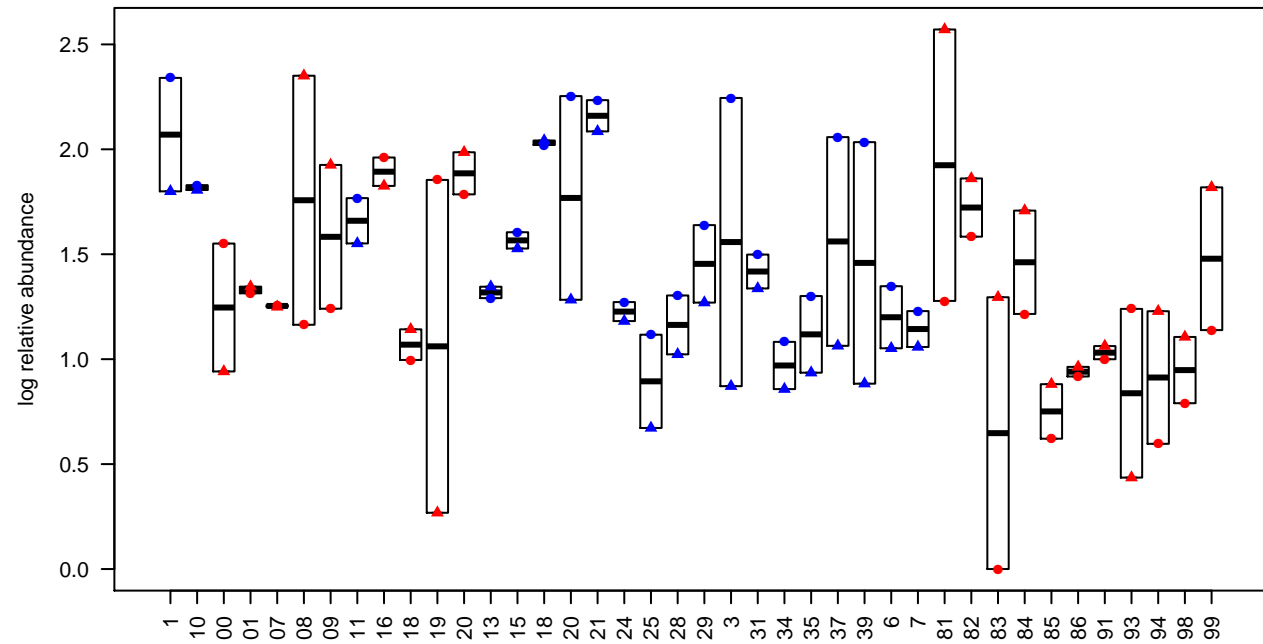
rual vs. urban time 2



time 1 vs. time 2

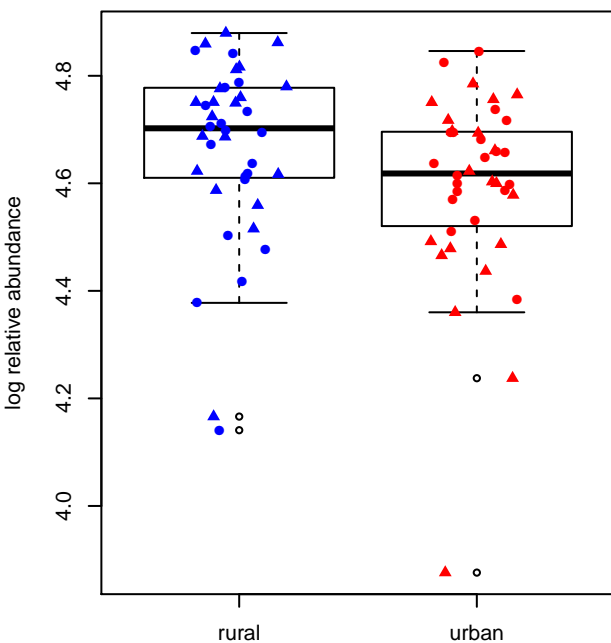


subject ID

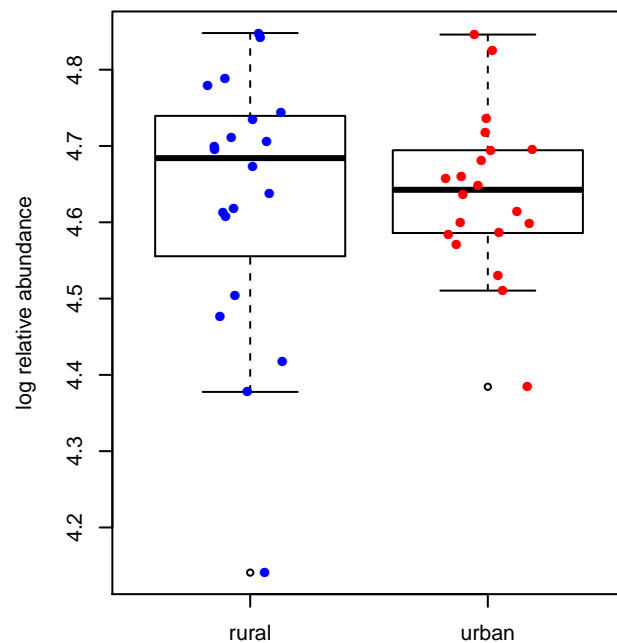


16S order: Bacteroidales
pAdjRuralUrban=0.333; pAdjTime=0.895; pAdjSubject=0.0392

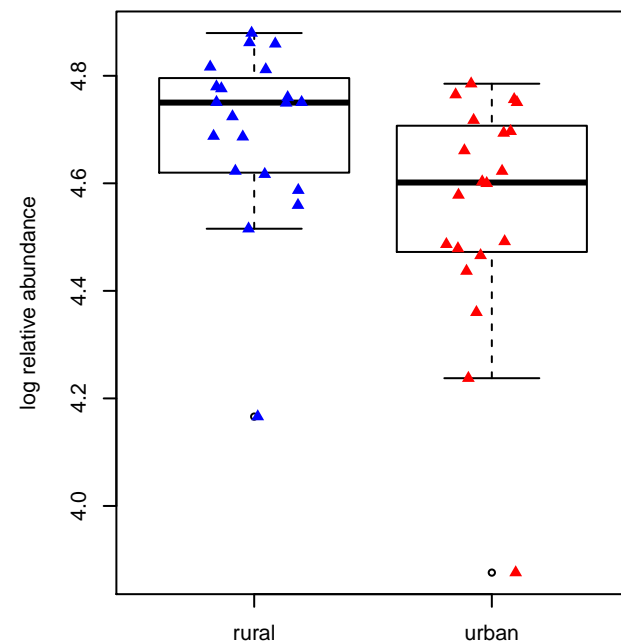
rual vs. urban both timepoints



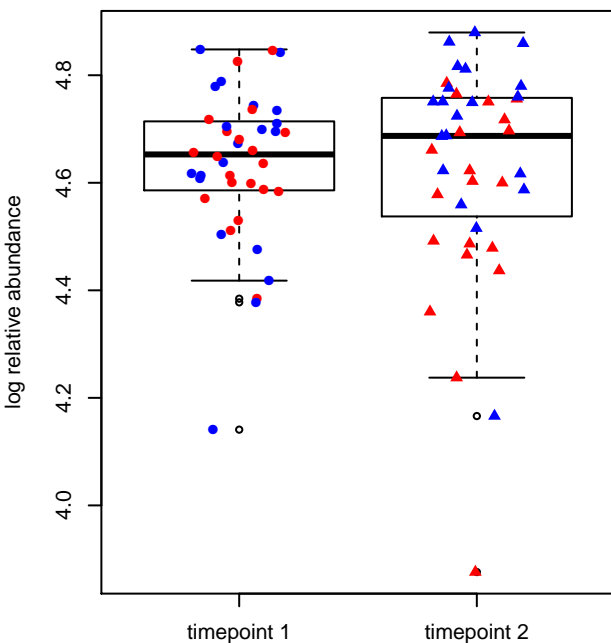
rual vs. urban time 1



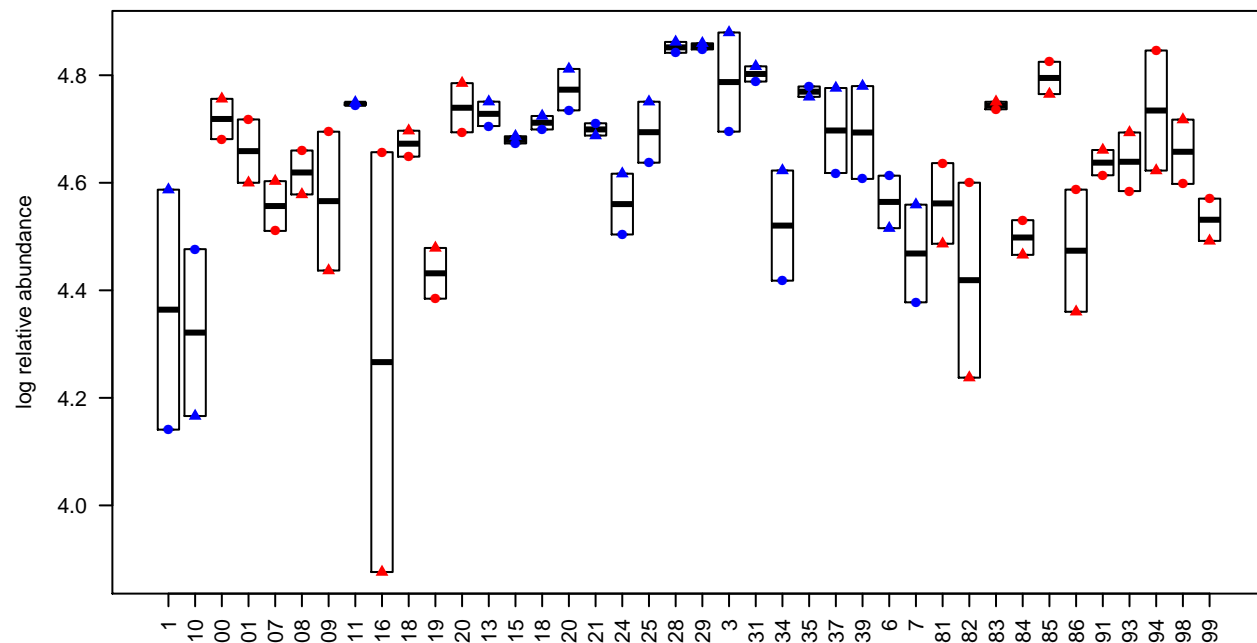
rual vs. urban time 2



time 1 vs. time 2

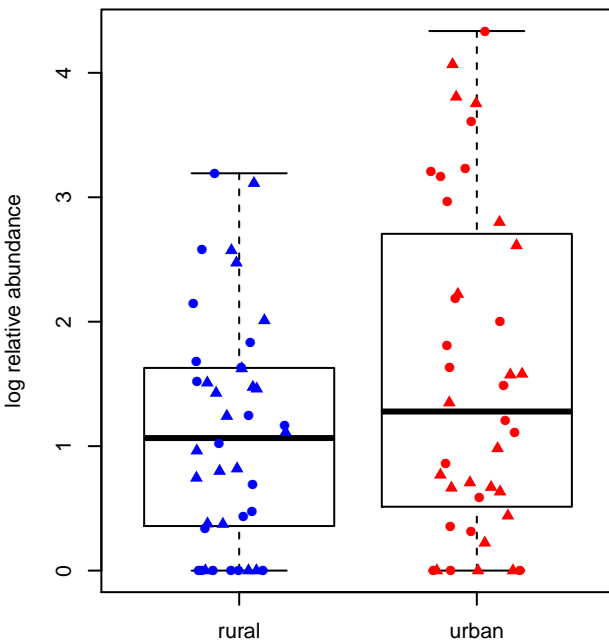


subject ID

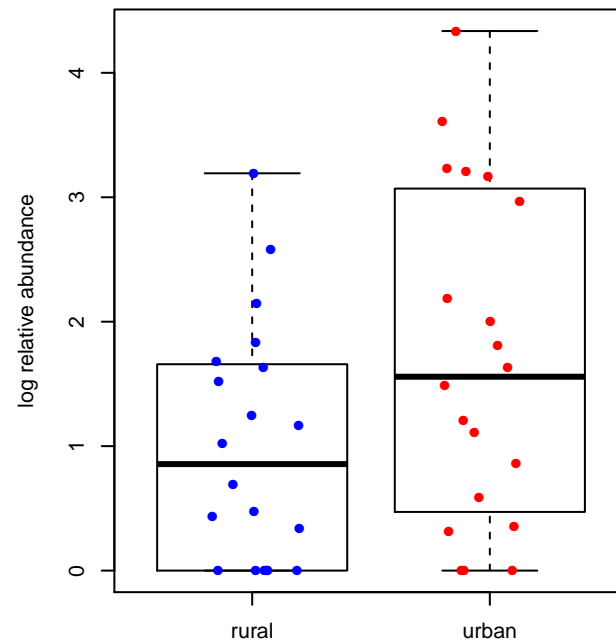


16S order: Fusobacteriales
pAdjRuralUrban=0.378; pAdjTime=0.924; pAdjSubject=2.55e-07

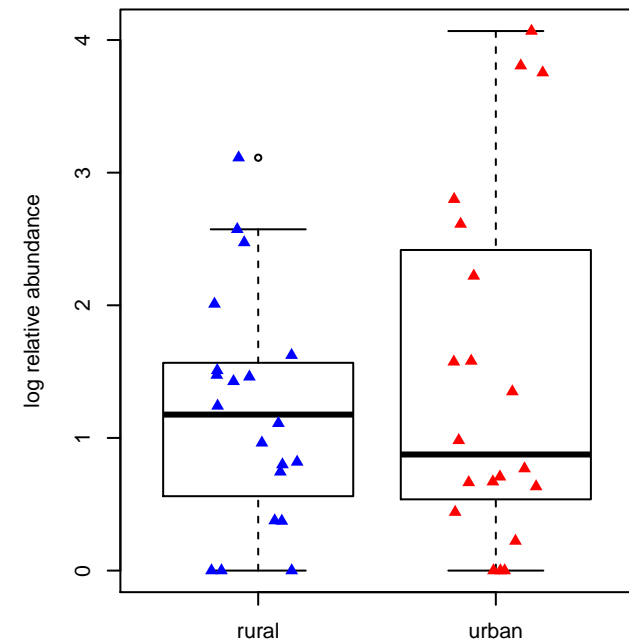
rual vs. urban both timepoints



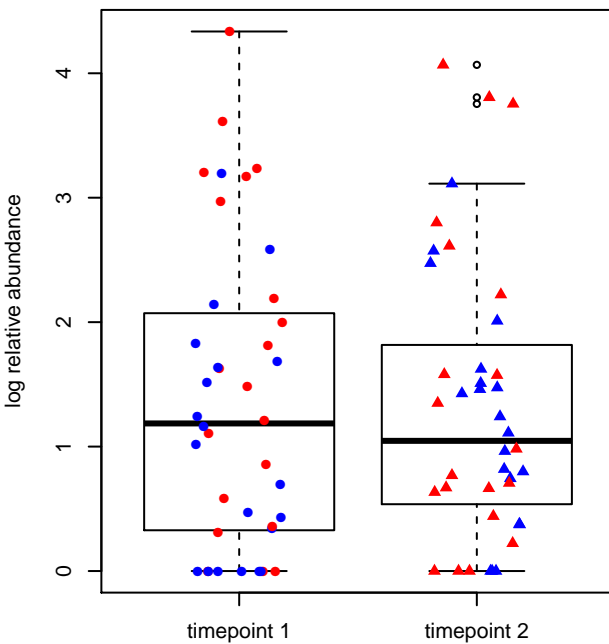
rual vs. urban time 1



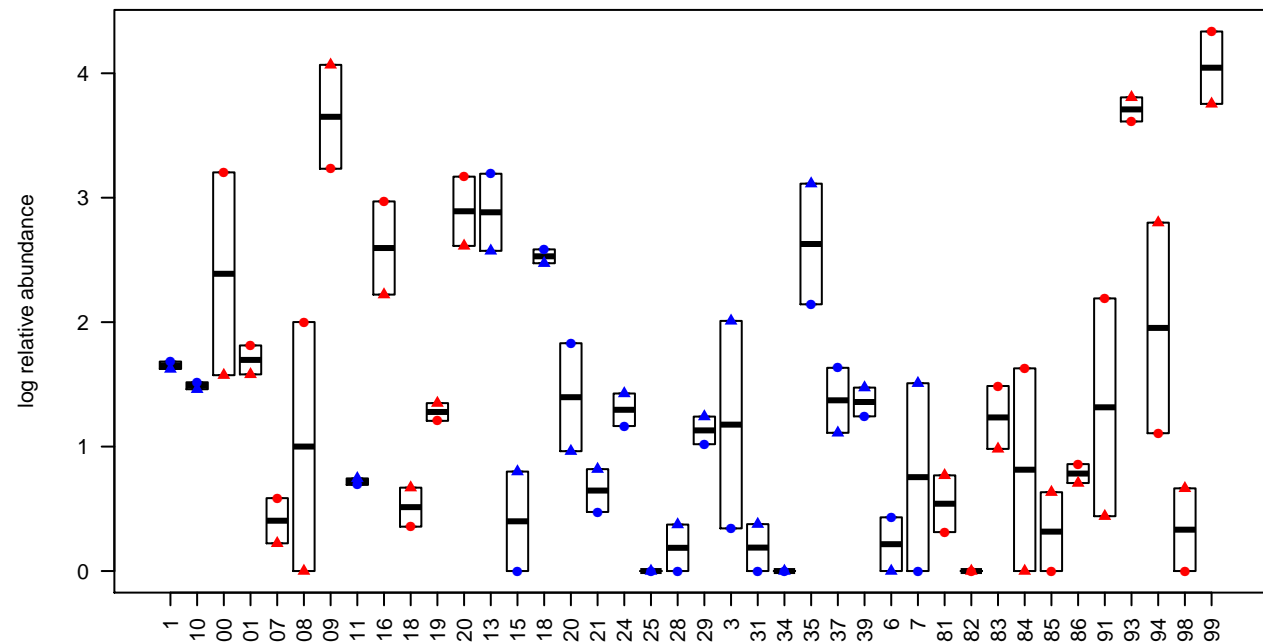
rual vs. urban time 2



time 1 vs. time 2

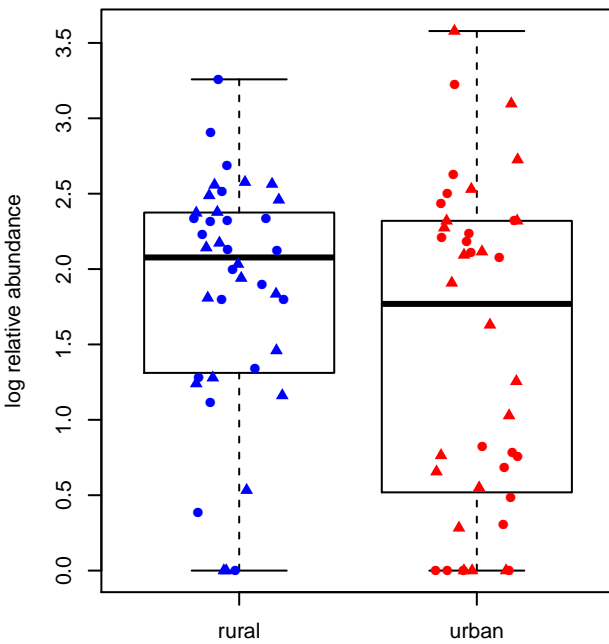


subject ID

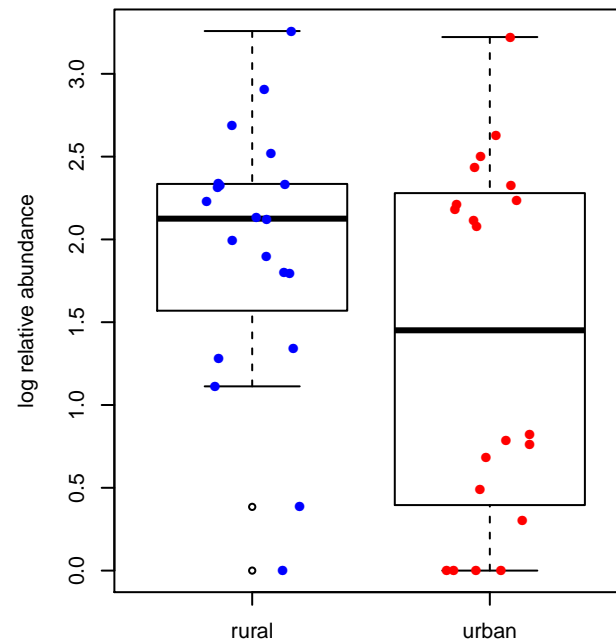


16S order: Desulfovibrionales
pAdjRuralUrban=0.415; pAdjTime=0.956; pAdjSubject=1.04e-09

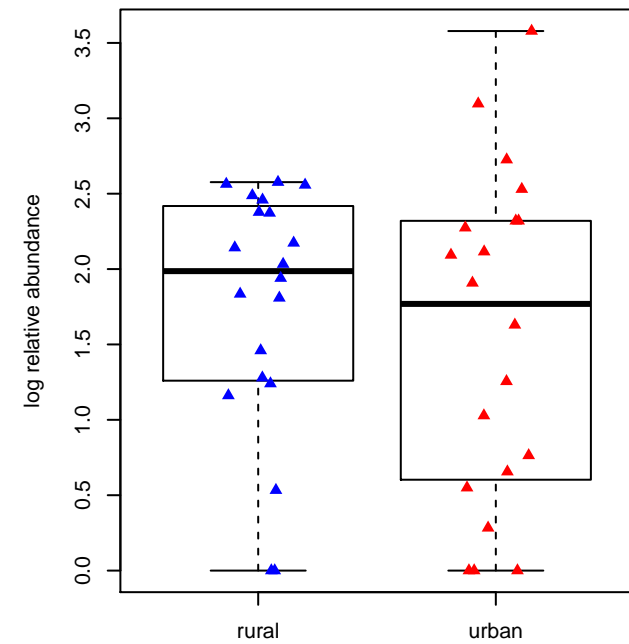
rural vs. urban both timepoints



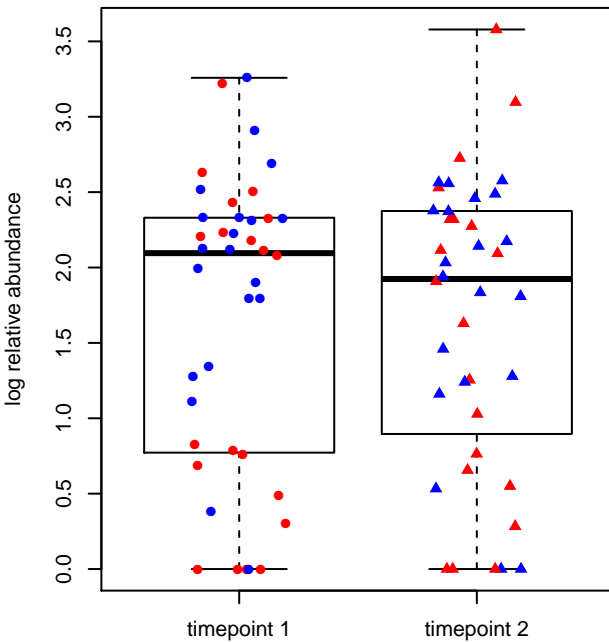
rural vs. urban time 1



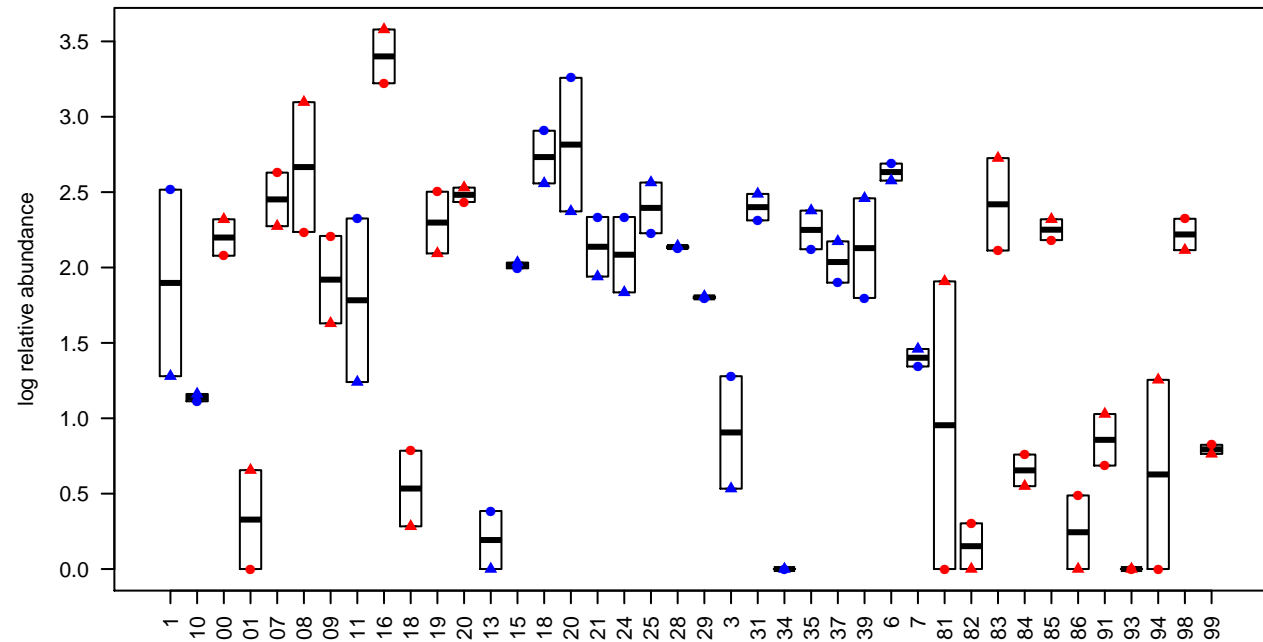
rural vs. urban time 2



time 1 vs. time 2

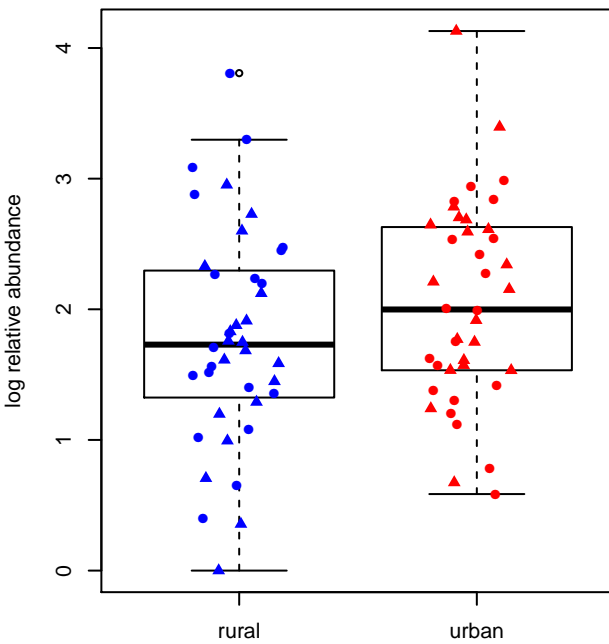


subject ID

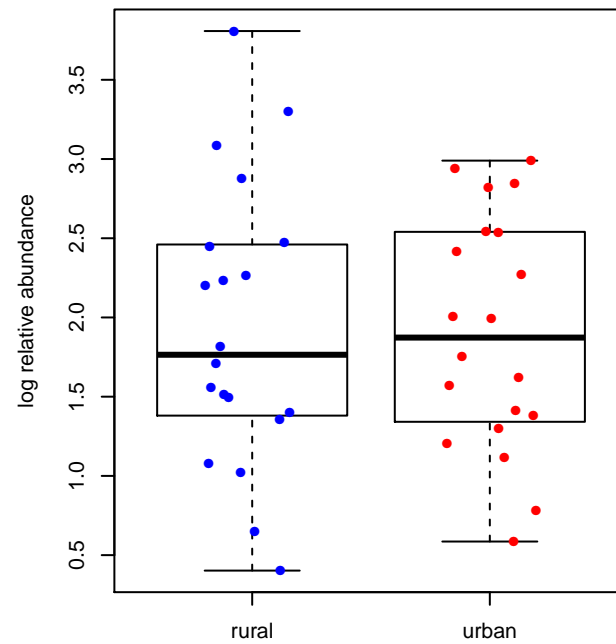


16S order: Bifidobacteriales
pAdjRuralUrban=0.477; pAdjTime=0.962; pAdjSubject=3.46e-05

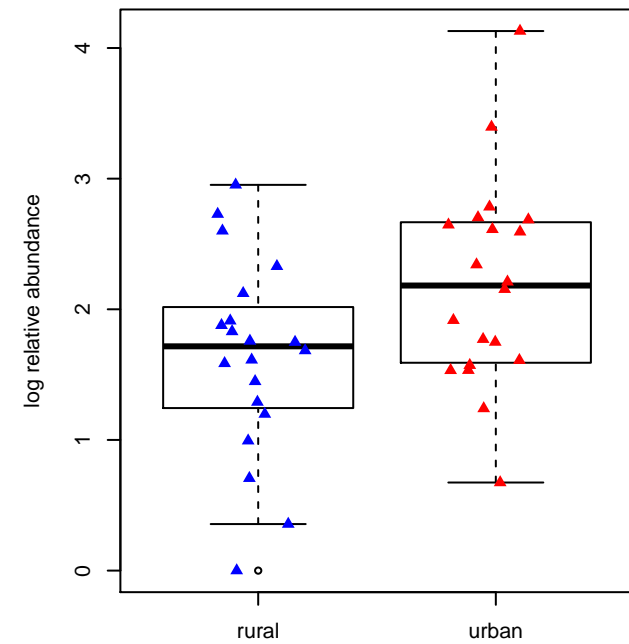
rual vs. urban both timepoints



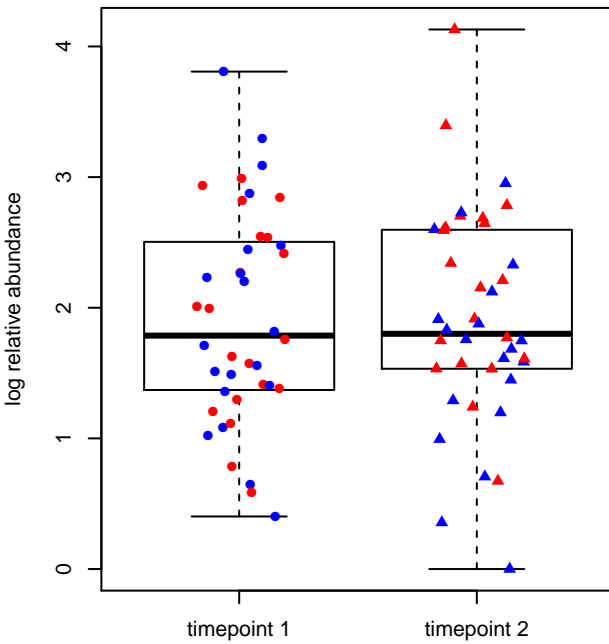
rual vs. urban time 1



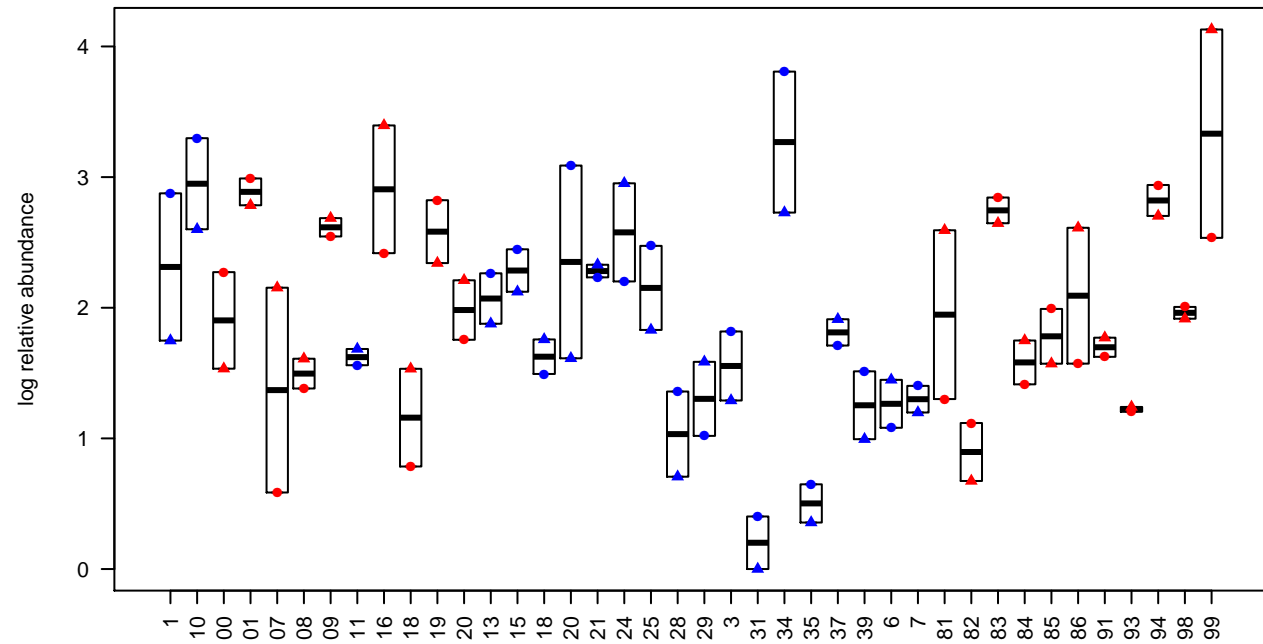
rual vs. urban time 2



time 1 vs. time 2

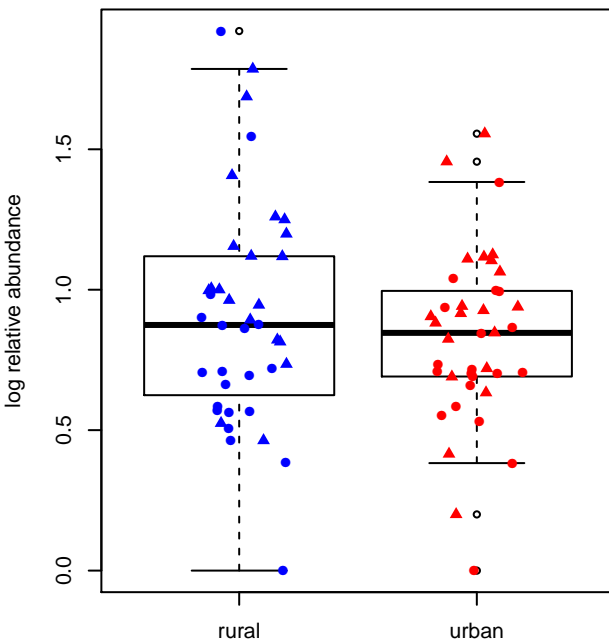


subject ID

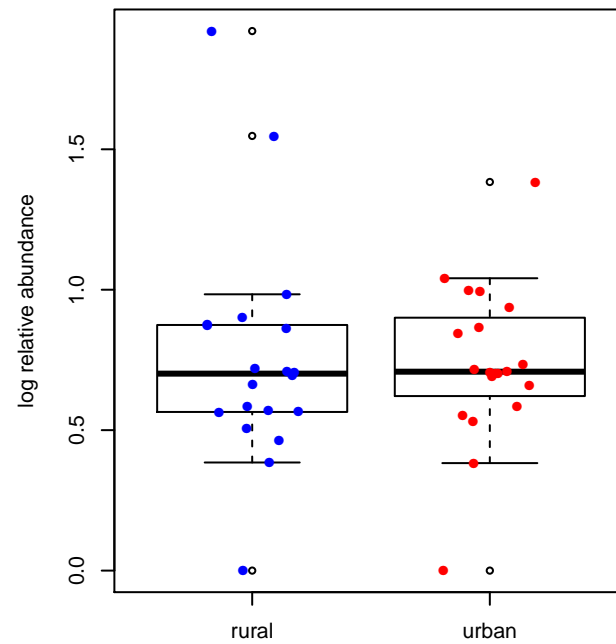


16S order: Oceanospirillales
pAdjRuralUrban=0.56; pAdjTime=0.0263; pAdjSubject=0.434

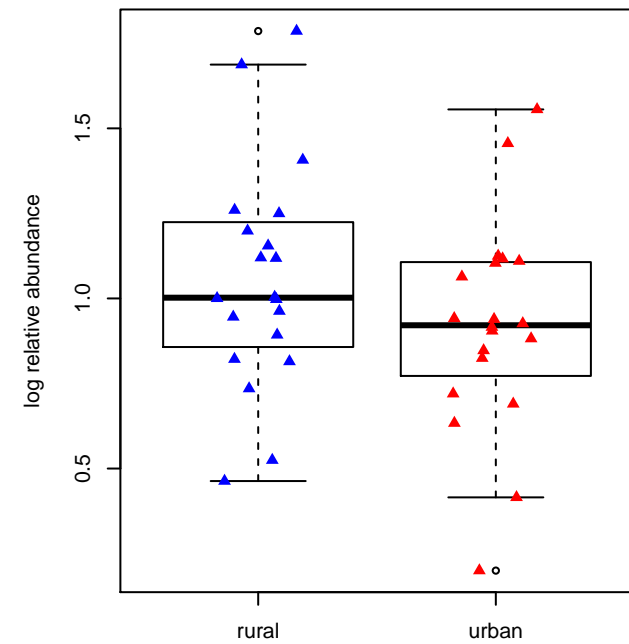
rual vs. urban both timepoints



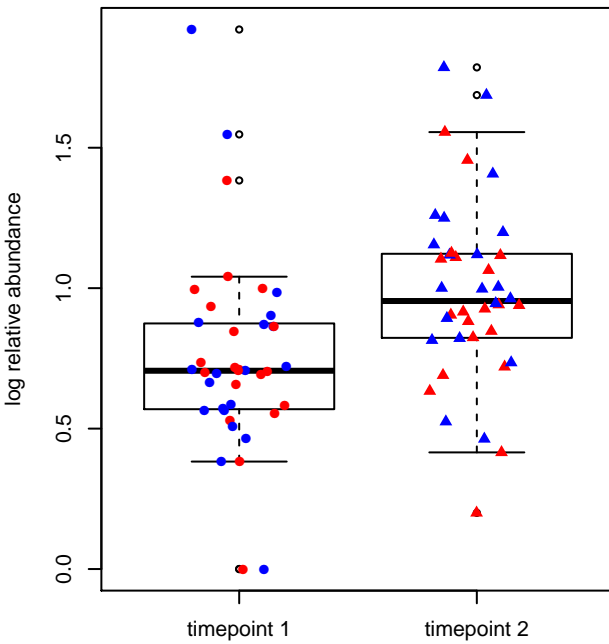
rual vs. urban time 1



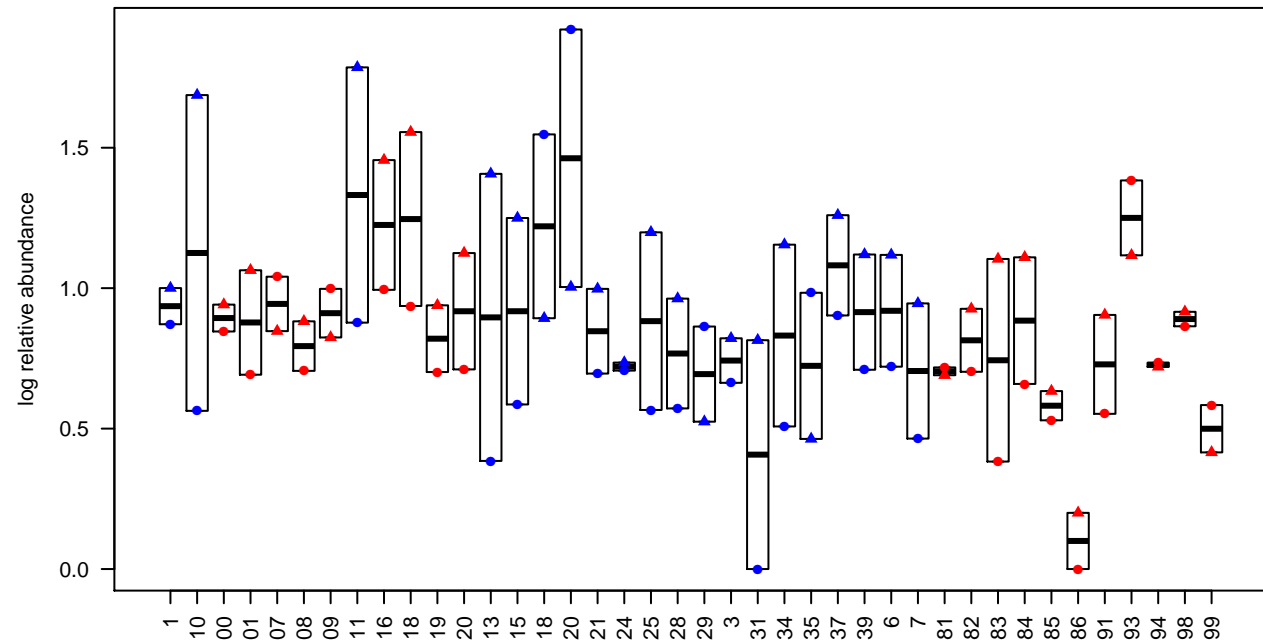
rual vs. urban time 2



time 1 vs. time 2

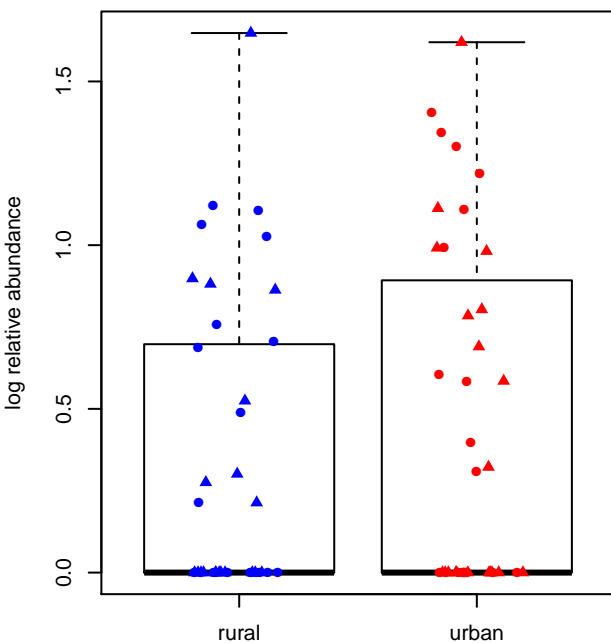


subject ID

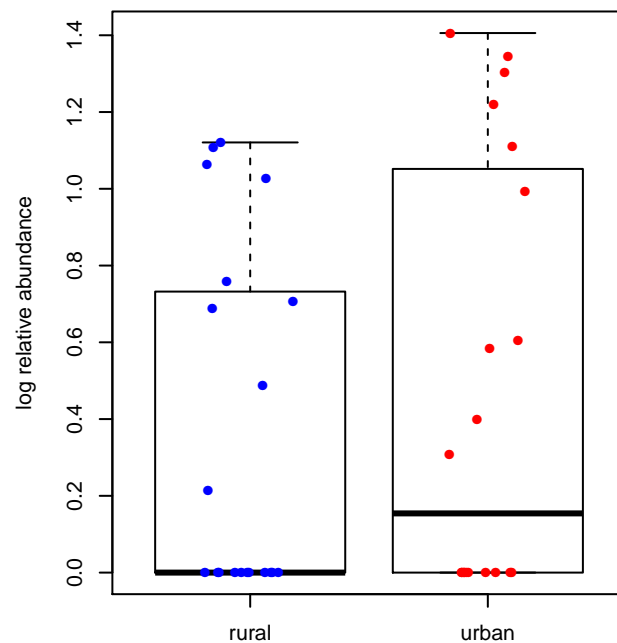


16S order: Synergistales
pAdjRuralUrban=0.65; pAdjTime=0.613; pAdjSubject=0.00404

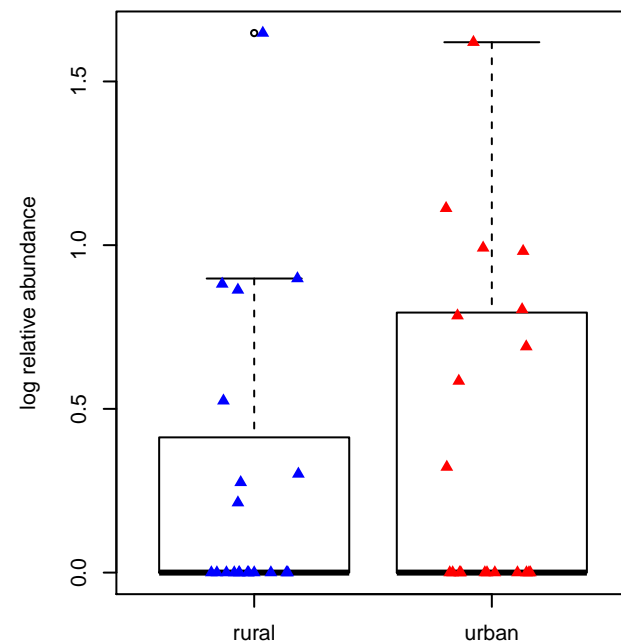
rual vs. urban both timepoints



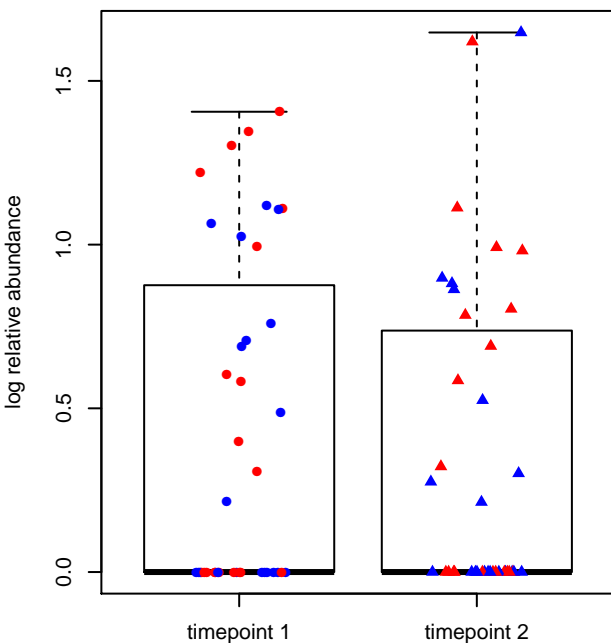
rual vs. urban time 1



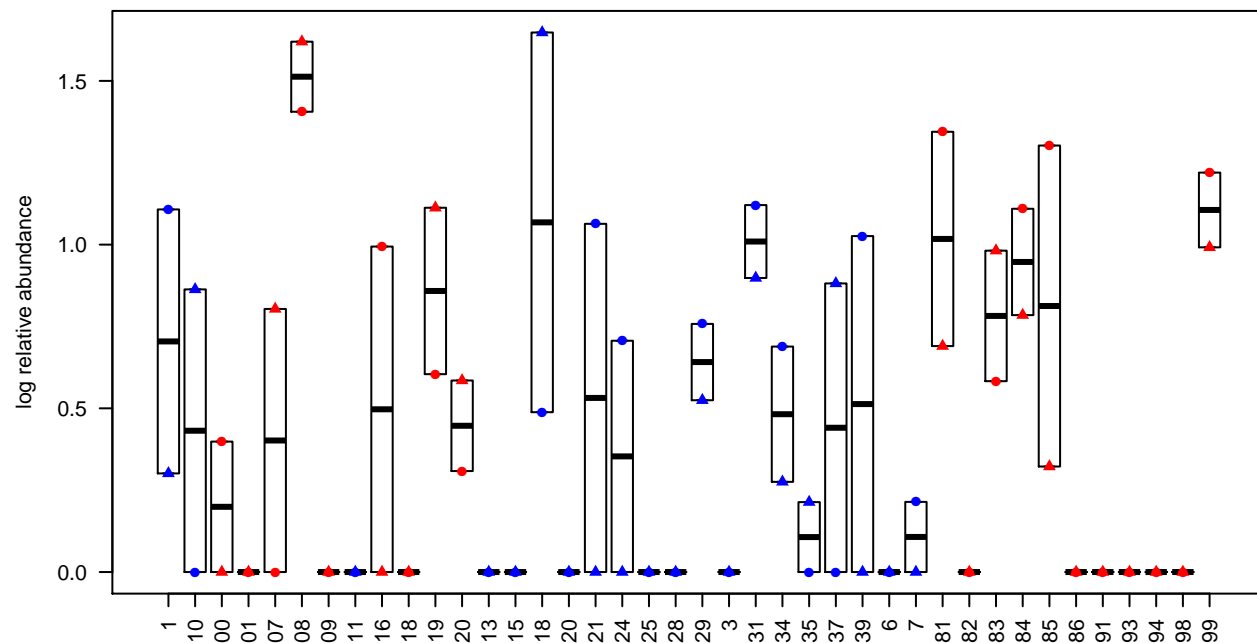
rual vs. urban time 2



time 1 vs. time 2

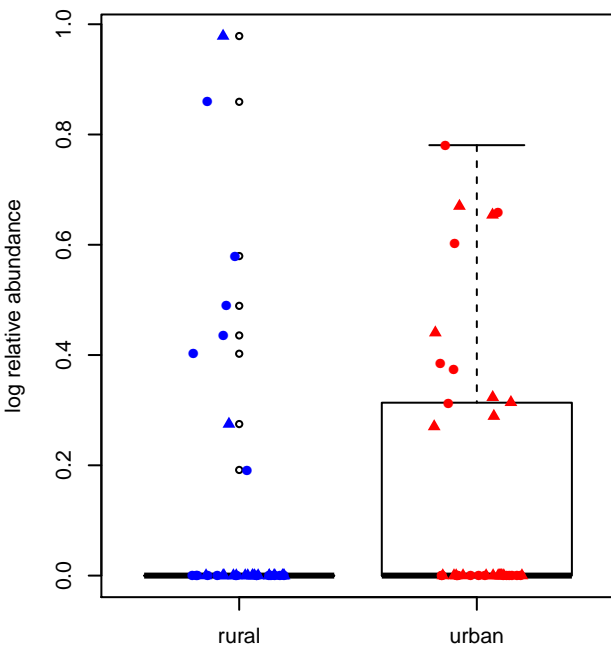


subject ID

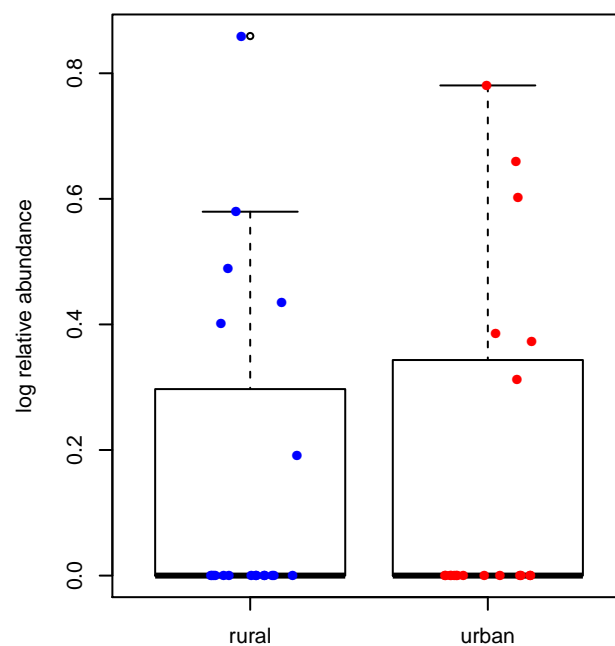


16S order: Pseudomonadales
pAdjRuralUrban=0.65; pAdjTime=0.613; pAdjSubject=0.212

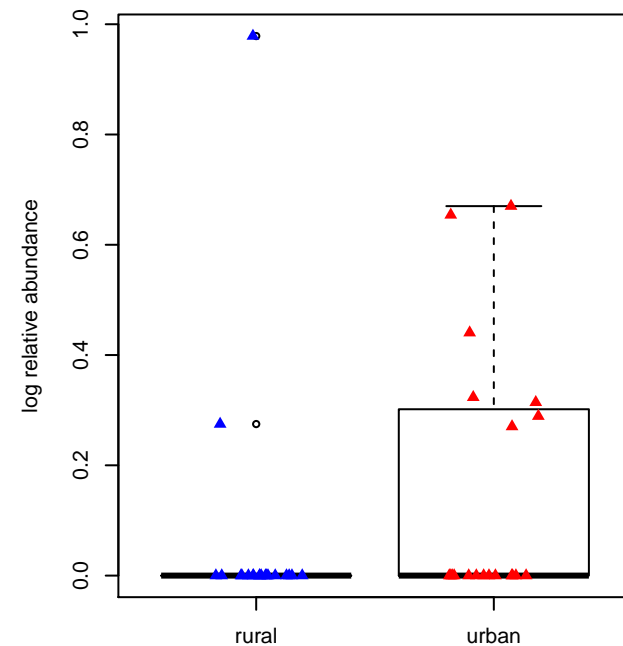
rual vs. urban both timepoints



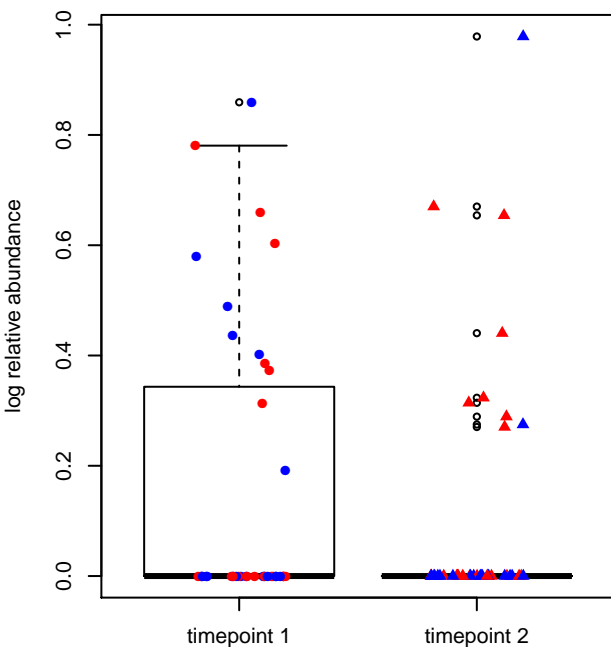
rual vs. urban time 1



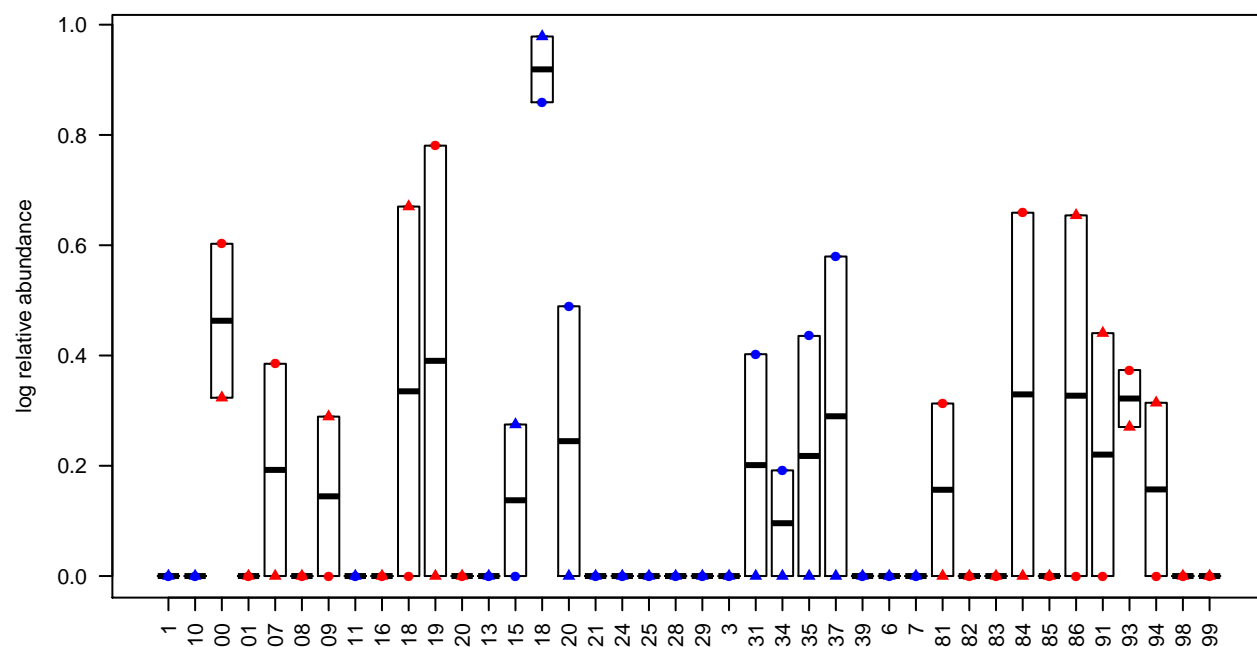
rual vs. urban time 2



time 1 vs. time 2

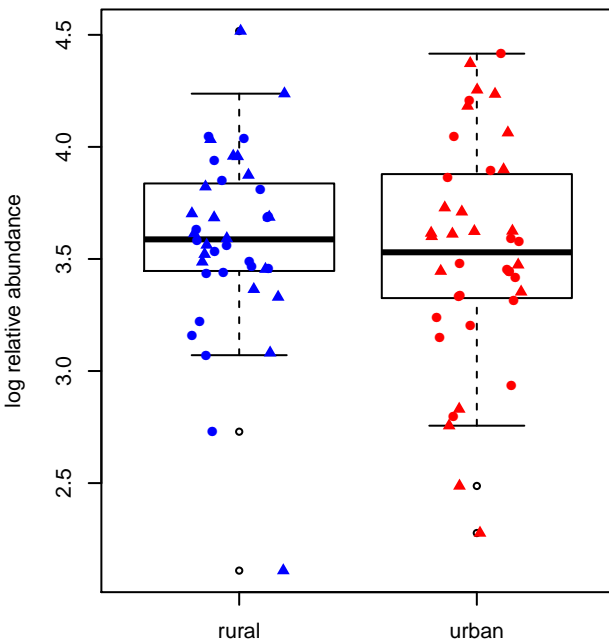


subject ID

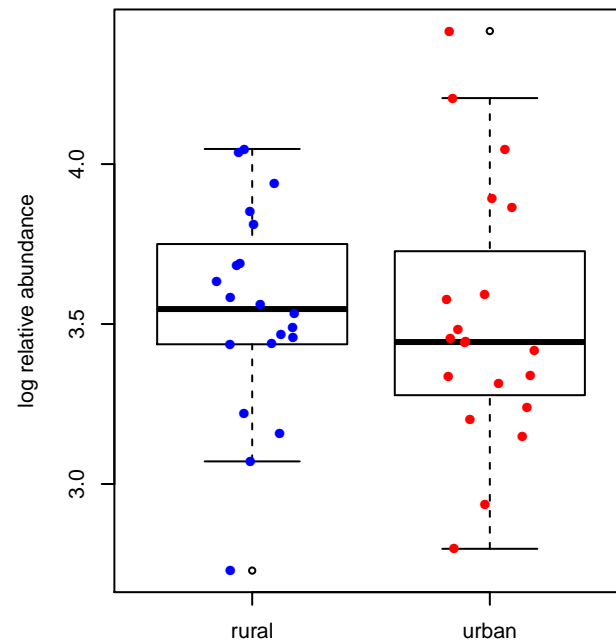


16S order: Selenomonadales
pAdjRuralUrban=0.882; pAdjTime=0.613; pAdjSubject=0.000238

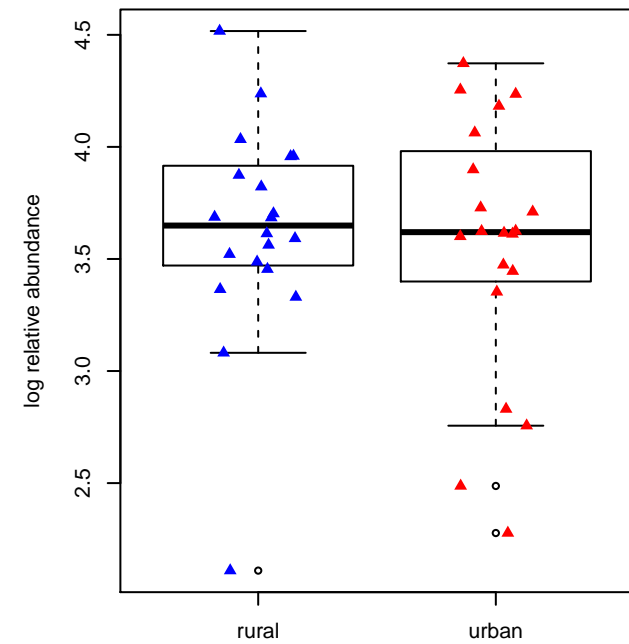
rual vs. urban both timepoints



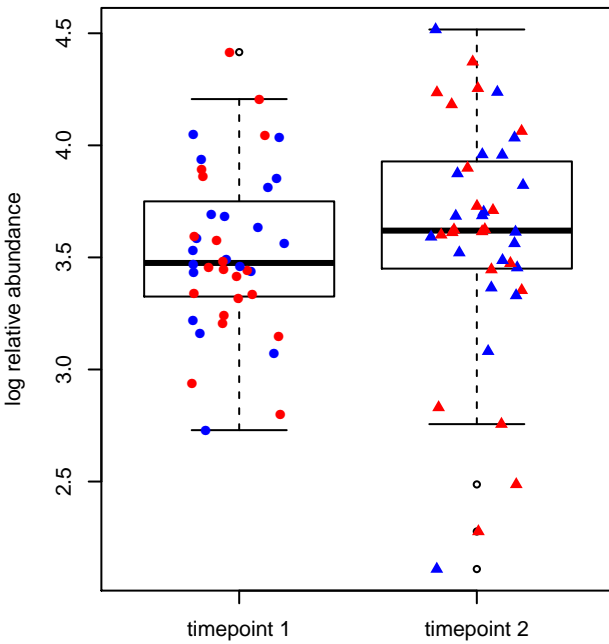
rual vs. urban time 1



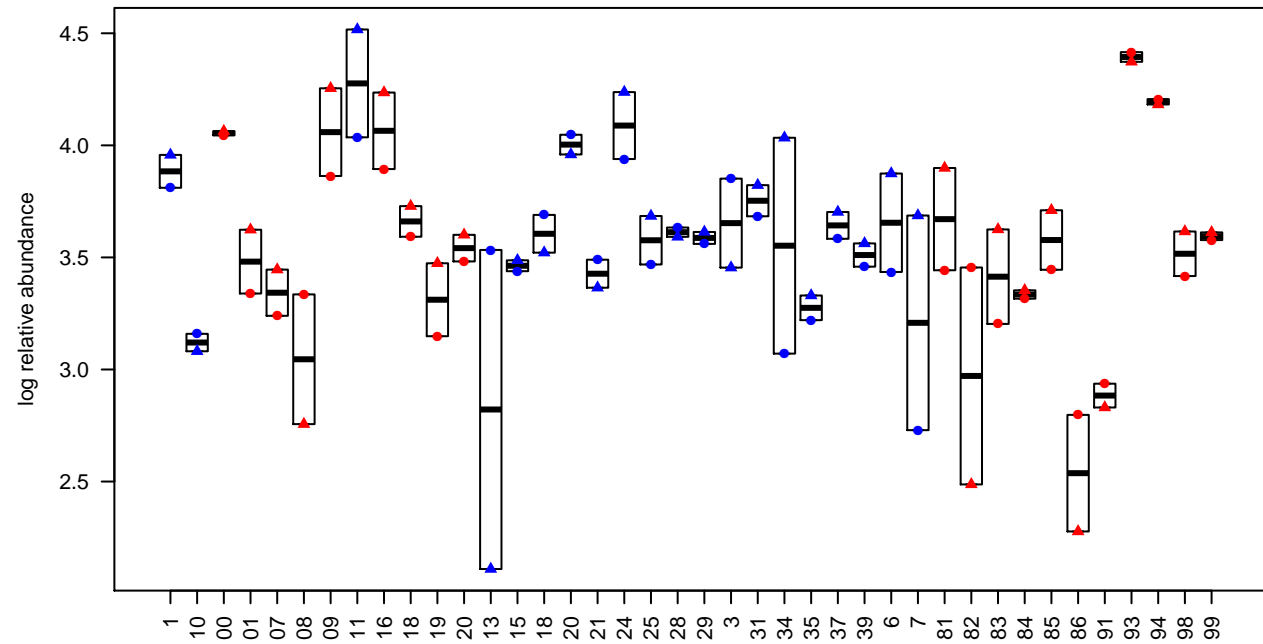
rual vs. urban time 2



time 1 vs. time 2

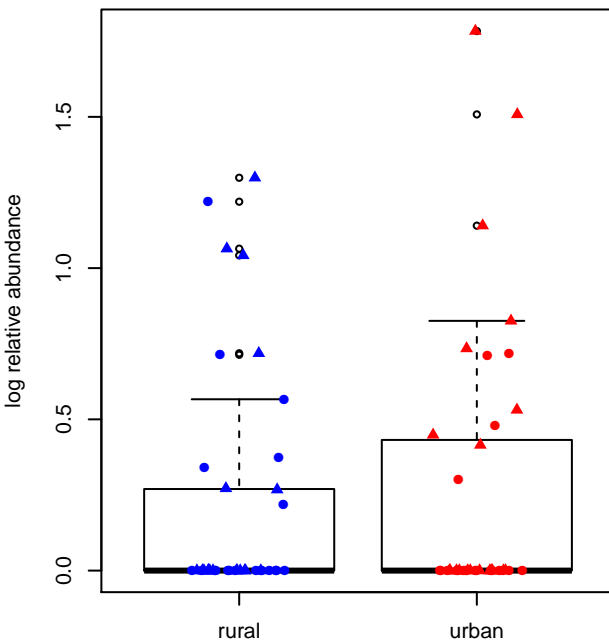


subject ID

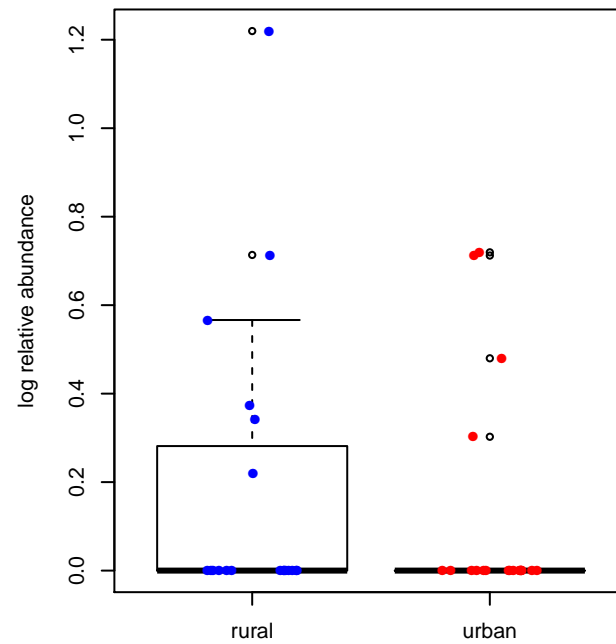


16S order: Flavobacteriales
pAdjRuralUrban=0.882; pAdjTime=0.331; pAdjSubject=1

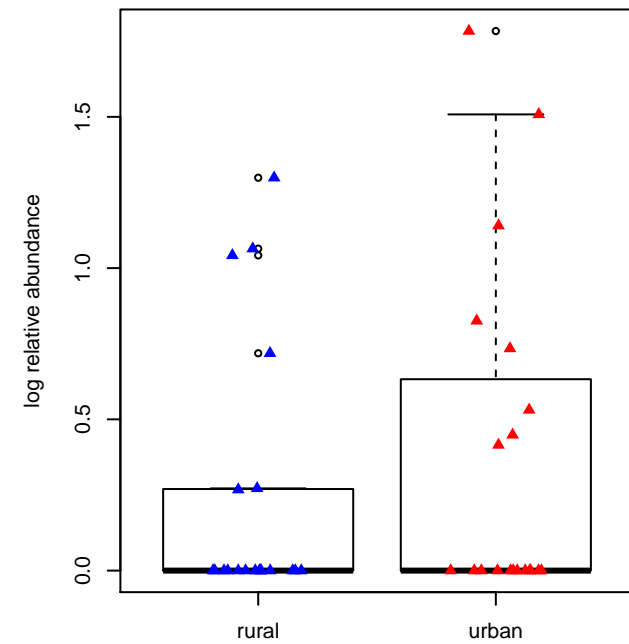
rural vs. urban both timepoints



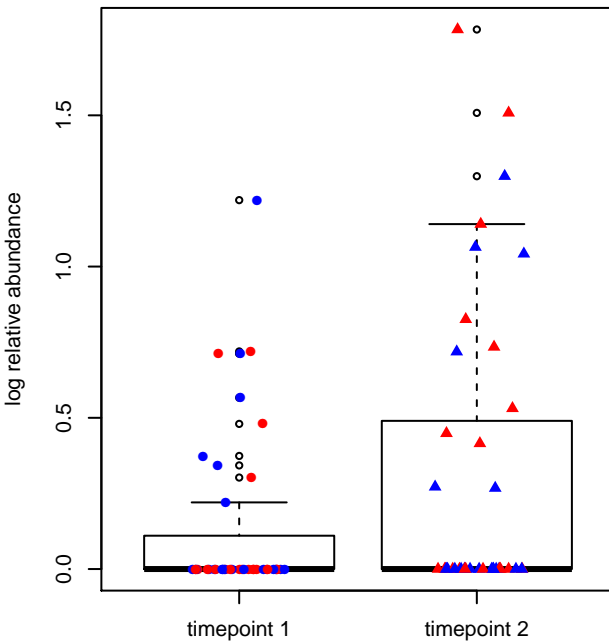
rural vs. urban time 1



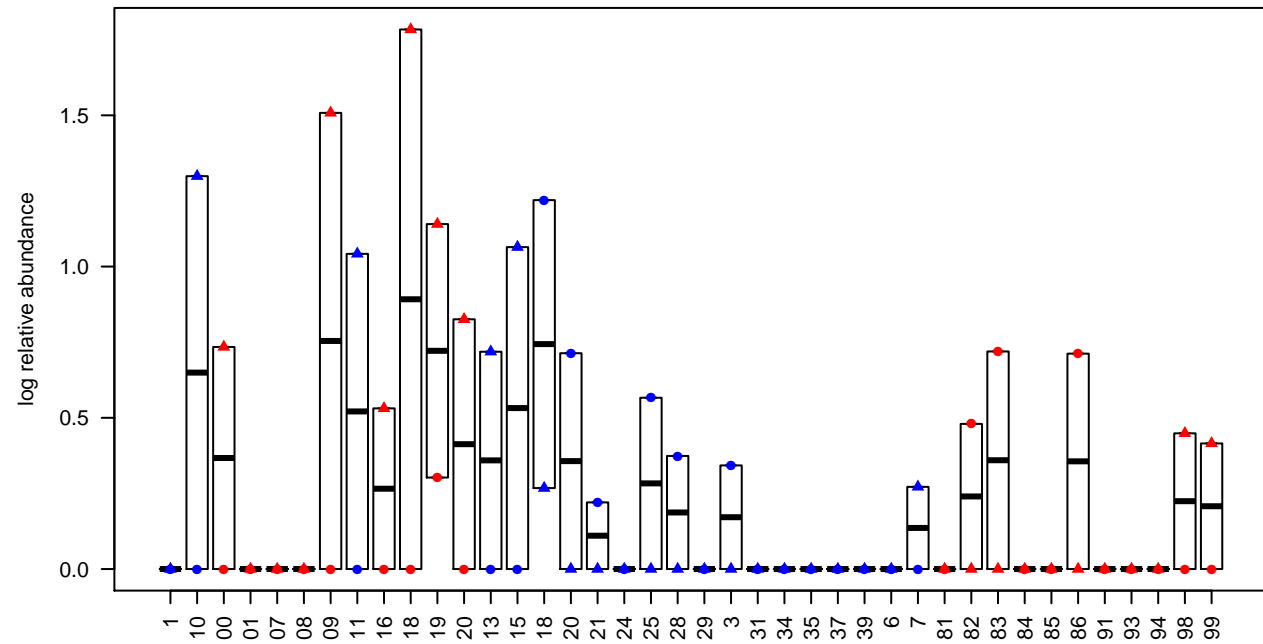
rural vs. urban time 2



time 1 vs. time 2

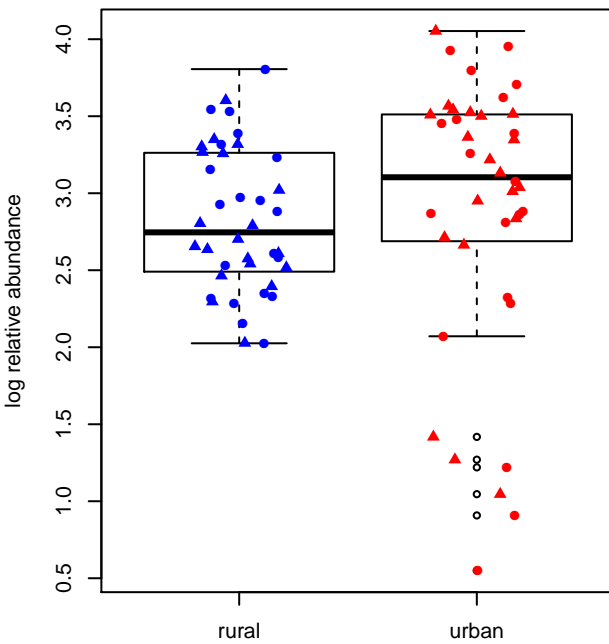


subject ID

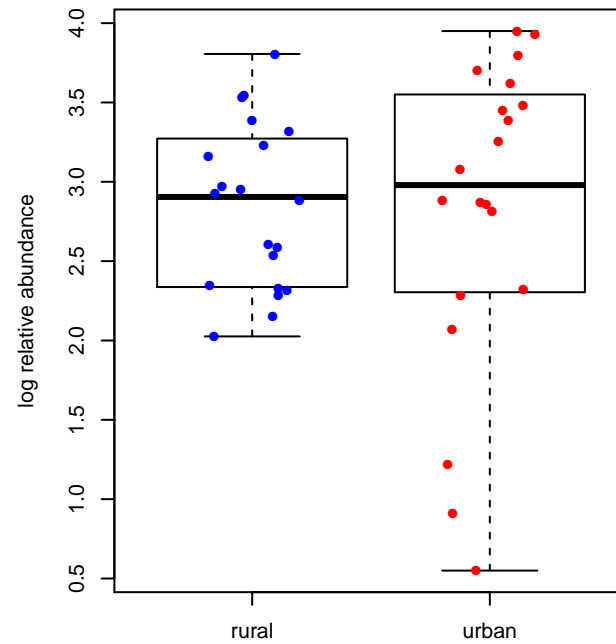


16S order: Burkholderiales
pAdjRuralUrban=0.936; pAdjTime=0.613; pAdjSubject=1.99e-11

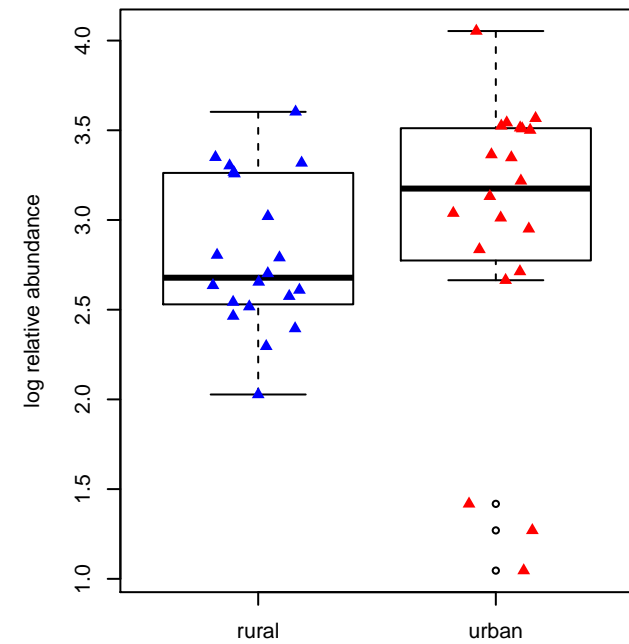
rual vs. urban both timepoints



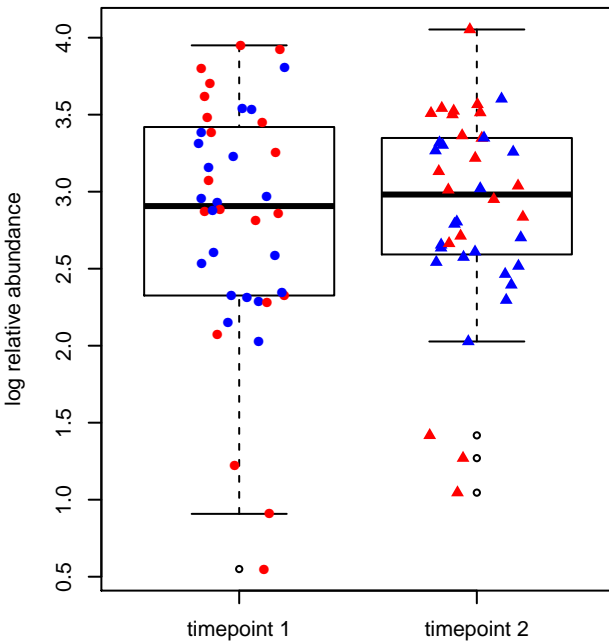
rual vs. urban time 1



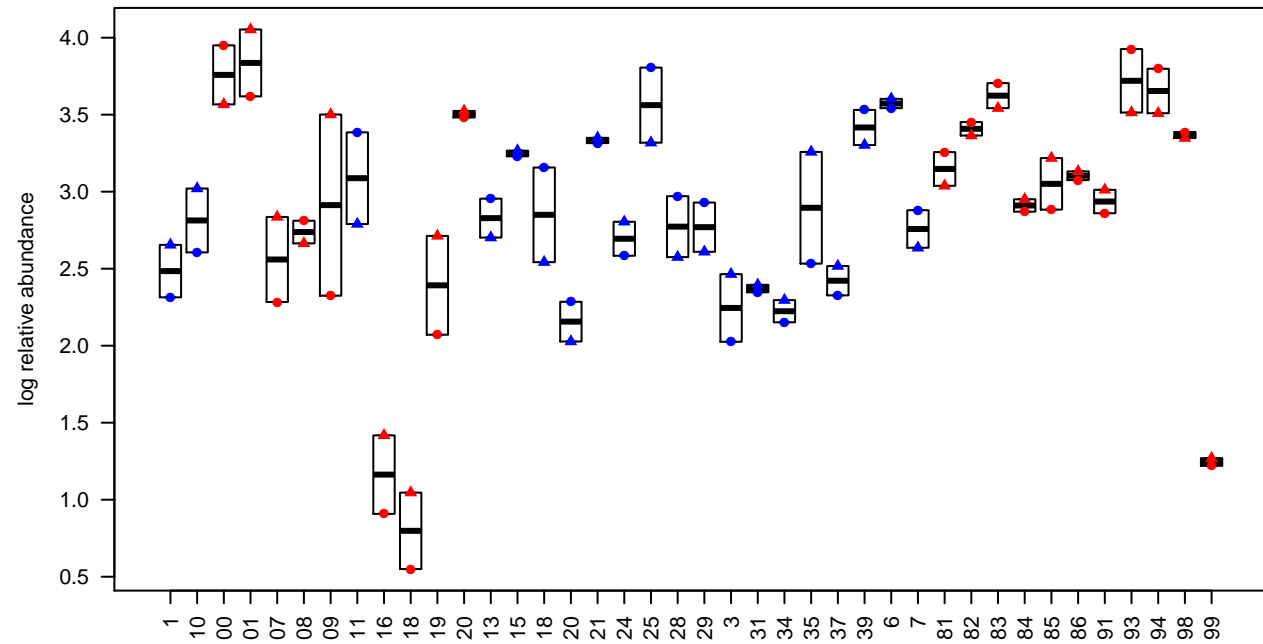
rual vs. urban time 2



time 1 vs. time 2

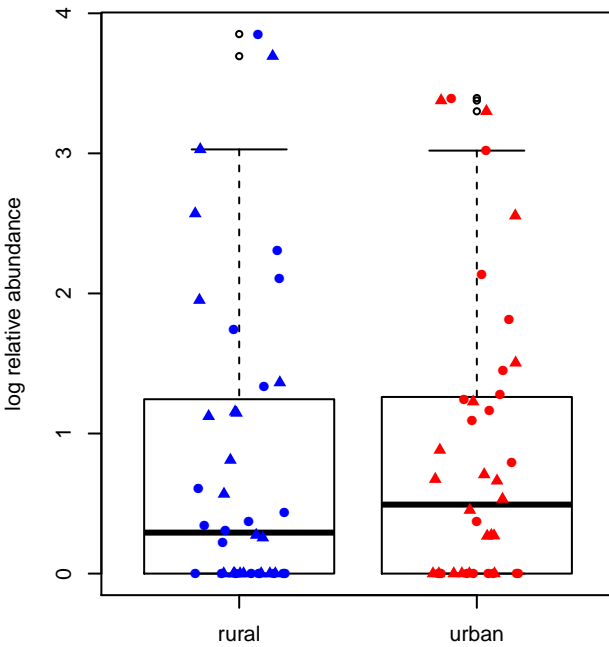


subject ID

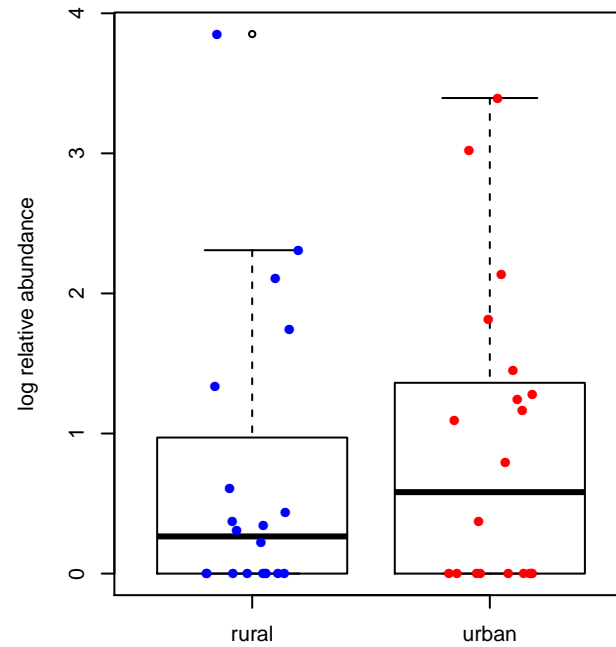


16S order: Verrucomicrobiales
pAdjRuralUrban=0.947; pAdjTime=0.744; pAdjSubject=1.45e-05

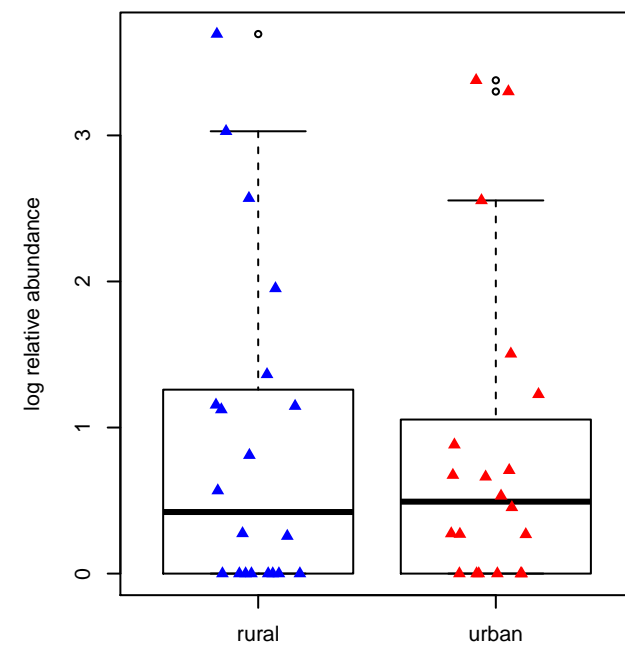
rual vs. urban both timepoints



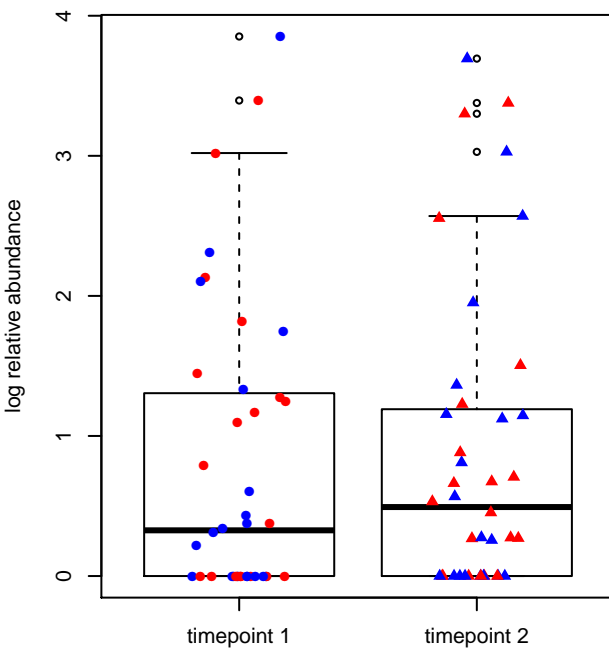
rual vs. urban time 1



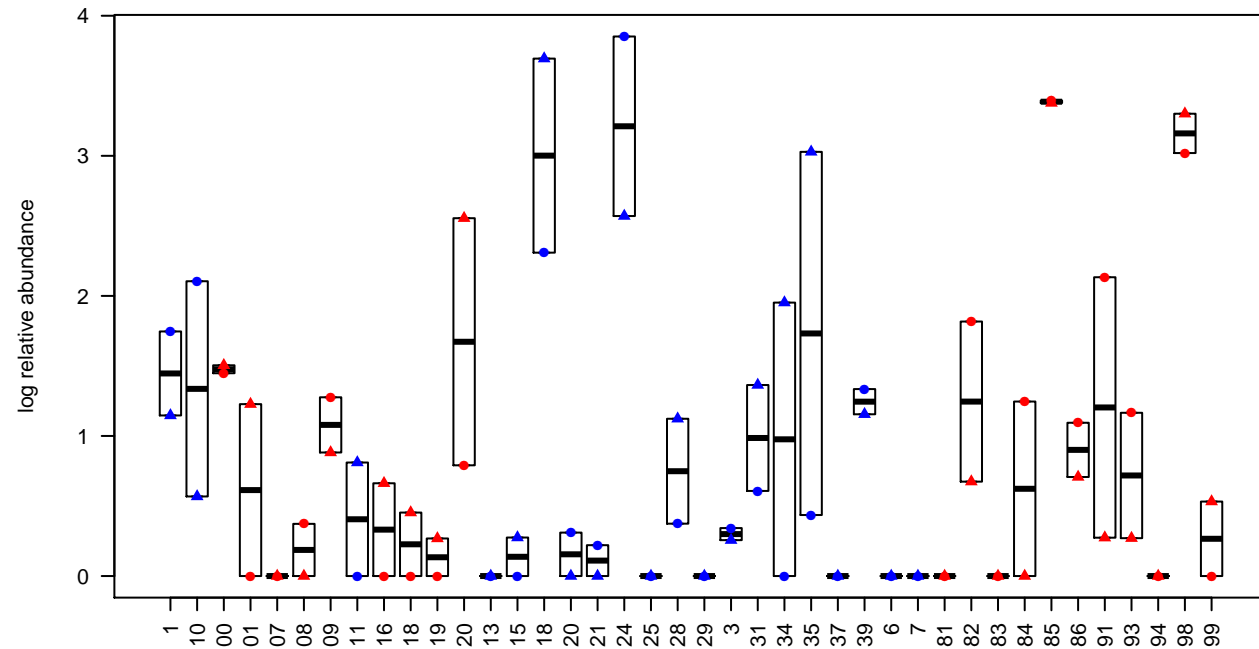
rual vs. urban time 2



time 1 vs. time 2

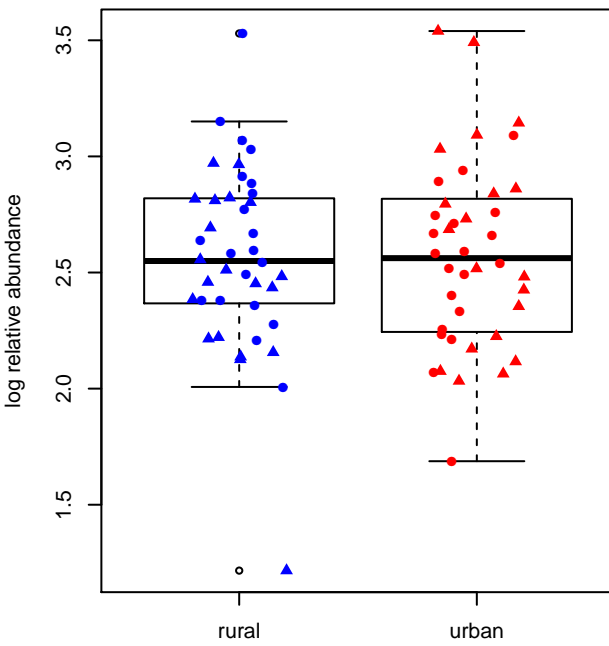


subject ID

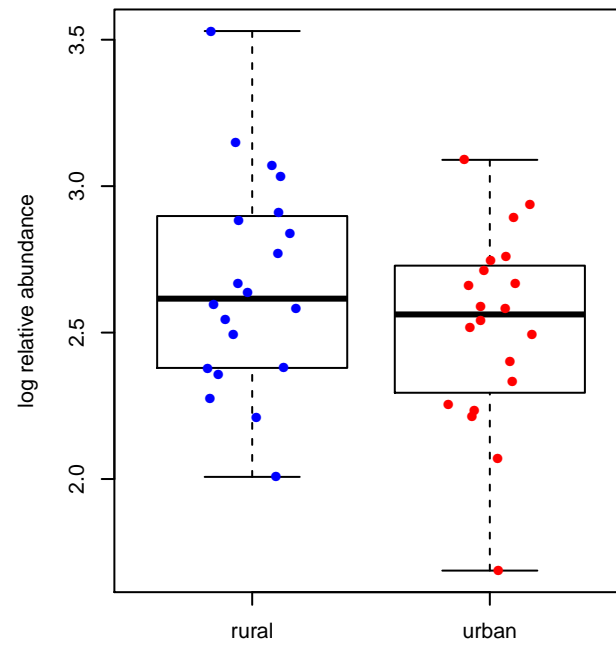


16S order: Erysipelotrichales
pAdjRuralUrban=0.971; pAdjTime=0.744; pAdjSubject=0.0917

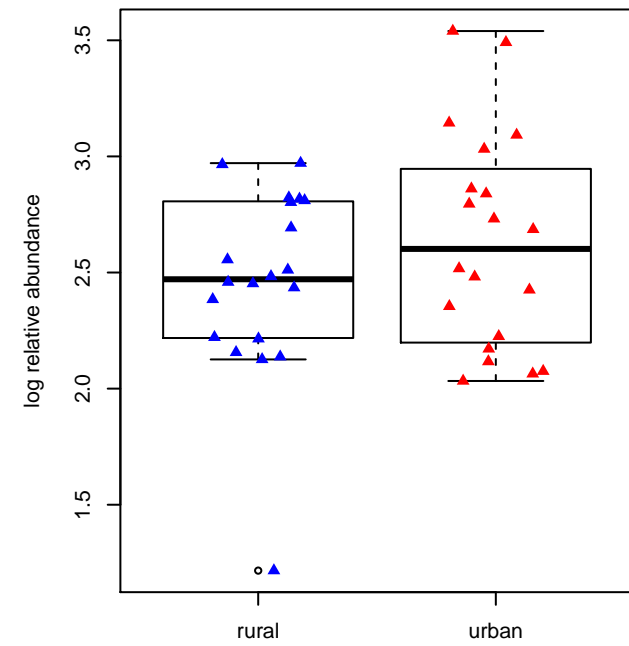
rual vs. urban both timepoints



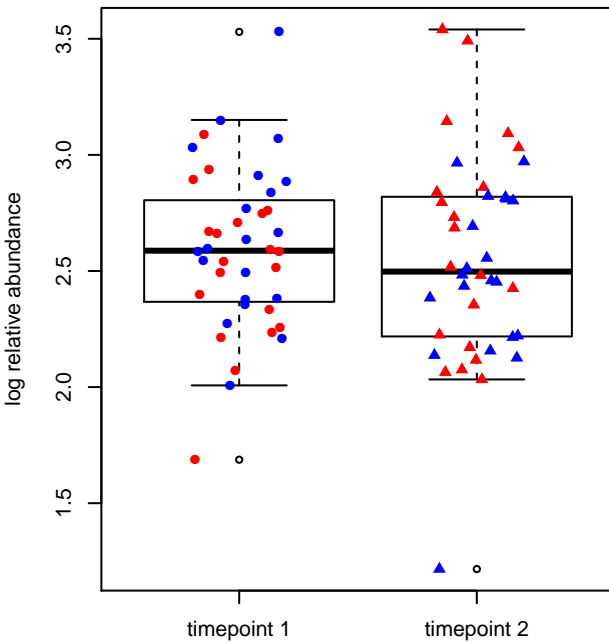
rual vs. urban time 1



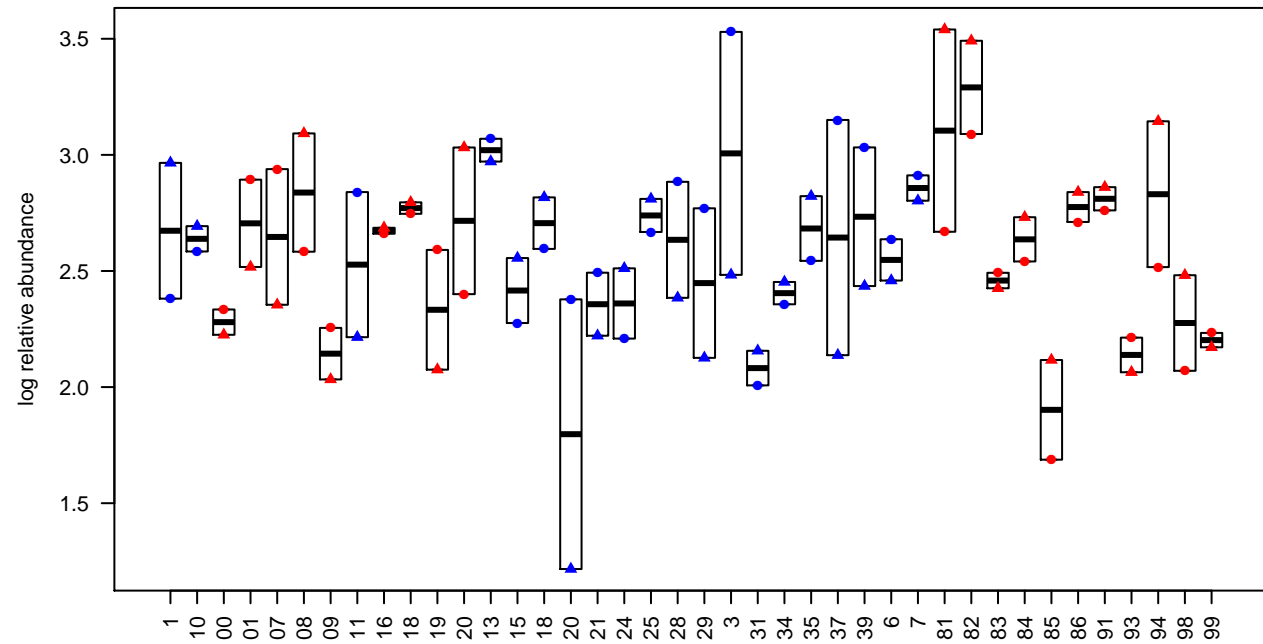
rual vs. urban time 2



time 1 vs. time 2

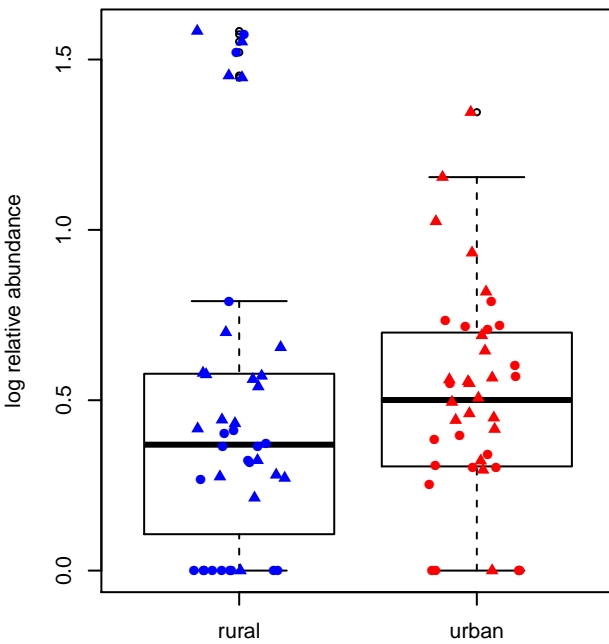


subject ID

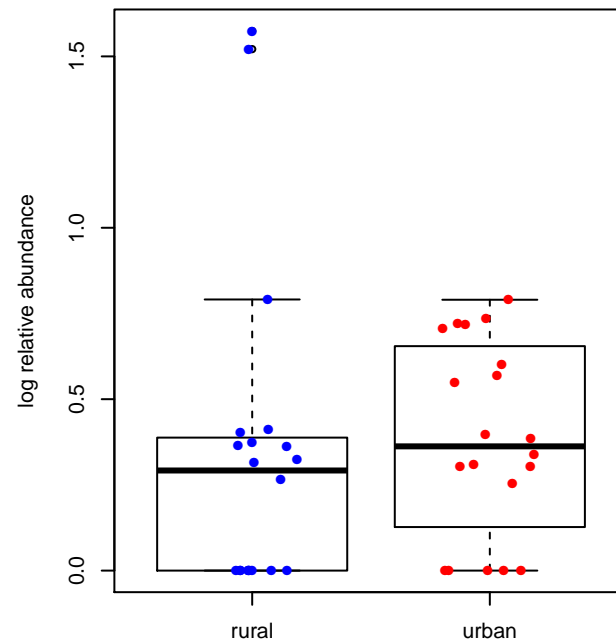


16S order: Alteromonadales
pAdjRuralUrban=0.971; pAdjTime=0.045; pAdjSubject=1

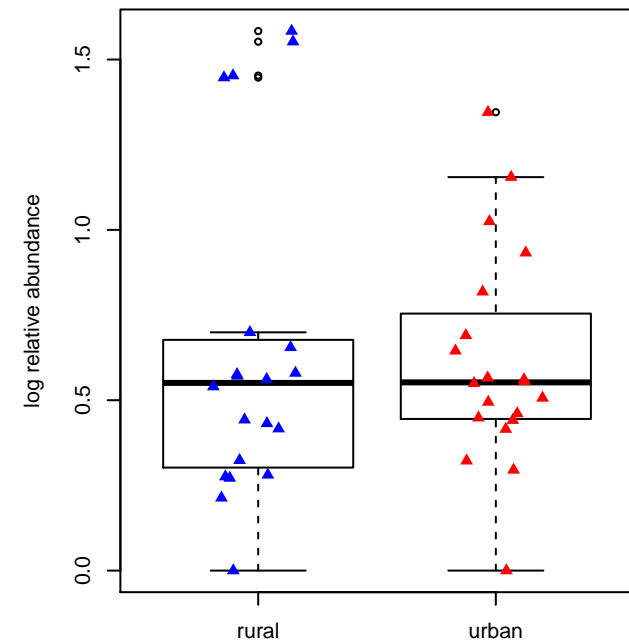
rual vs. urban both timepoints



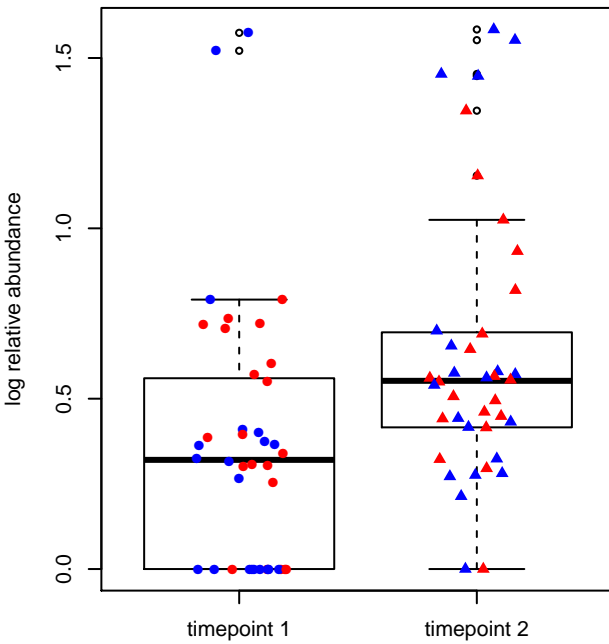
rual vs. urban time 1



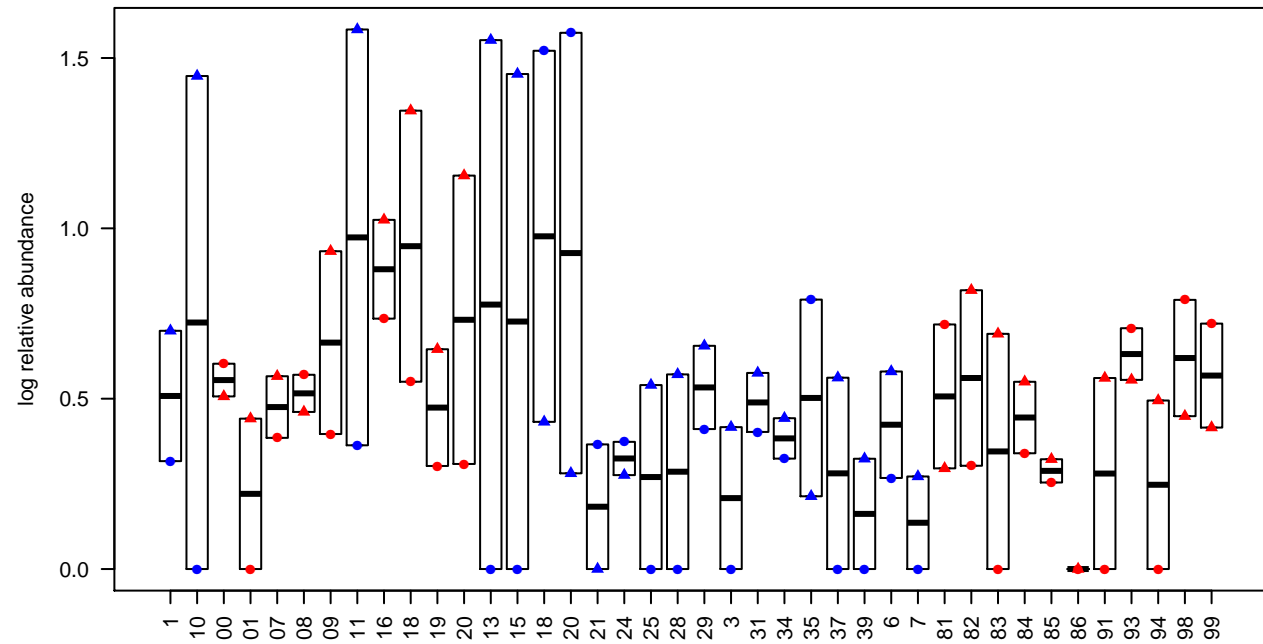
rual vs. urban time 2



time 1 vs. time 2

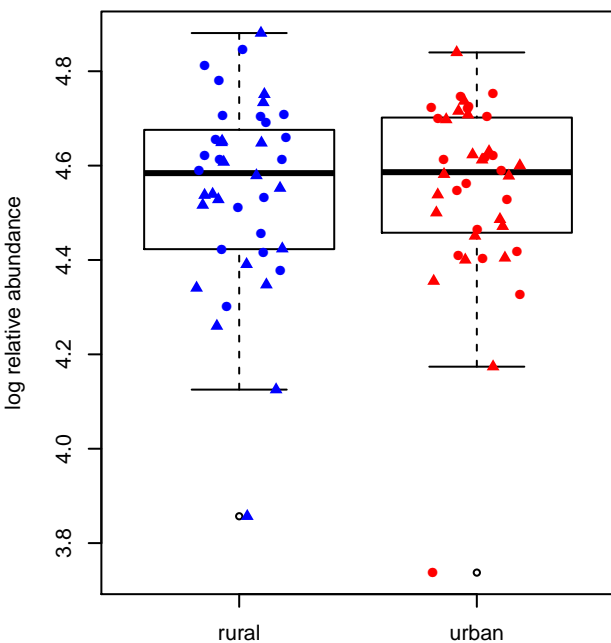


subject ID

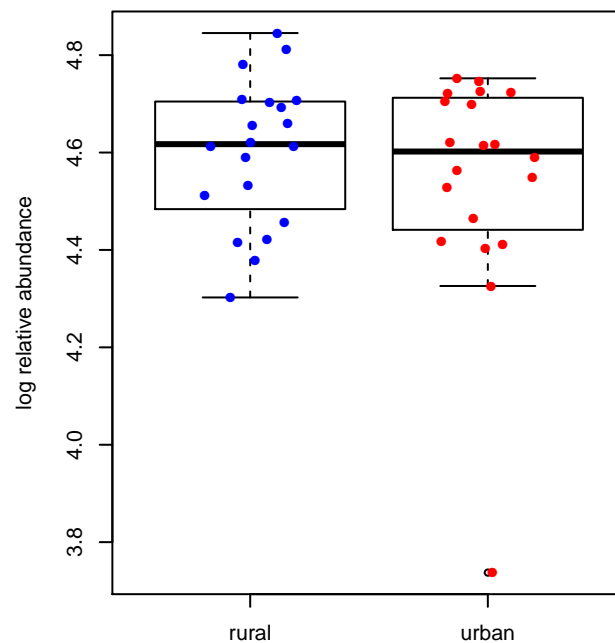


16S order: Clostridiales
pAdjRuralUrban=0.972; pAdjTime=0.362; pAdjSubject=0.000367

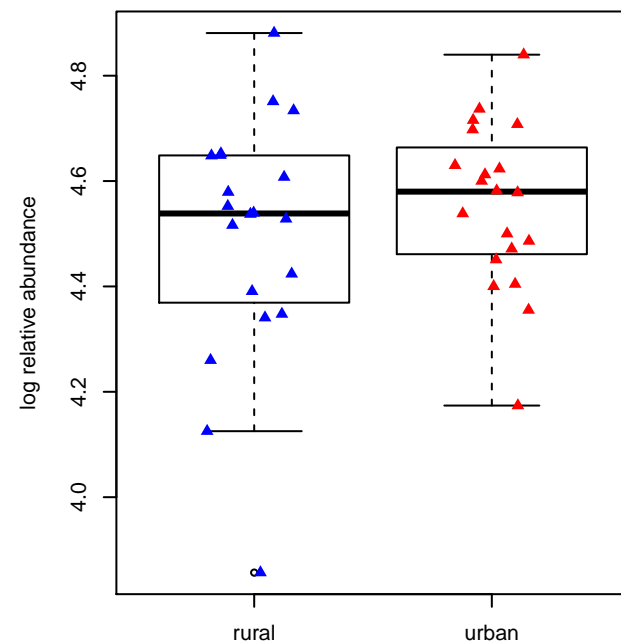
rual vs. urban both timepoints



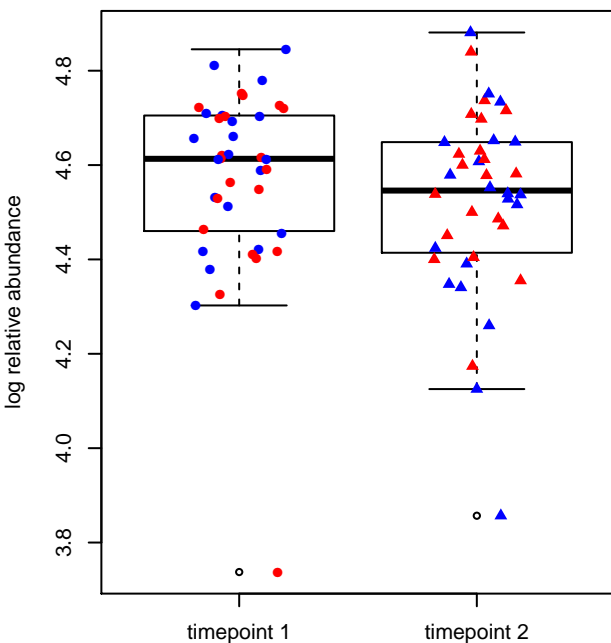
rual vs. urban time 1



rual vs. urban time 2



time 1 vs. time 2



subject ID

