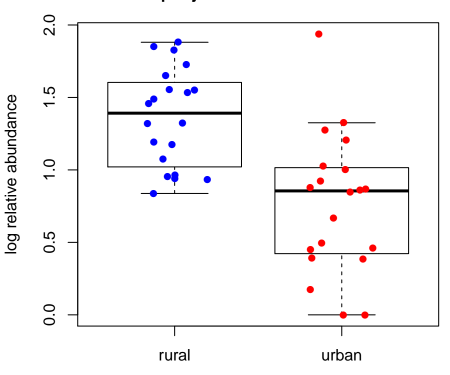
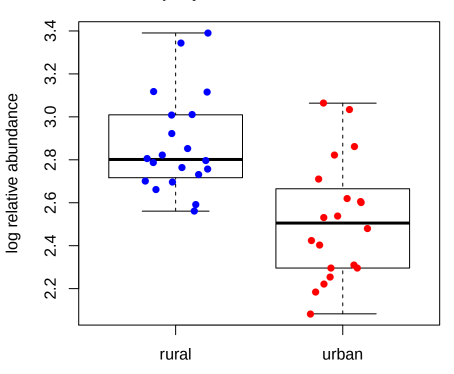
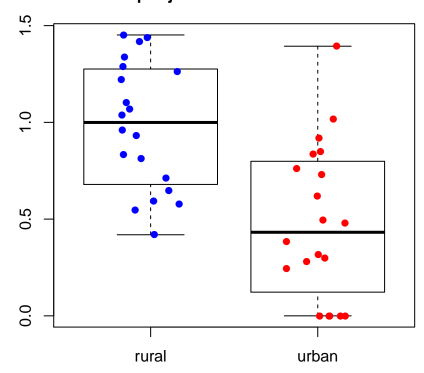
WGS order: Methylophilales pAdjRuralUrban= 0.00394



WGS order: Bacillales pAdjRuralUrban= 0.00394

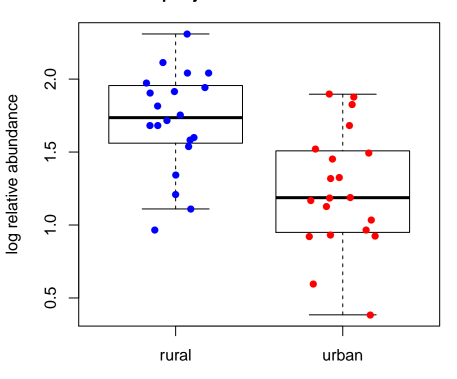


WGS order: Entomoplasmatales pAdjRuralUrban= 0.00394

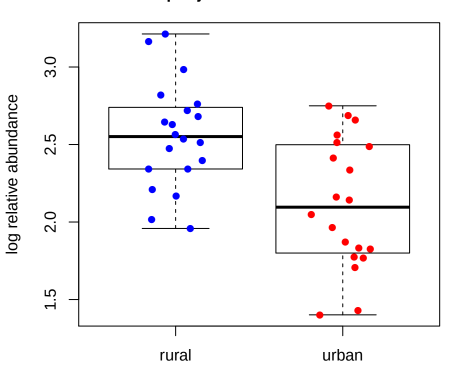


log relative abundance

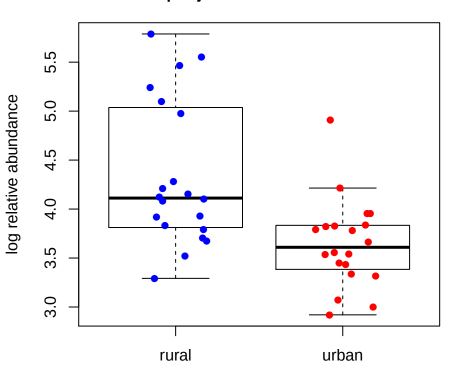
WGS order: Acidobacteriales pAdjRuralUrban= 0.00998



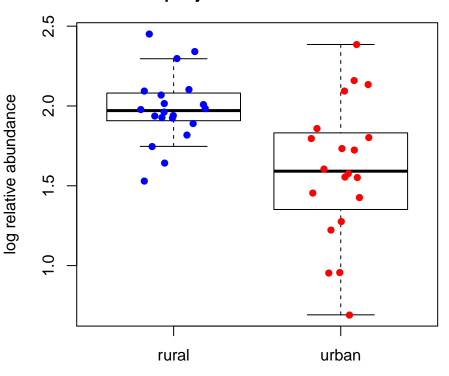
WGS order: Pseudomonadales pAdjRuralUrban= 0.0156



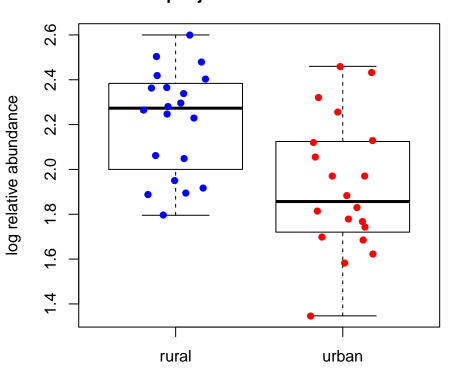
WGS order: Lactobacillales pAdjRuralUrban= 0.0156



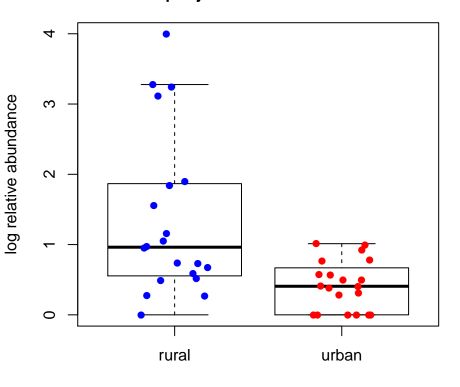
WGS order: Sphingomonadales pAdjRuralUrban= 0.0156



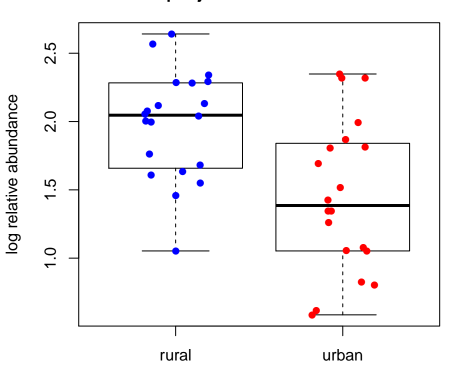
WGS order: Thermoanaerobacterales pAdjRuralUrban= 0.0156



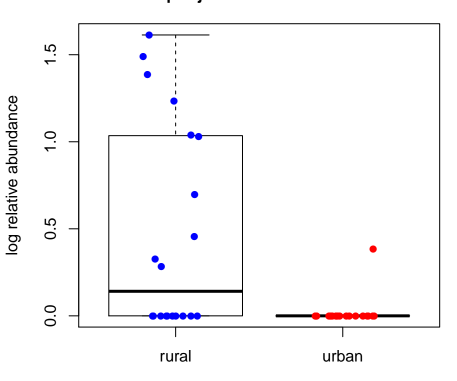
WGS order: Methanobacteriales pAdjRuralUrban= 0.0156



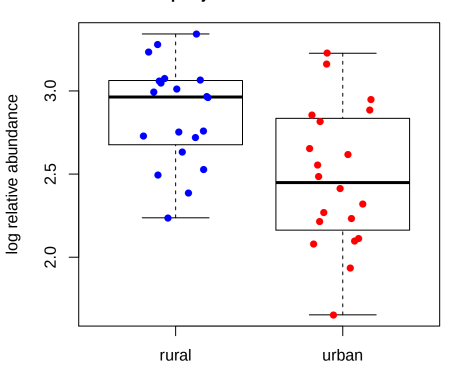
WGS order: Rhodocyclales pAdjRuralUrban= 0.0156



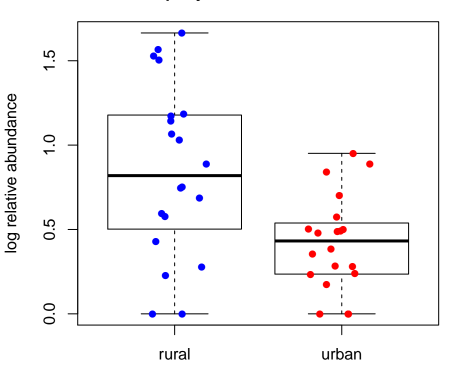
WGS order: Herpetosiphonales pAdjRuralUrban= 0.0156



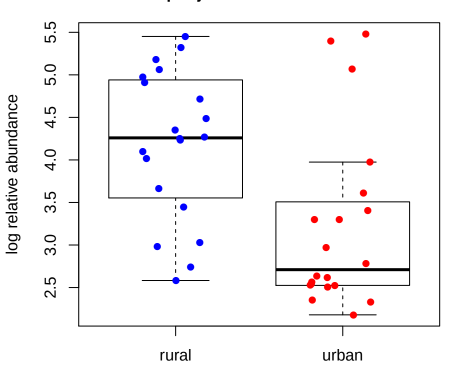
WGS order: Burkholderiales pAdjRuralUrban= 0.017



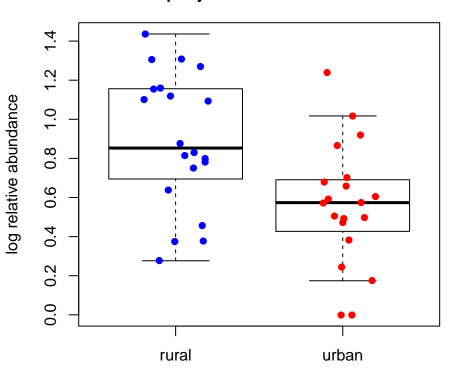
WGS order: Prochlorales pAdjRuralUrban= 0.0171



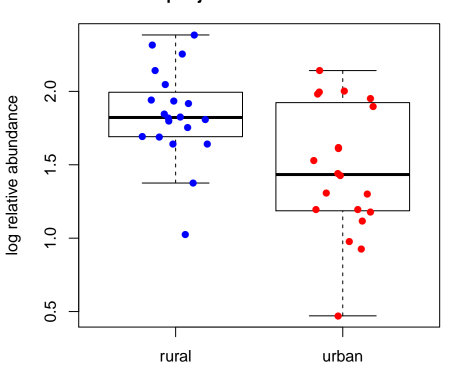
WGS order: Selenomonadales pAdjRuralUrban= 0.0183



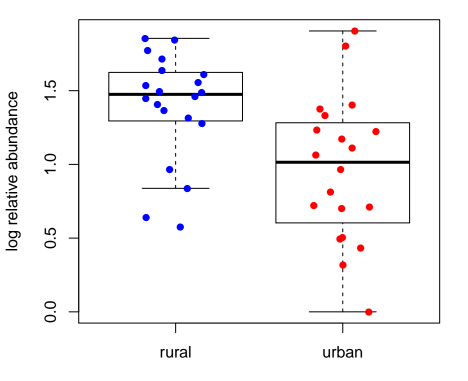
WGS order: Nitrospirales pAdjRuralUrban= 0.0193



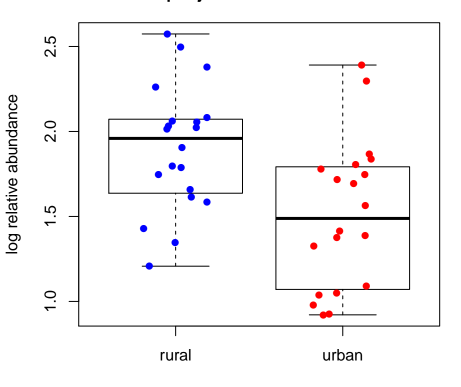
WGS order: Acholeplasmatales pAdjRuralUrban= 0.0219



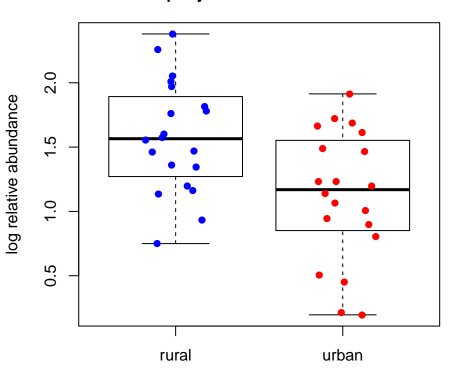
WGS order: Bacteroidetes_Order_II._Incertae_sedis pAdjRuralUrban= 0.0219



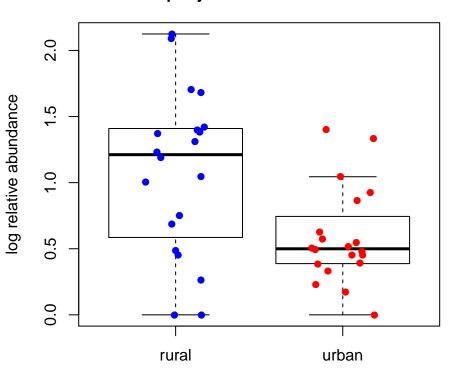
WGS order: Xanthomonadales pAdjRuralUrban= 0.0219



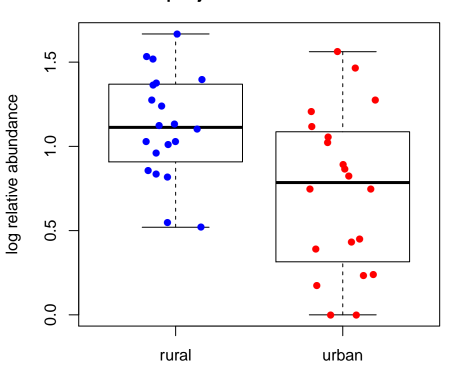
WGS order: Deferribacterales pAdjRuralUrban= 0.0219



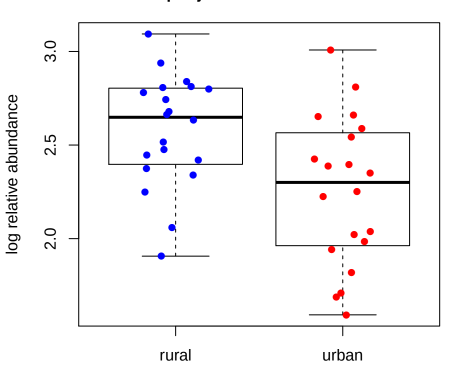
WGS order: Acidimicrobiales pAdjRuralUrban= 0.0219



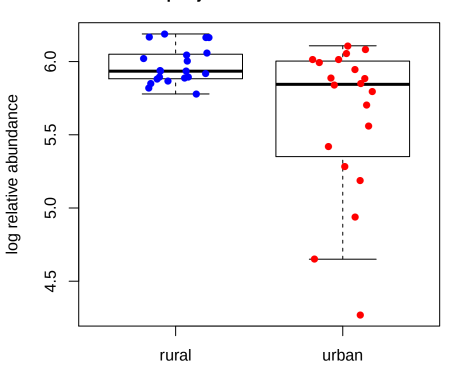
WGS order: Nitrosomonadales pAdjRuralUrban= 0.0252



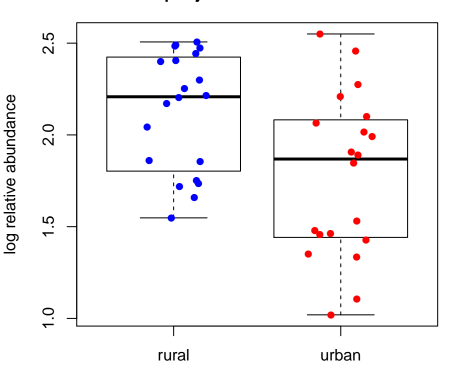
WGS order: Rhizobiales pAdjRuralUrban= 0.0282



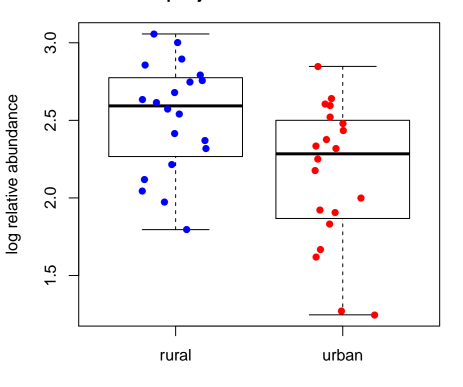
WGS order: Clostridiales pAdjRuralUrban= 0.0282



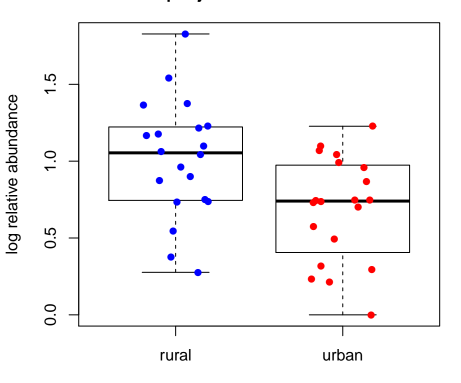
WGS order: Rhodospirillales pAdjRuralUrban= 0.0304



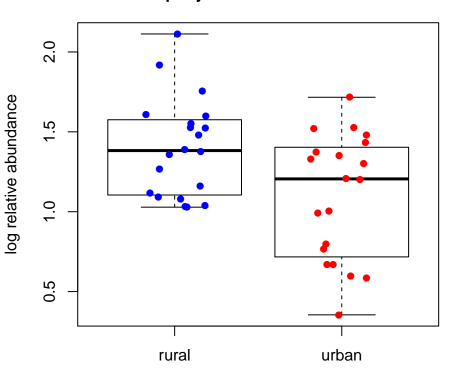
WGS order: Desulfovibrionales pAdjRuralUrban= 0.0309



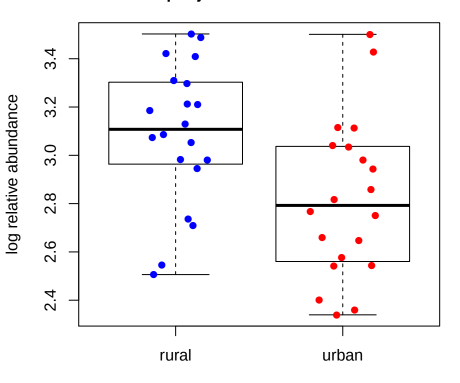
WGS order: Acidithiobacillales pAdjRuralUrban= 0.0315



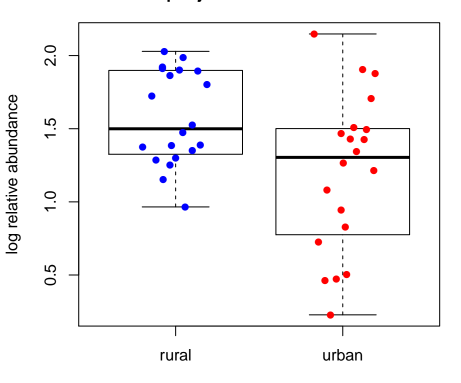
WGS order: Halanaerobiales pAdjRuralUrban= 0.0372



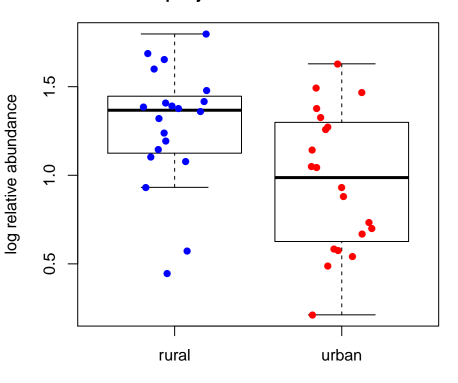
WGS order: Actinomycetales pAdjRuralUrban= 0.0378



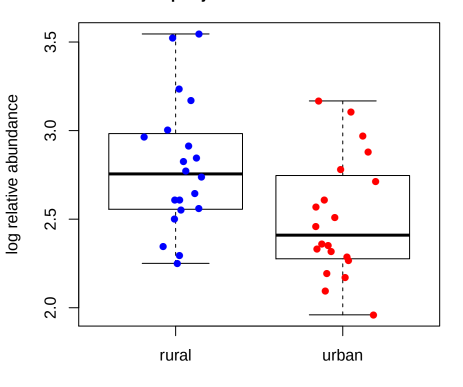
WGS order: Mycoplasmatales pAdjRuralUrban= 0.0422



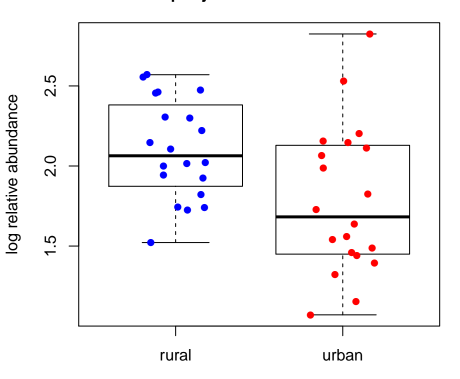
WGS order: Gloeobacterales pAdjRuralUrban= 0.0429



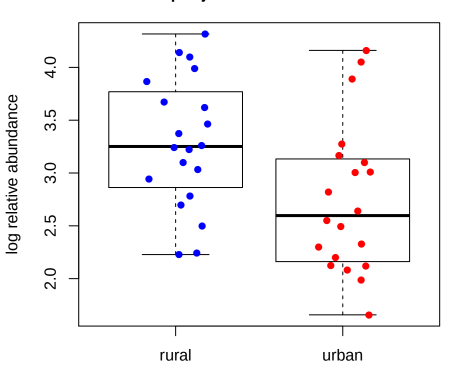
WGS order: Flavobacteriales pAdjRuralUrban= 0.046



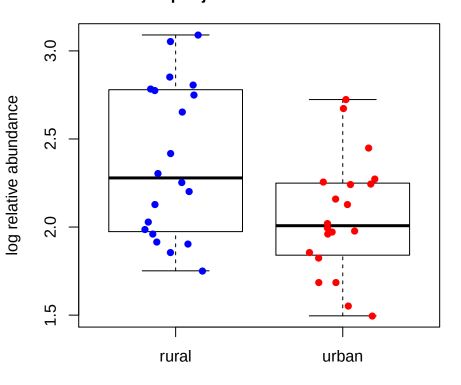
WGS order: Myxococcales pAdjRuralUrban= 0.046



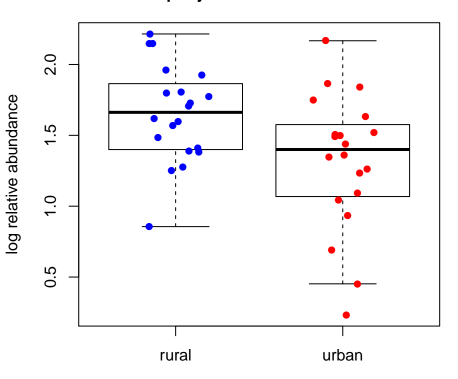
WGS order: Pasteurellales pAdjRuralUrban= 0.046



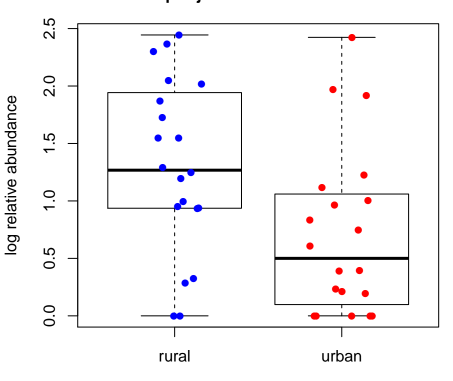
WGS order: Sphingobacteriales pAdjRuralUrban= 0.046



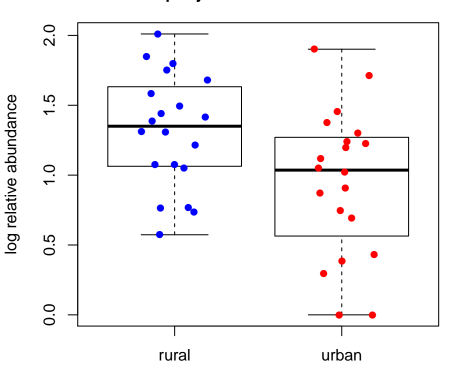
WGS order: Caulobacterales pAdjRuralUrban= 0.0486



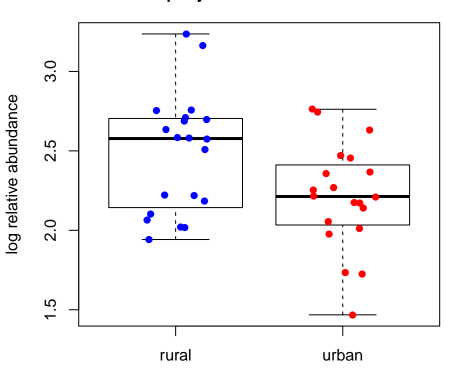
WGS order: Dehalococcoidales pAdjRuralUrban= 0.0513



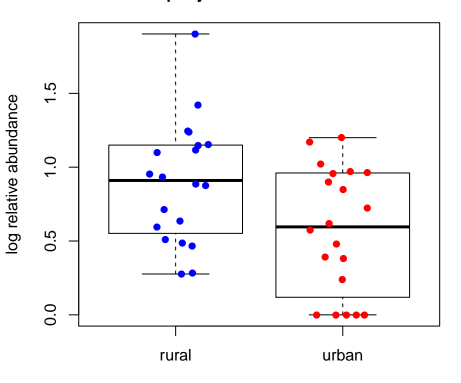
WGS order: Fibrobacterales pAdjRuralUrban= 0.0529



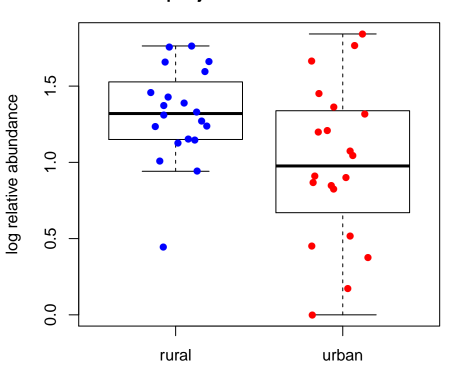
WGS order: Cytophagales pAdjRuralUrban= 0.0529



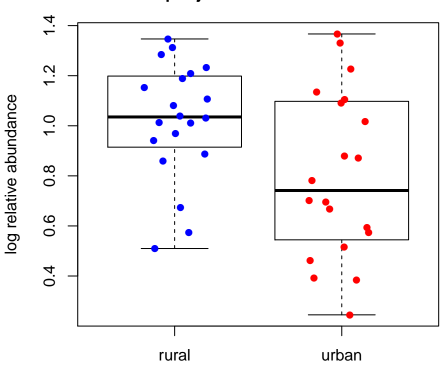
WGS order: Solibacterales pAdjRuralUrban= 0.0529



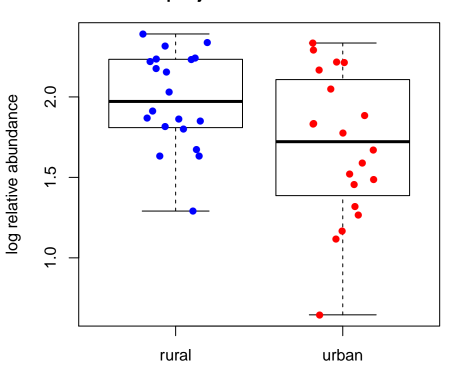
WGS order: Aquificales pAdjRuralUrban= 0.0529



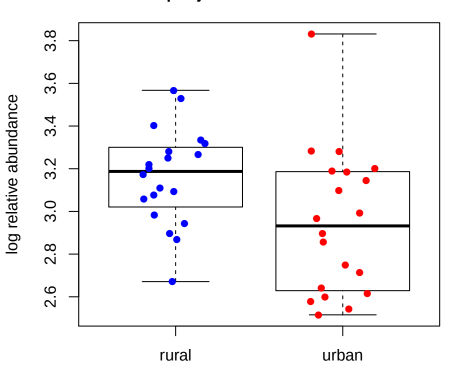
WGS order: Methylococcales pAdjRuralUrban= 0.0529



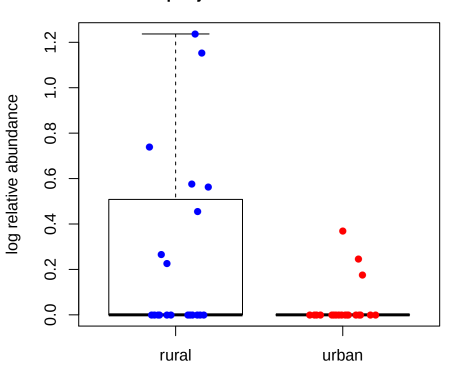
WGS order: Rhodobacterales pAdjRuralUrban= 0.0529



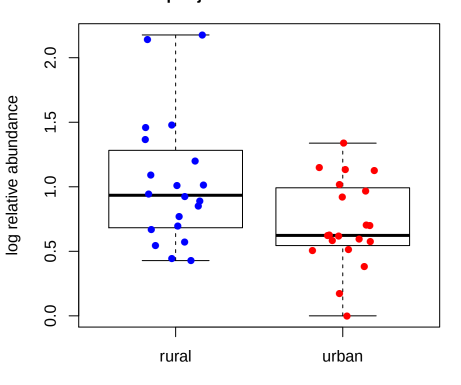
WGS order: Erysipelotrichales pAdjRuralUrban= 0.0529



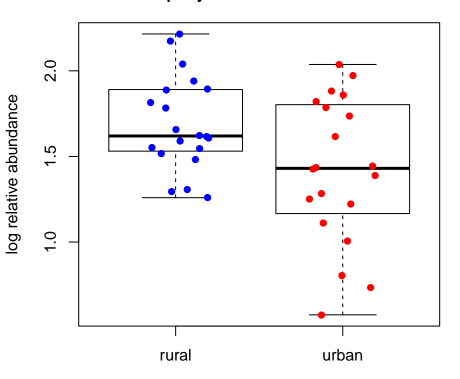
WGS order: Thermoproteales pAdjRuralUrban= 0.0529



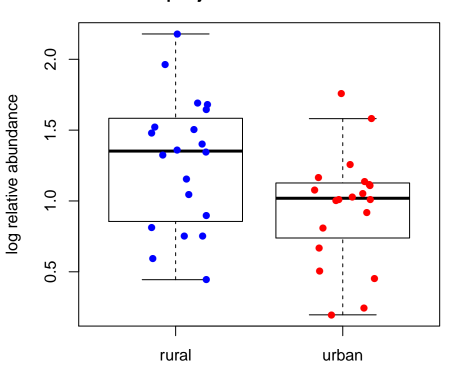
WGS order: Methanosarcinales pAdjRuralUrban= 0.0529



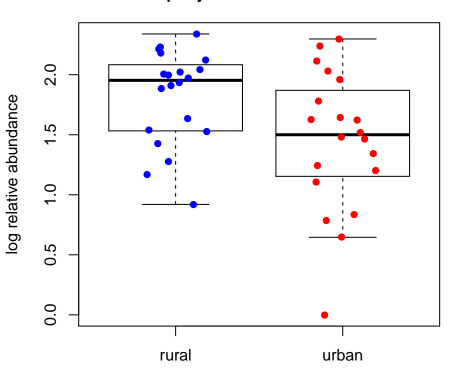
WGS order: Thermales pAdjRuralUrban= 0.0533



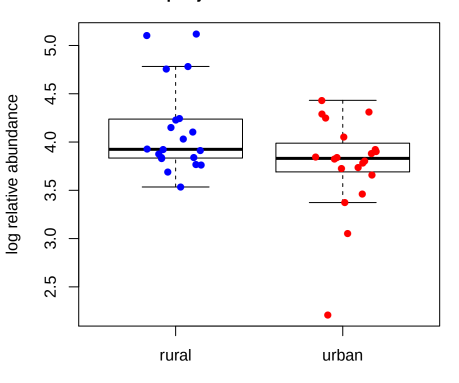
WGS order: Thermotogales pAdjRuralUrban= 0.0533



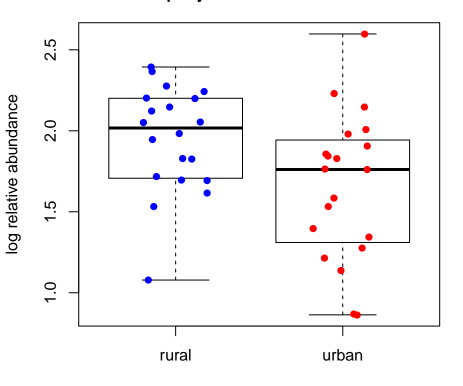
WGS order: Deinococcales pAdjRuralUrban= 0.0533



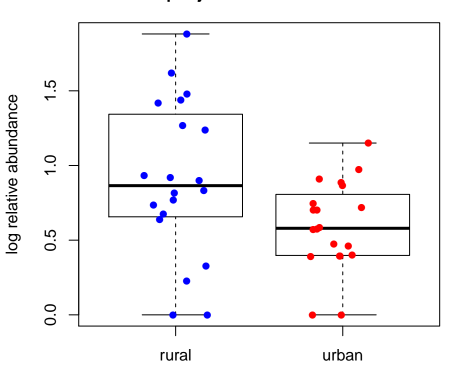
WGS order: Bifidobacteriales pAdjRuralUrban= 0.0553



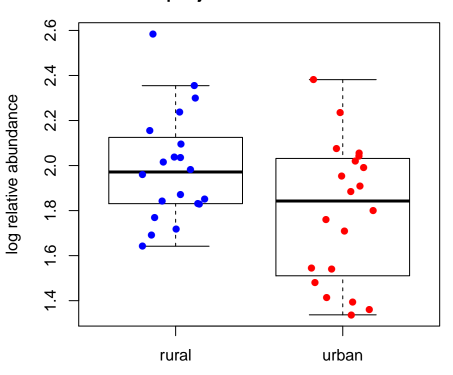
WGS order: Chromatiales pAdjRuralUrban= 0.0561



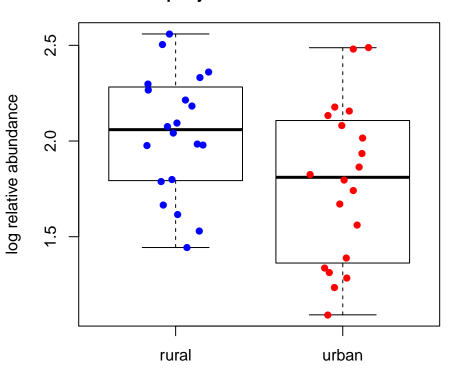
WGS order: Bdellovibrionales pAdjRuralUrban= 0.0577



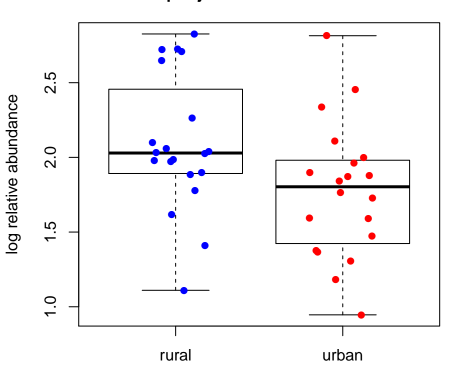
WGS order: Neisseriales pAdjRuralUrban= 0.0691



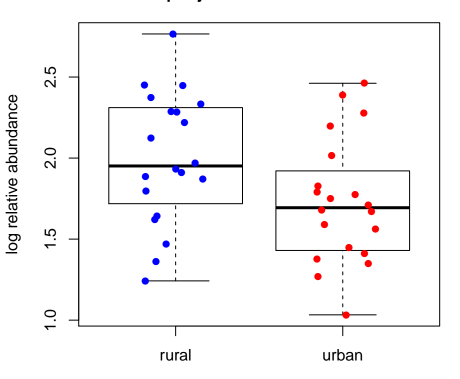
WGS order: Desulfuromonadales pAdjRuralUrban= 0.0701



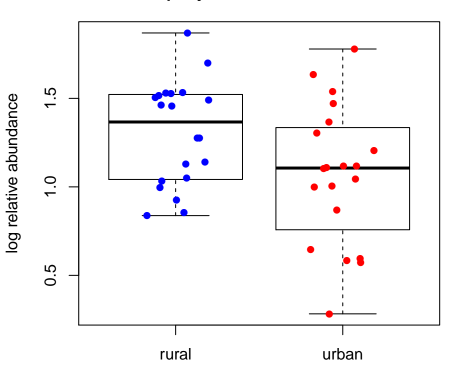
WGS order: Aeromonadales pAdjRuralUrban= 0.0702



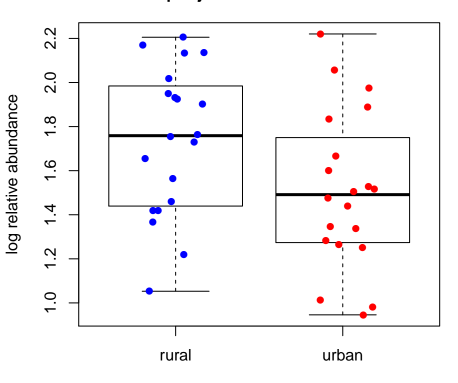
WGS order: Chroococcales pAdjRuralUrban= 0.0718



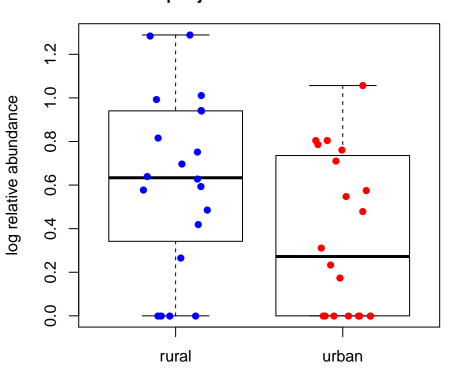
WGS order: Rickettsiales pAdjRuralUrban= 0.0718



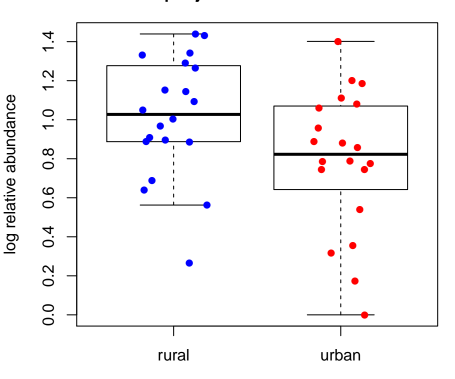
WGS order: Synergistales pAdjRuralUrban= 0.0776



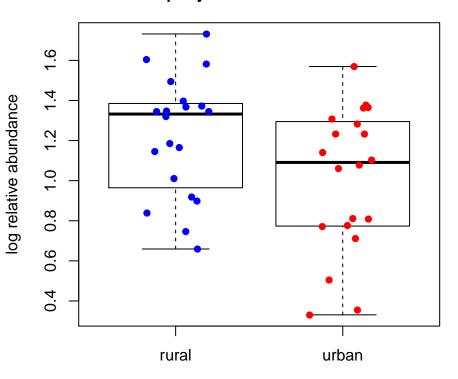
WGS order: Gemmatimonadales pAdjRuralUrban= 0.0844



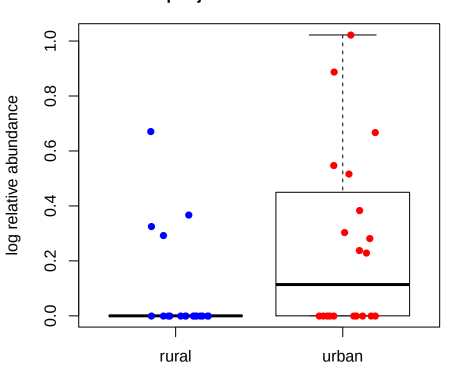
WGS order: Ignavibacteriales pAdjRuralUrban= 0.0844



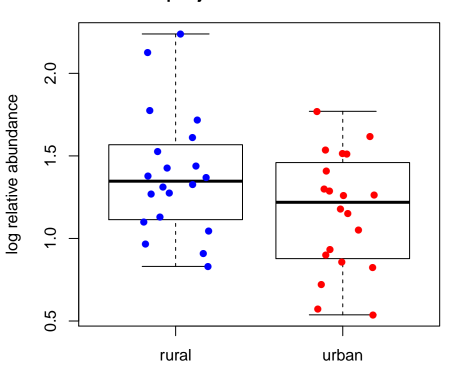
WGS order: Oscillatoriales pAdjRuralUrban= 0.0844



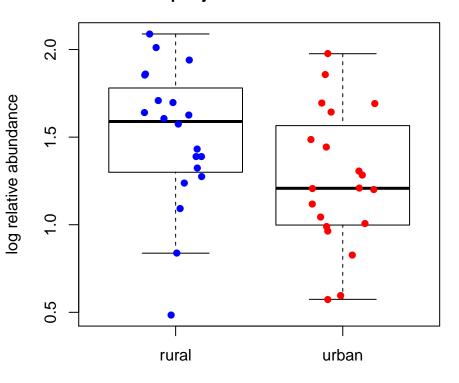
WGS order: Thermomicrobiales pAdjRuralUrban= 0.0848



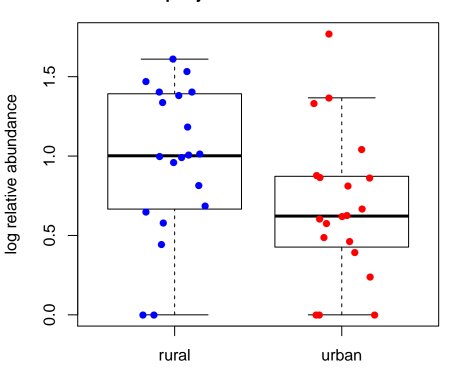
WGS order: Thiotrichales pAdjRuralUrban= 0.0945



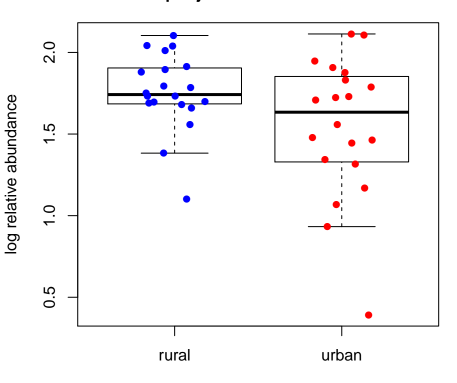
WGS order: Oceanospirillales pAdjRuralUrban= 0.095



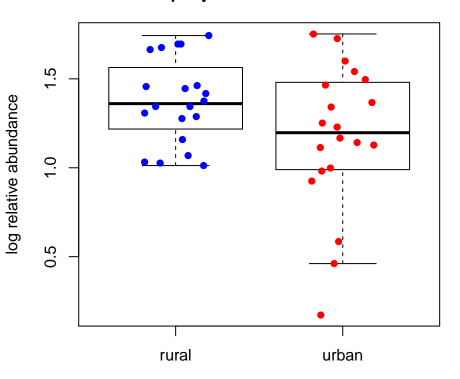
WGS order: Chlamydiales pAdjRuralUrban= 0.0954



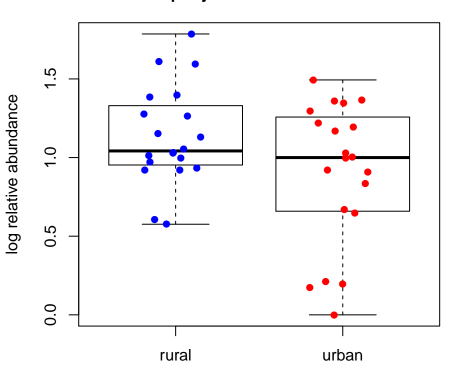
WGS order: Desulfobacterales pAdjRuralUrban= 0.0989



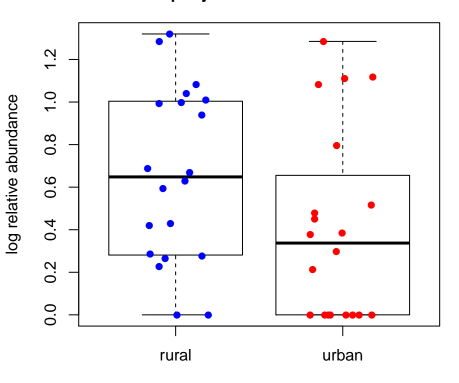
WGS order: Planctomycetales pAdjRuralUrban= 0.109



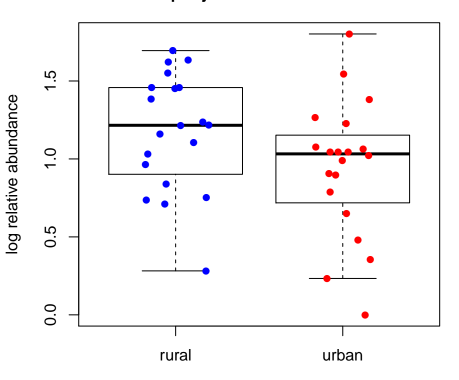
WGS order: Chloroflexales pAdjRuralUrban= 0.112



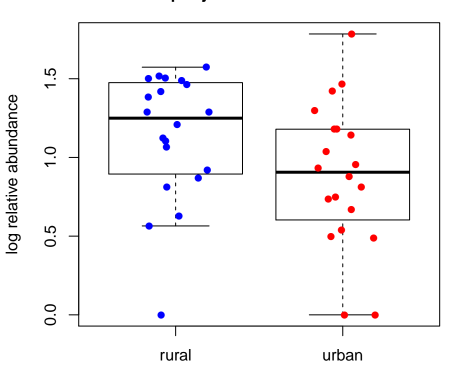
WGS order: Solirubrobacterales pAdjRuralUrban= 0.115



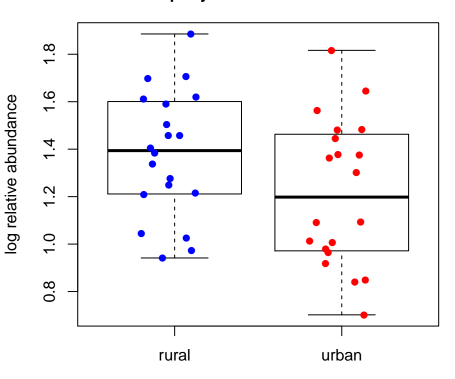
WGS order: Desulfarculales pAdjRuralUrban= 0.122



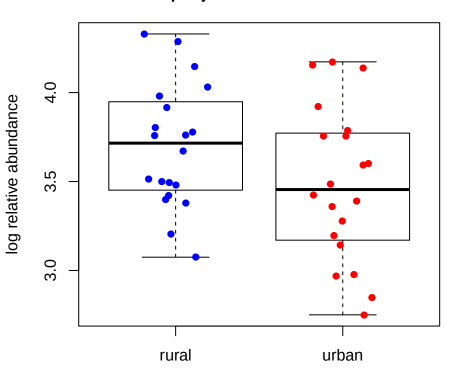
WGS order: Chrysiogenales pAdjRuralUrban= 0.122



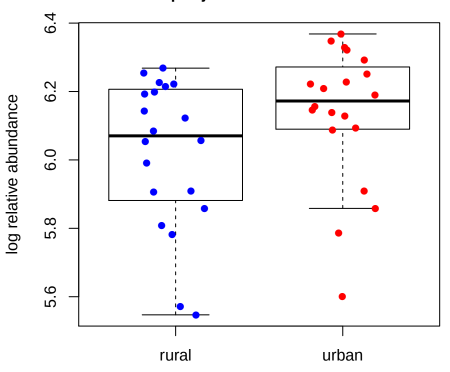
WGS order: Nostocales pAdjRuralUrban= 0.123



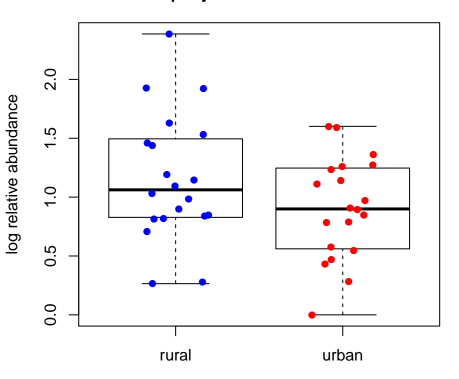
WGS order: Coriobacteriales pAdjRuralUrban= 0.147



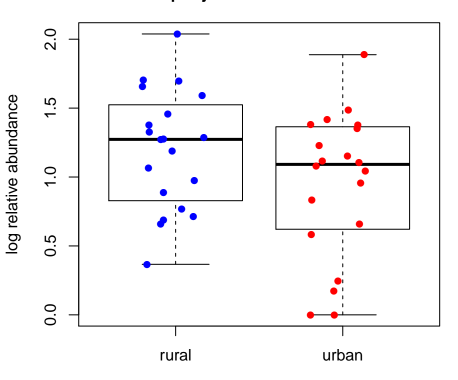
WGS order: Bacteroidales pAdjRuralUrban= 0.151



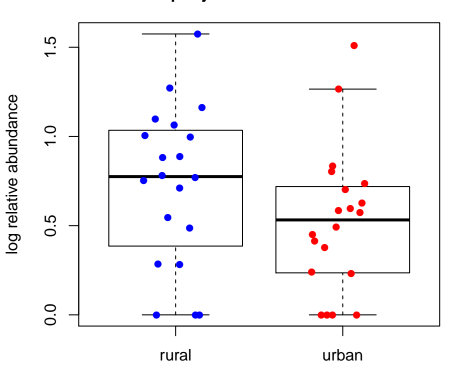
WGS order: Halobacteriales pAdjRuralUrban= 0.157



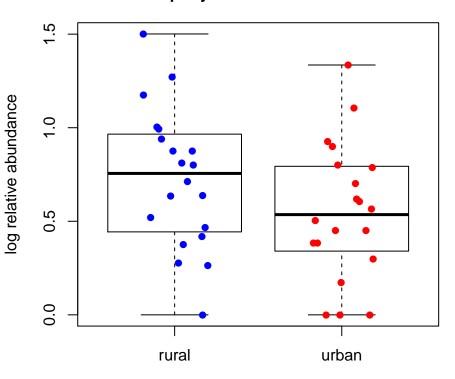
WGS order: Cardiobacteriales pAdjRuralUrban= 0.171



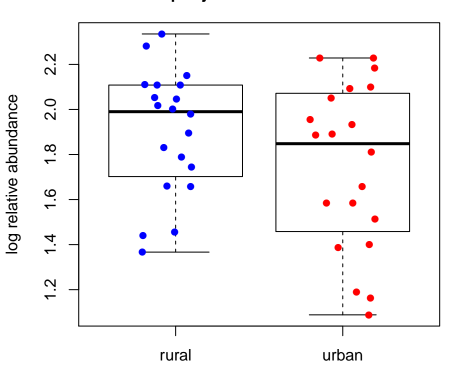
WGS order: Caldilineales pAdjRuralUrban= 0.193



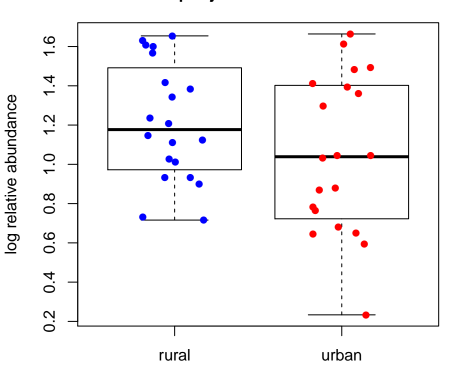
WGS order: Sulfuricellales pAdjRuralUrban= 0.194



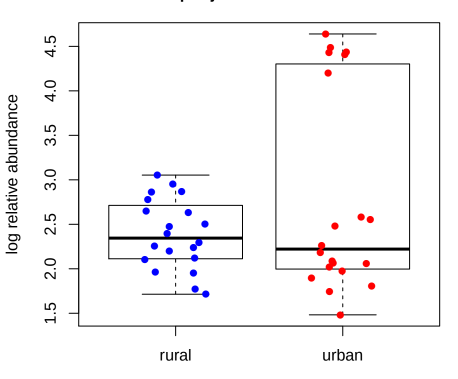
WGS order: Chlorobiales pAdjRuralUrban= 0.199



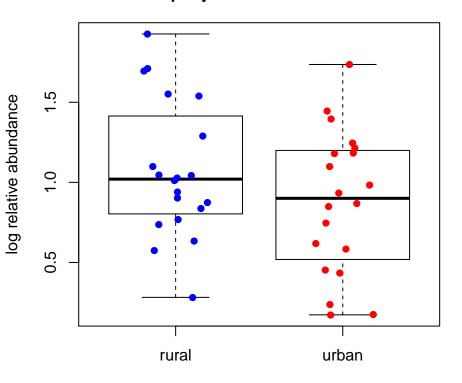
WGS order: Syntrophobacterales pAdjRuralUrban= 0.2



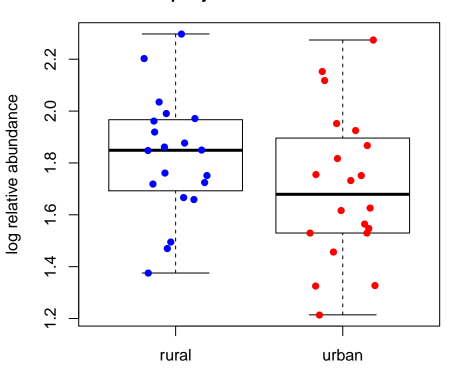
WGS order: Alteromonadales pAdjRuralUrban= 0.2



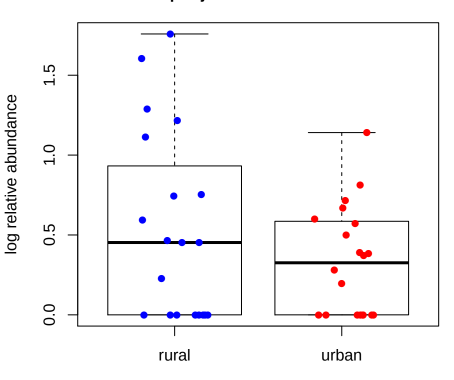
WGS order: Gallionellales pAdjRuralUrban= 0.218



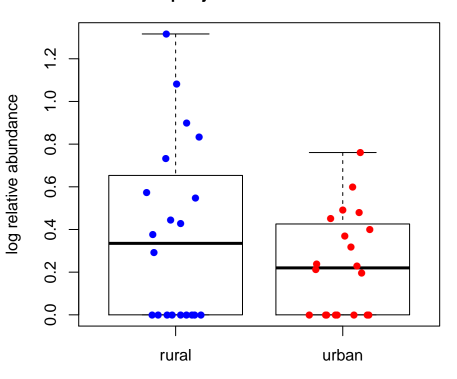
WGS order: Vibrionales pAdjRuralUrban= 0.218



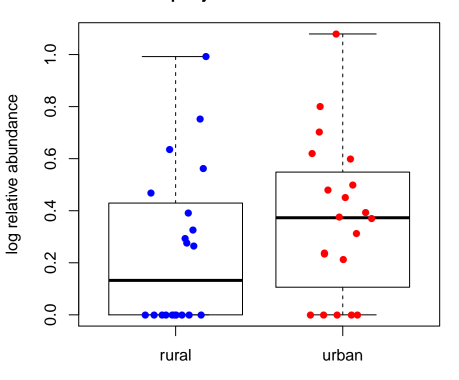
WGS order: Puniceicoccales pAdjRuralUrban= 0.255



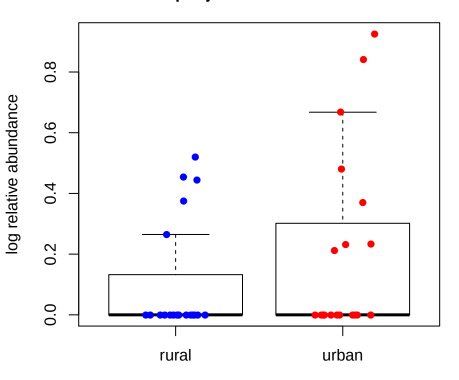
WGS order: Legionellales pAdjRuralUrban= 0.271



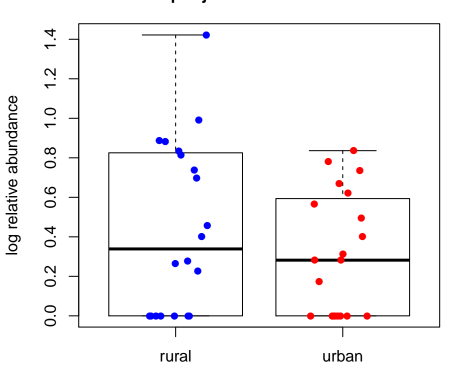
WGS order: Thermococcales pAdjRuralUrban= 0.281



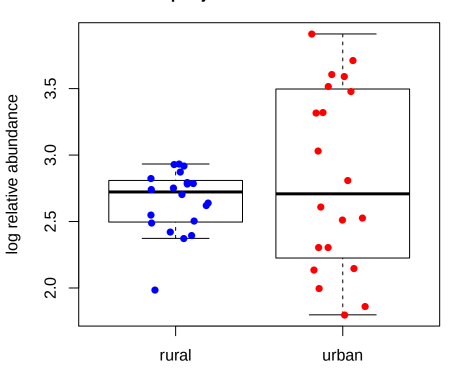
WGS order: Archaeoglobales pAdjRuralUrban= 0.31



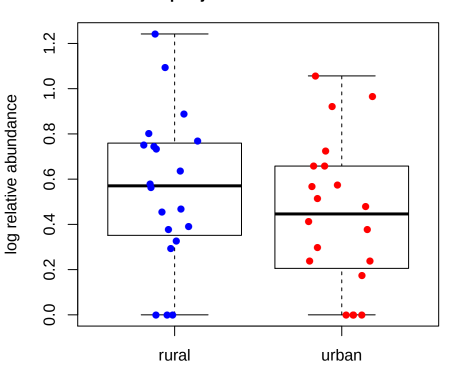
WGS order: Magnetococcales pAdjRuralUrban= 0.327



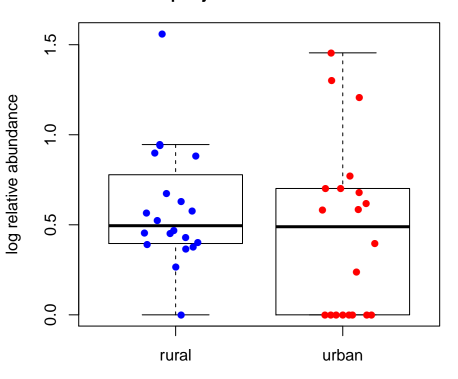
WGS order: Spirochaetales pAdjRuralUrban= 0.368



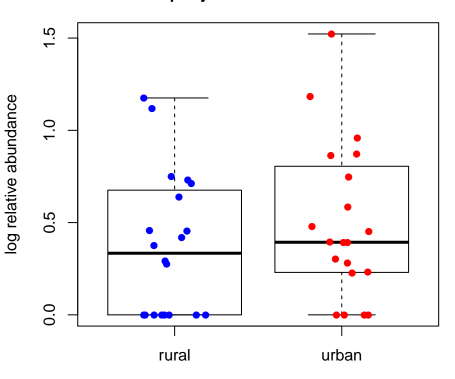
WGS order: Nautiliales pAdjRuralUrban= 0.368



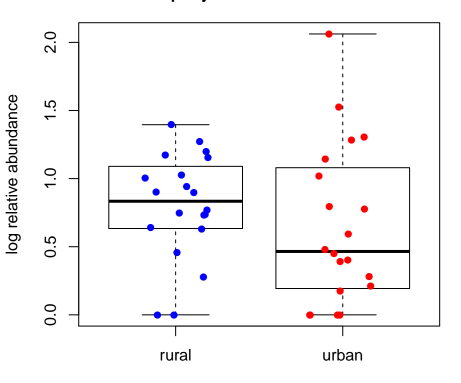
WGS order: Anaerolineales pAdjRuralUrban= 0.405



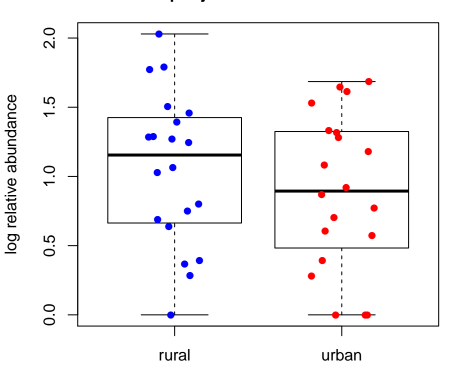
WGS order: Caldisericales pAdjRuralUrban= 0.405



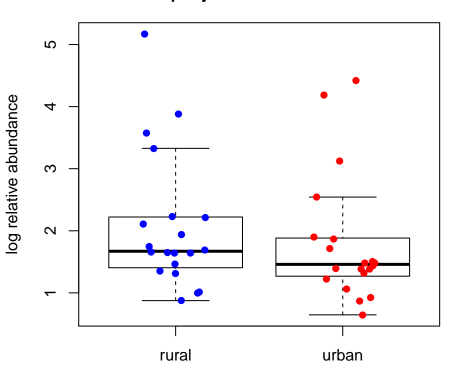
WGS order: Phycisphaerales pAdjRuralUrban= 0.405



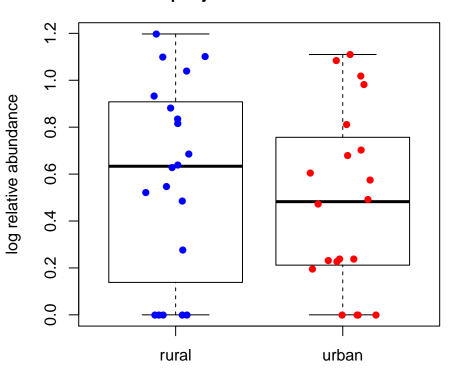
WGS order: Desulfurobacteriales pAdjRuralUrban= 0.429



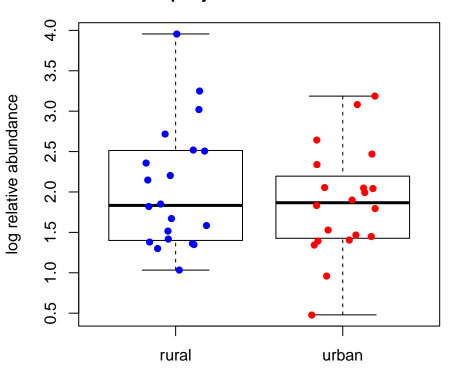
WGS order: Verrucomicrobiales pAdjRuralUrban= 0.484



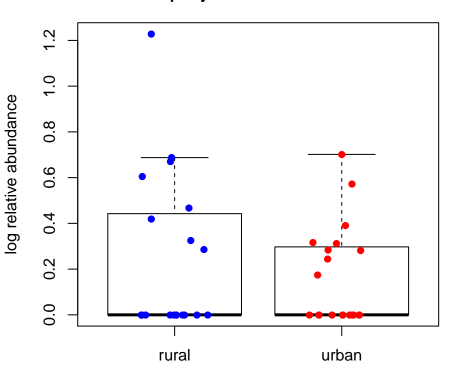
WGS order: Sphaerobacterales pAdjRuralUrban= 0.499



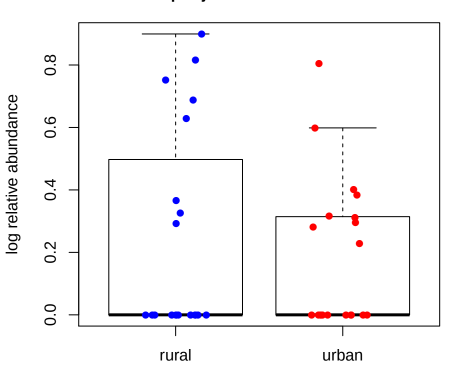
WGS order: Caudovirales pAdjRuralUrban= 0.508



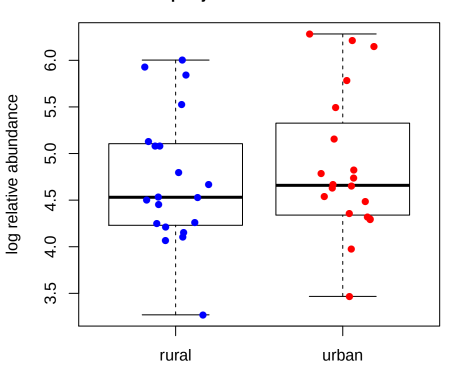
WGS order: Parvularculales pAdjRuralUrban= 0.508



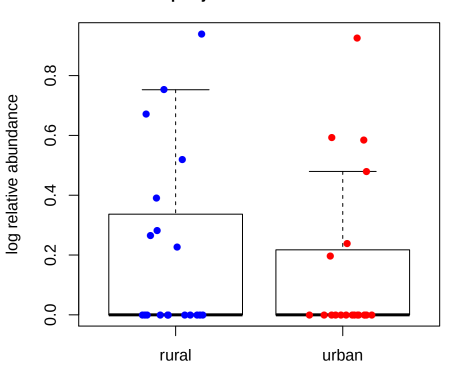
WGS order: Chthonomonadales pAdjRuralUrban= 0.606



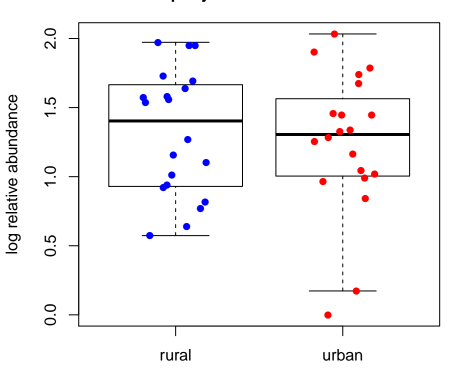
WGS order: Enterobacteriales pAdjRuralUrban= 0.631



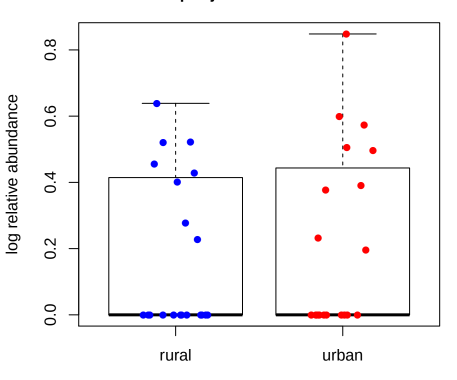
WGS order: Natranaerobiales pAdjRuralUrban= 0.636



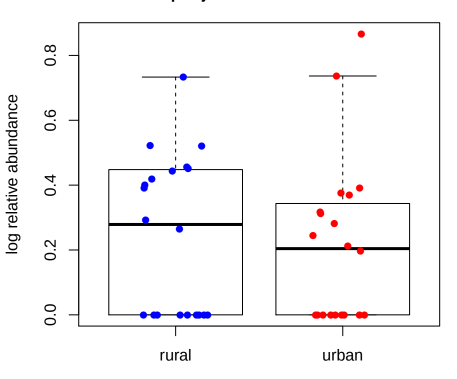
WGS order: Methanomicrobiales pAdjRuralUrban= 0.691



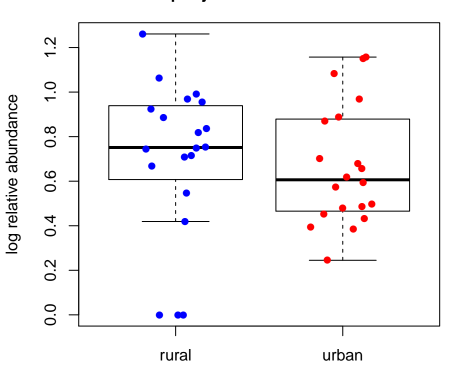
WGS order: Elusimicrobiales pAdjRuralUrban= 0.7



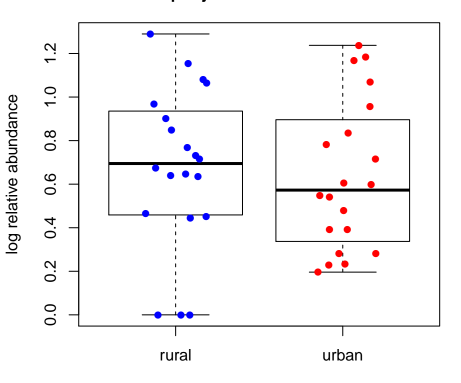
WGS order: Pleurocapsales pAdjRuralUrban= 0.764



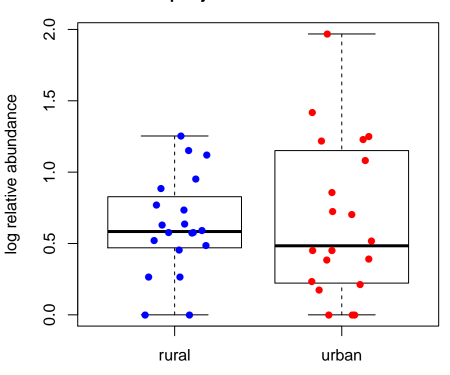
WGS order: Dictyoglomales pAdjRuralUrban= 0.777



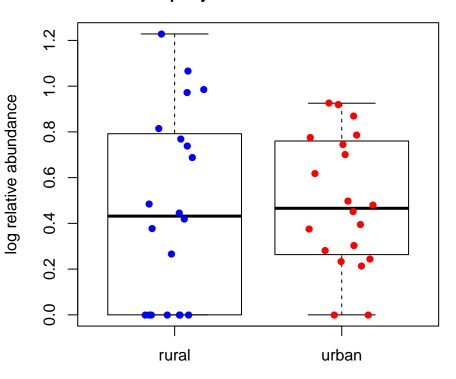
WGS order: Rubrobacterales pAdjRuralUrban= 0.782



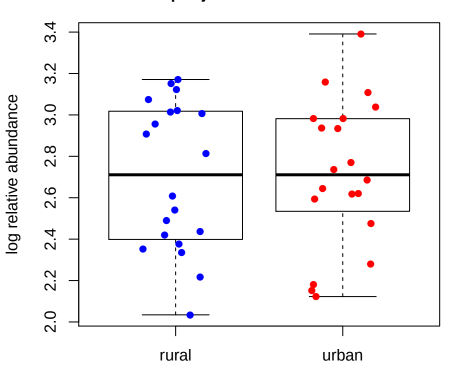
WGS order: Methanococcales pAdjRuralUrban= 0.812



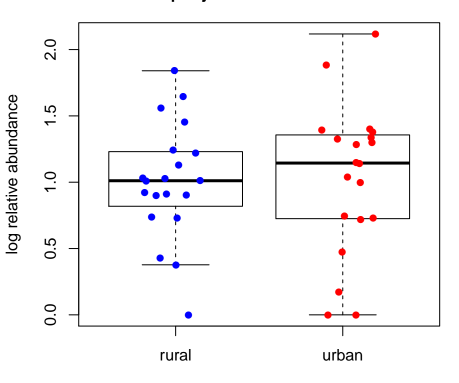
WGS order: Methanocellales pAdjRuralUrban= 0.836



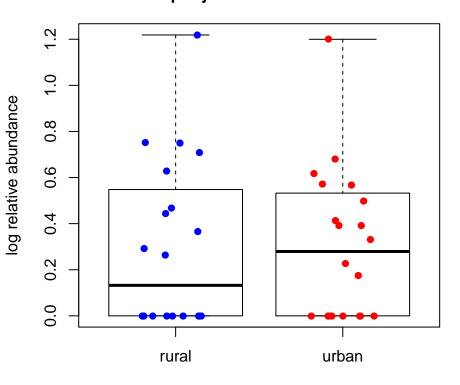
WGS order: Campylobacterales pAdjRuralUrban= 0.893



WGS order: Hydrogenophilales pAdjRuralUrban= 0.893



WGS order: Thermodesulfobacteriales pAdjRuralUrban= 0.947



WGS order: Fusobacteriales pAdjRuralUrban= 0.971

