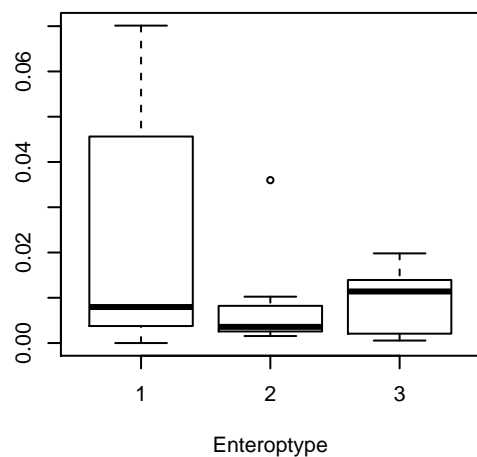
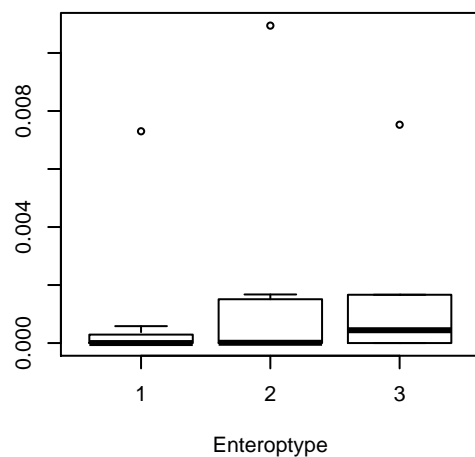
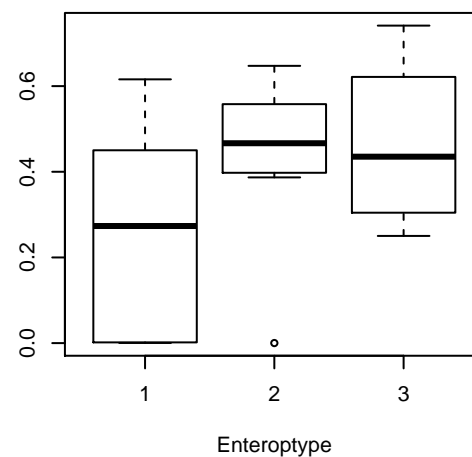
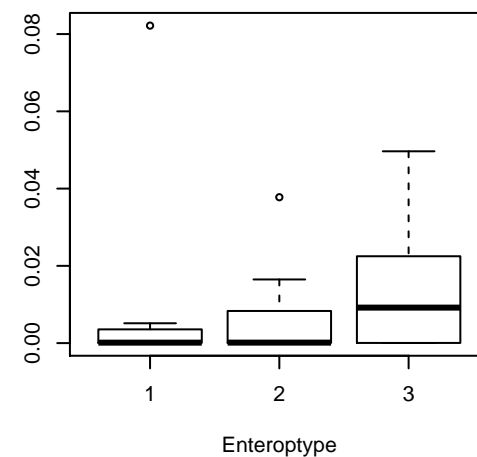
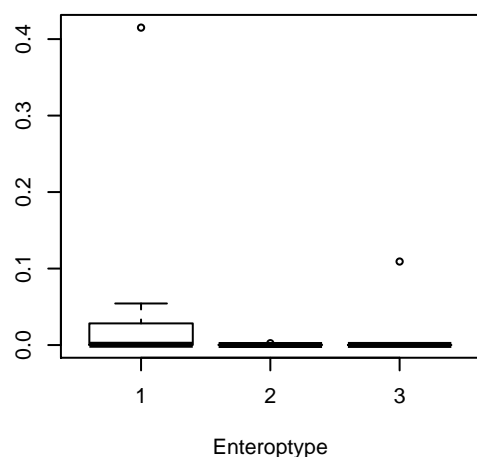
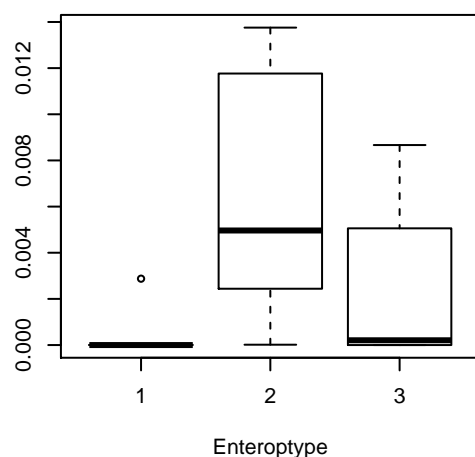
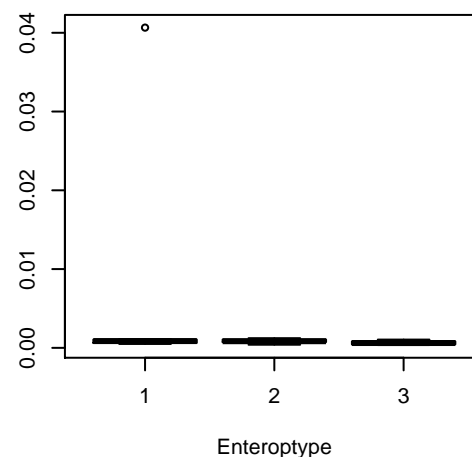
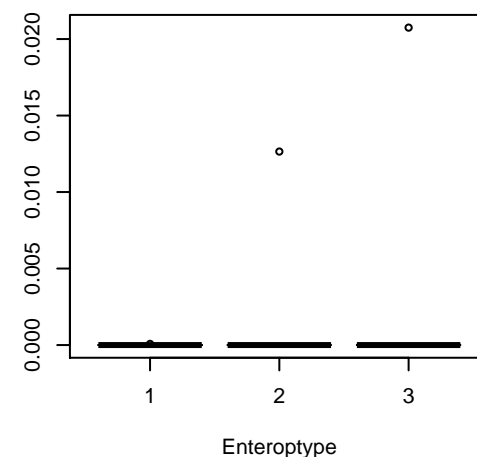
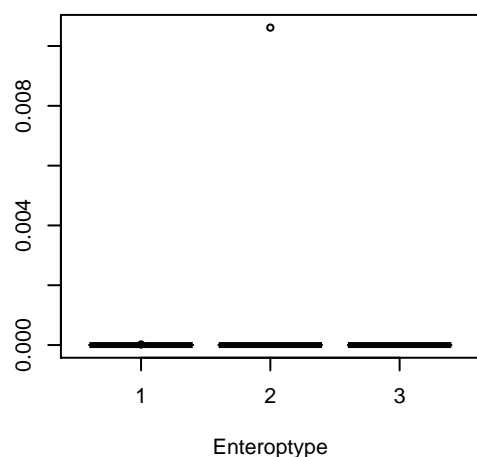
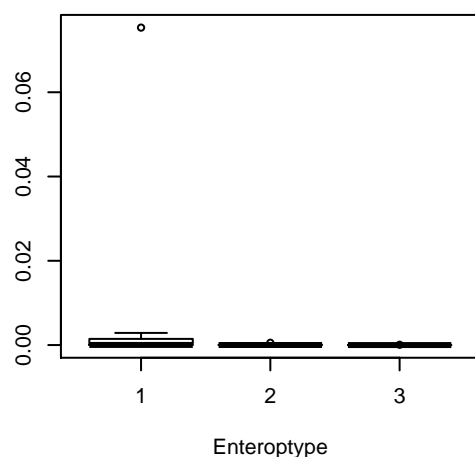
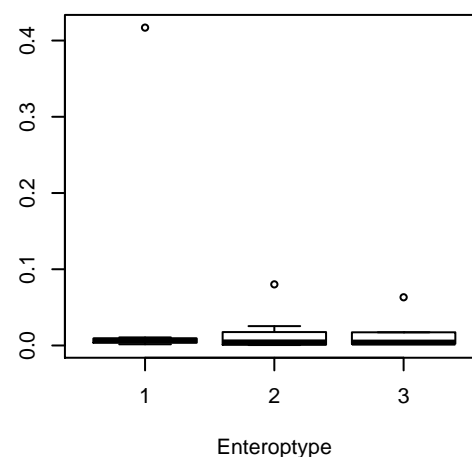
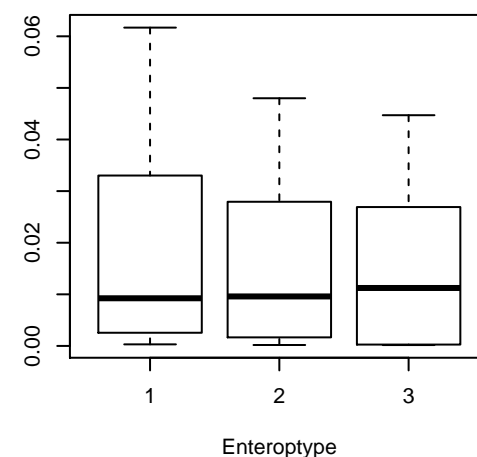
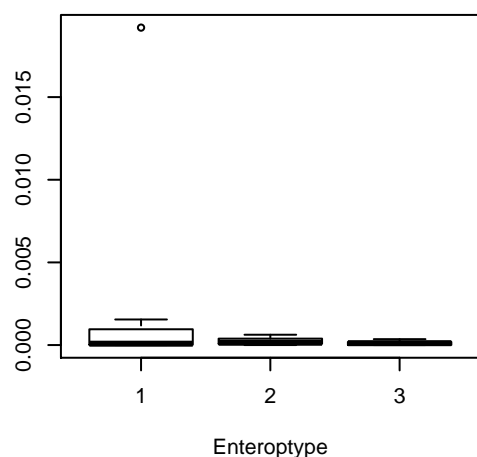
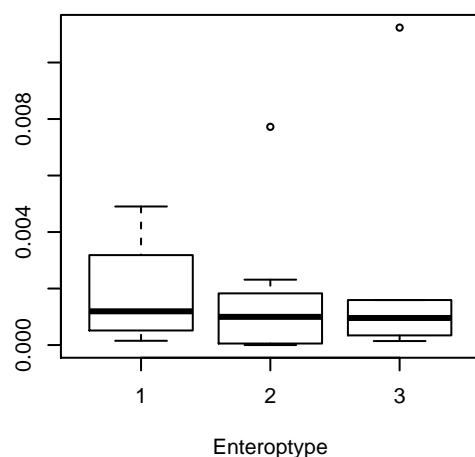
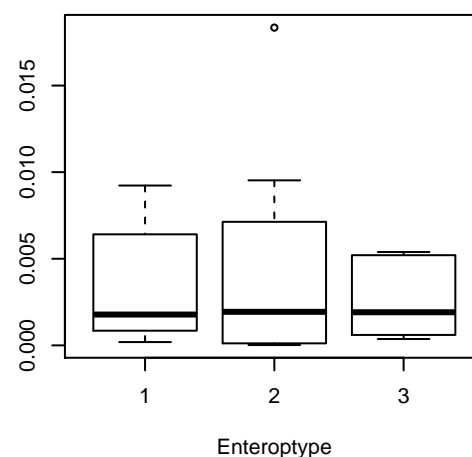
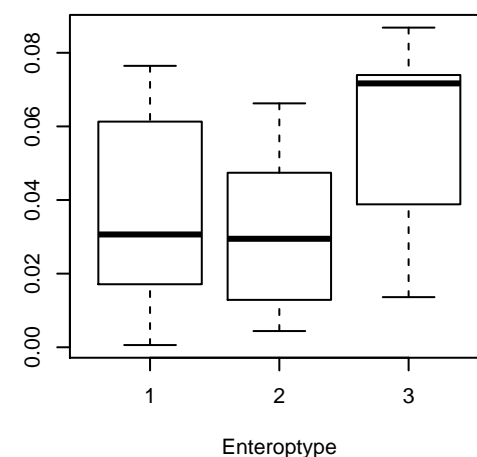
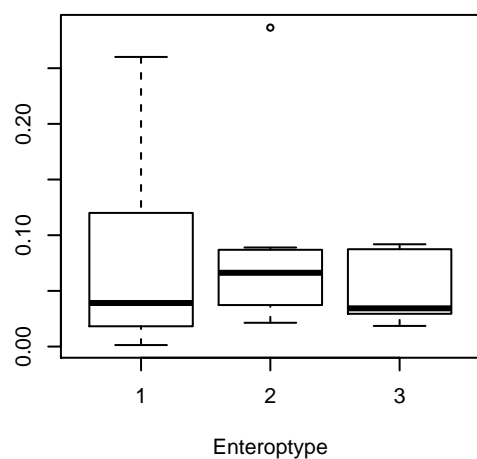
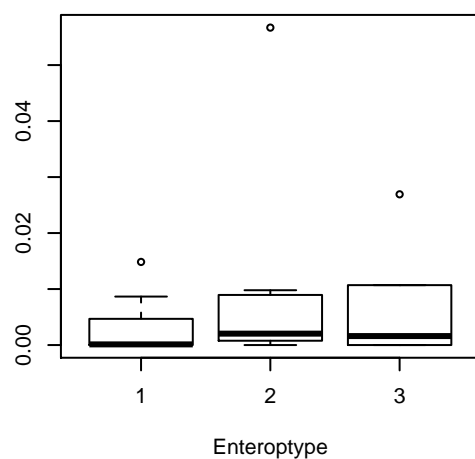
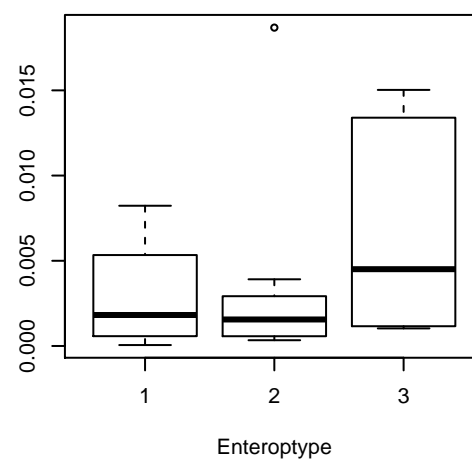
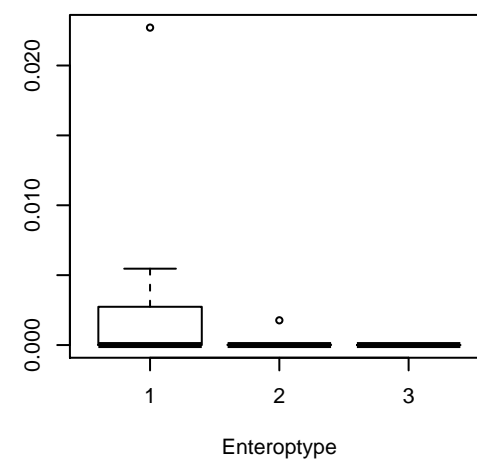
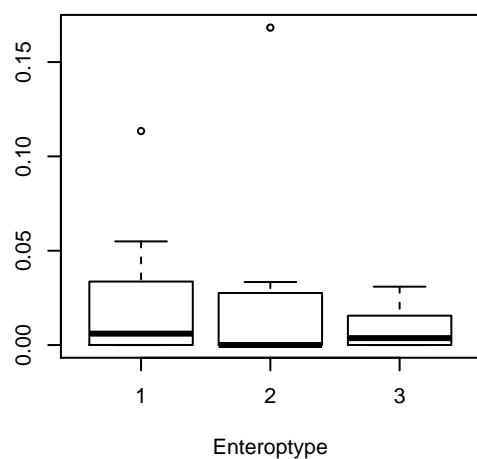
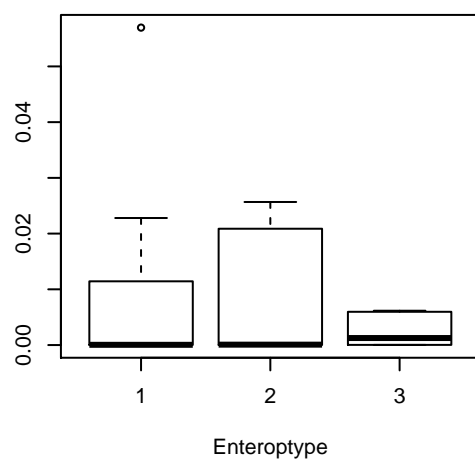
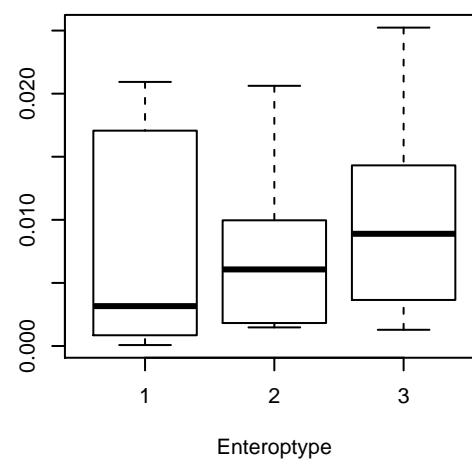
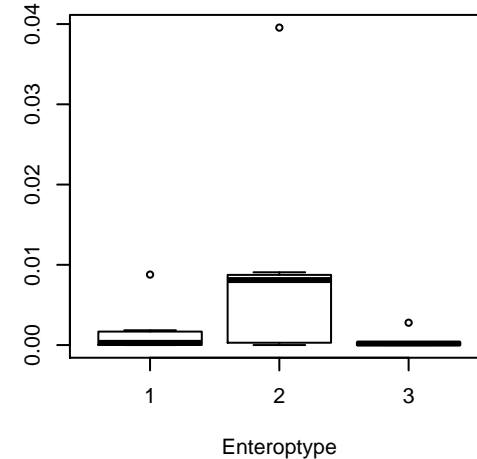
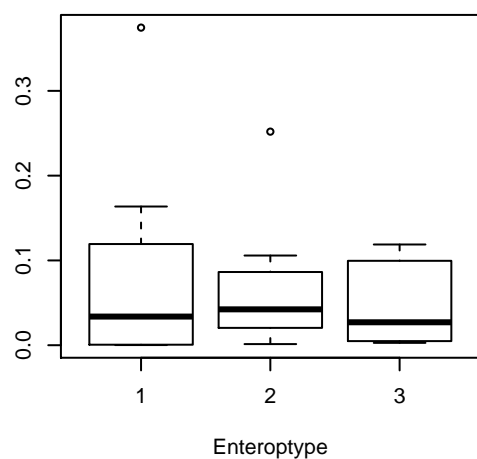
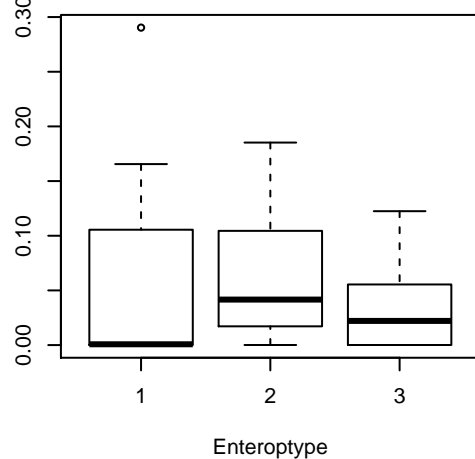
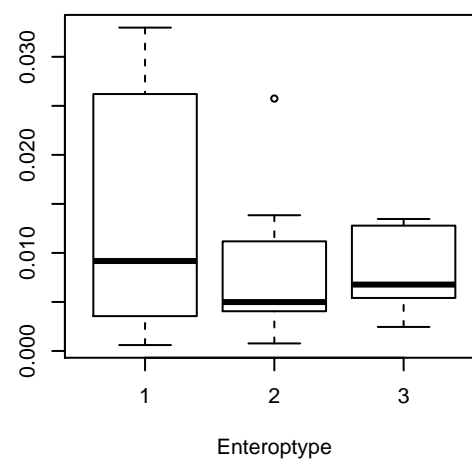
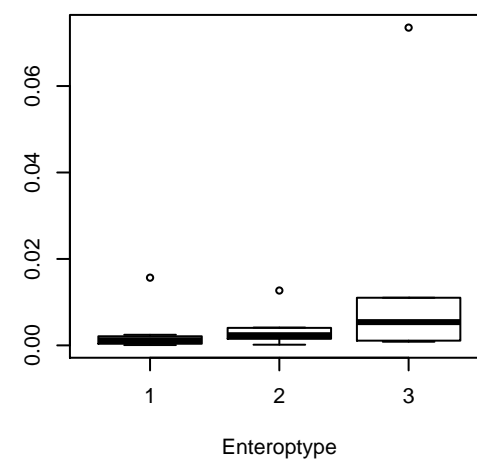
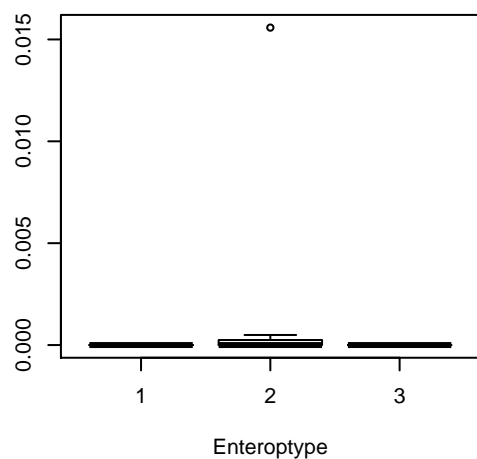
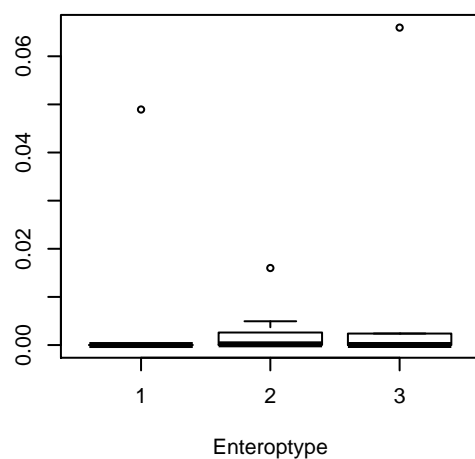
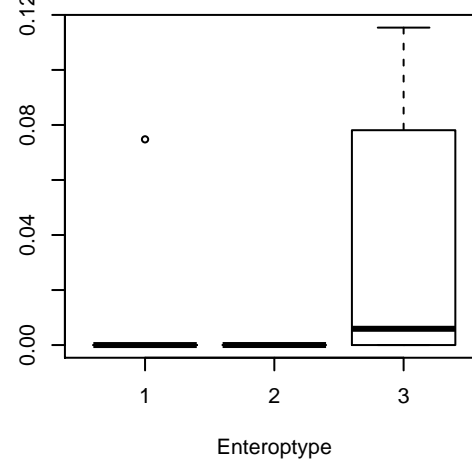


**Bifidobacterium****Collinsella****Bacteroides****Parabacteroides****Prevotella****Rikenellaceae;g****S24-7;g****[Barnesiellaceae];g****Paraprevotella****Enterococcus****Streptococcus****Clostridiales;Other;Other****Clostridiaceae;Other****Clostridiaceae;g****Clostridium****Lachnospiraceae;Other**

**Lachnospiraceae;g****Coprococcus****Dorea****Epulopiscium****Lachnospira****Roseburia****[Ruminococcus]****Ruminococcaceae;Other****Ruminococcaceae;g****Faecalibacterium****Oscillospira****Ruminococcus****Acidaminococcus****Dialister****Megamonas****Megasphaera**