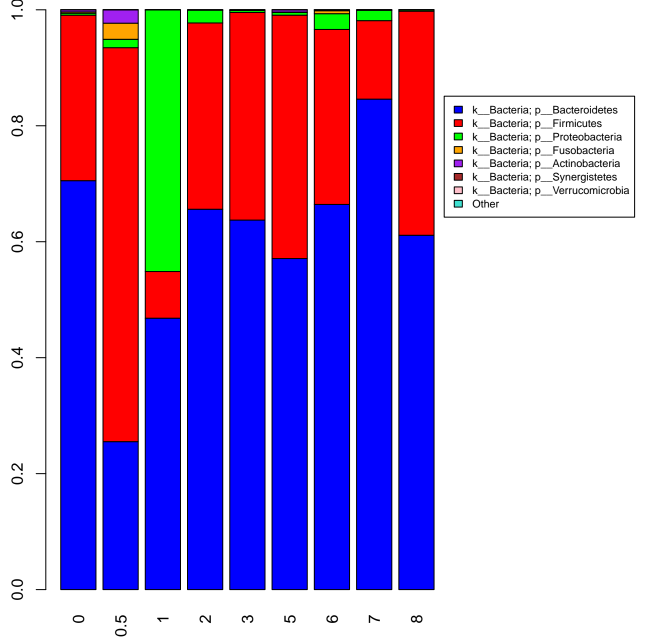
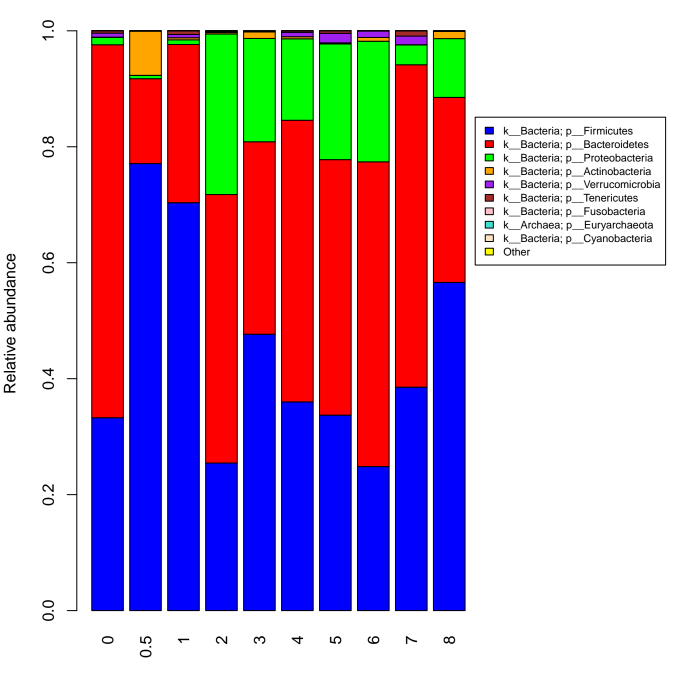


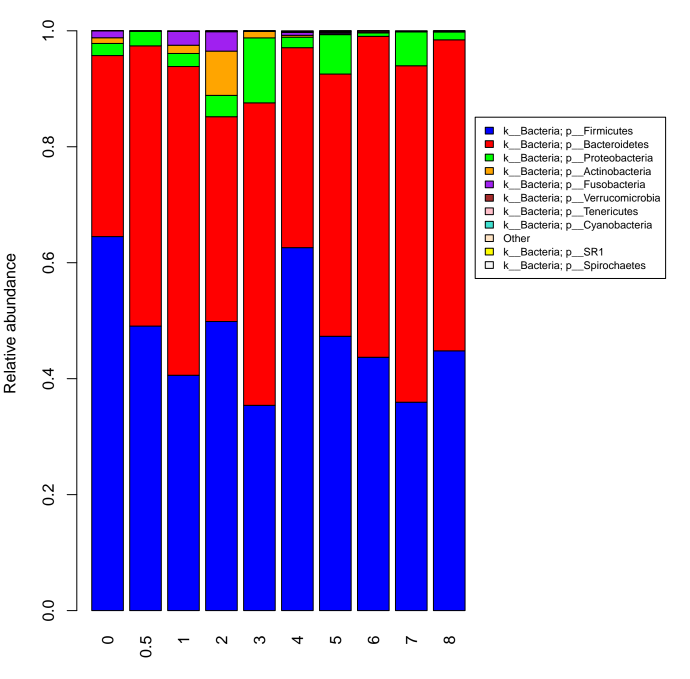
Relative abundance



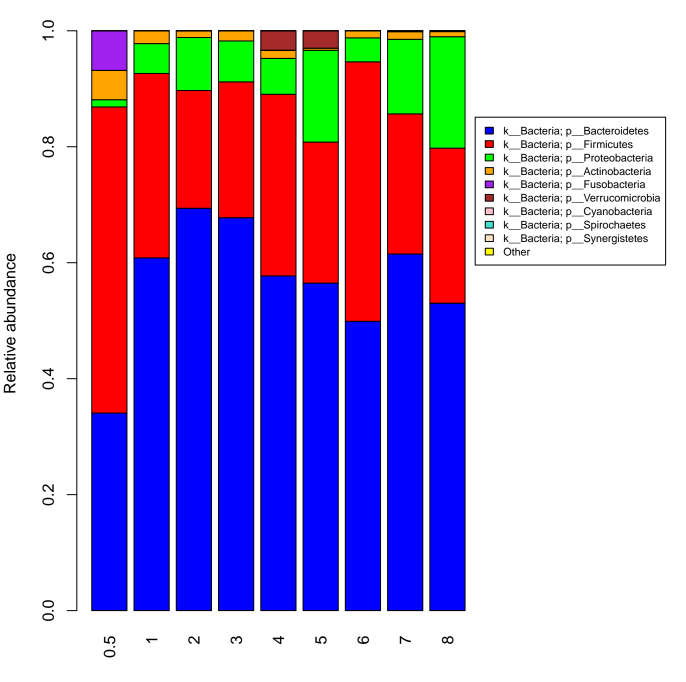




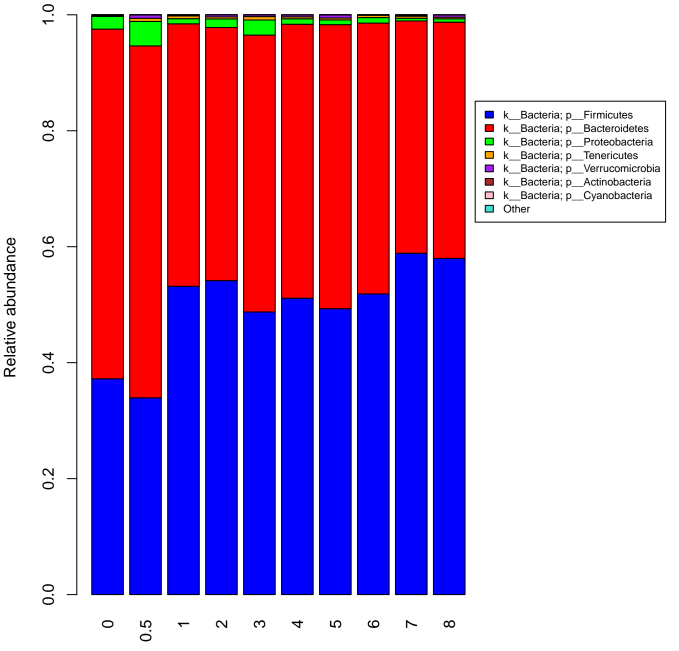


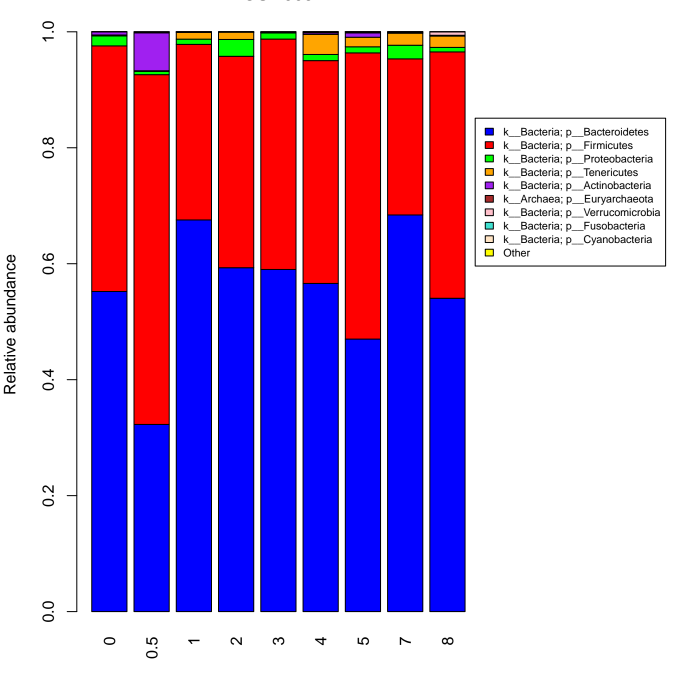




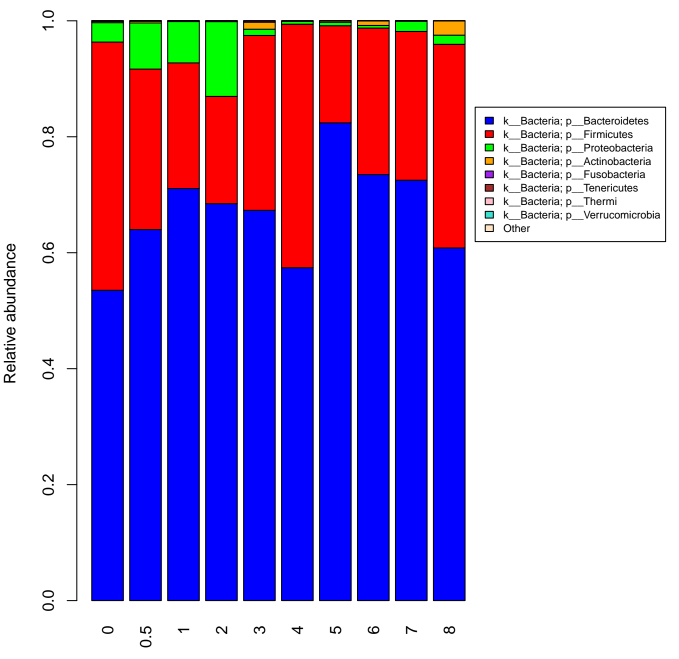




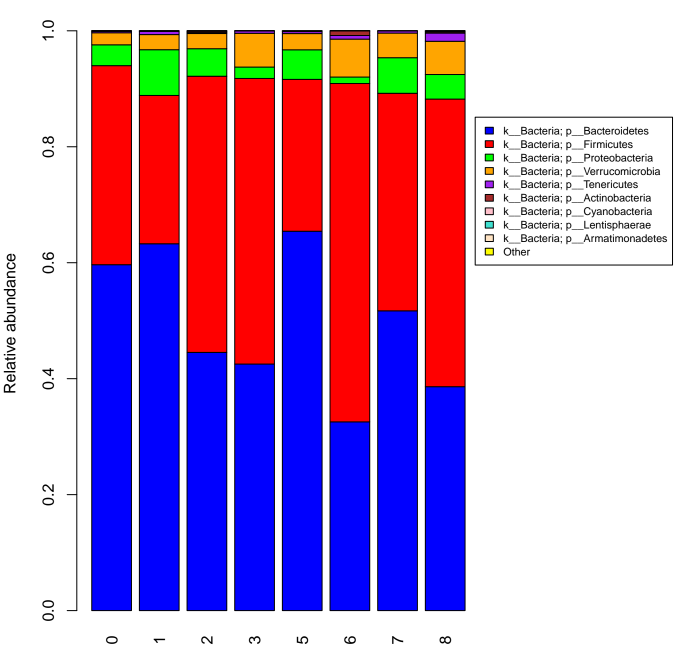




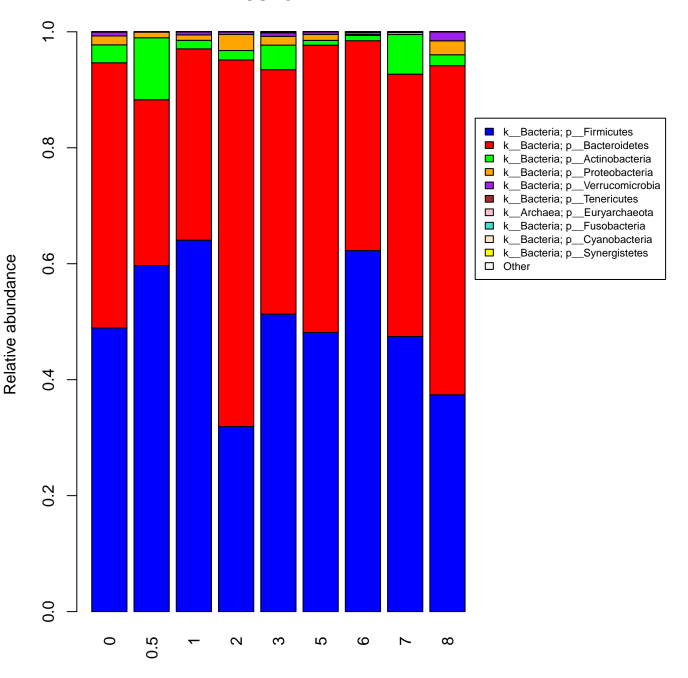




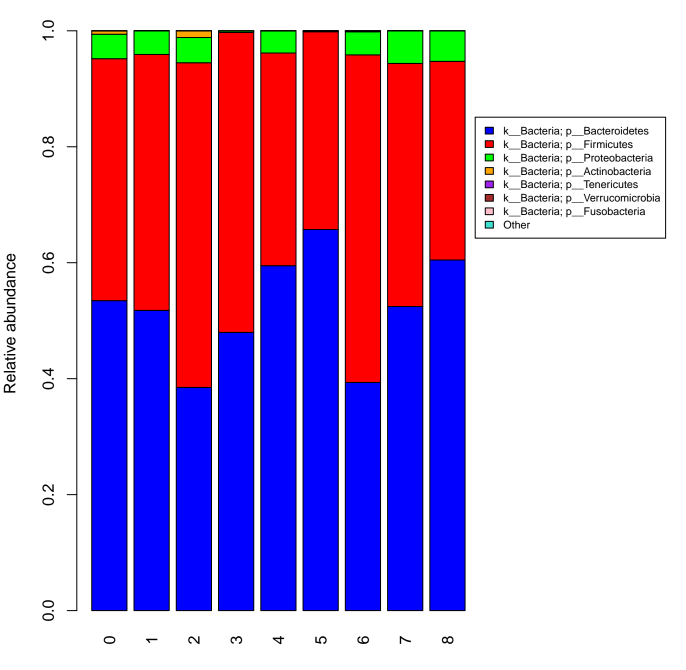




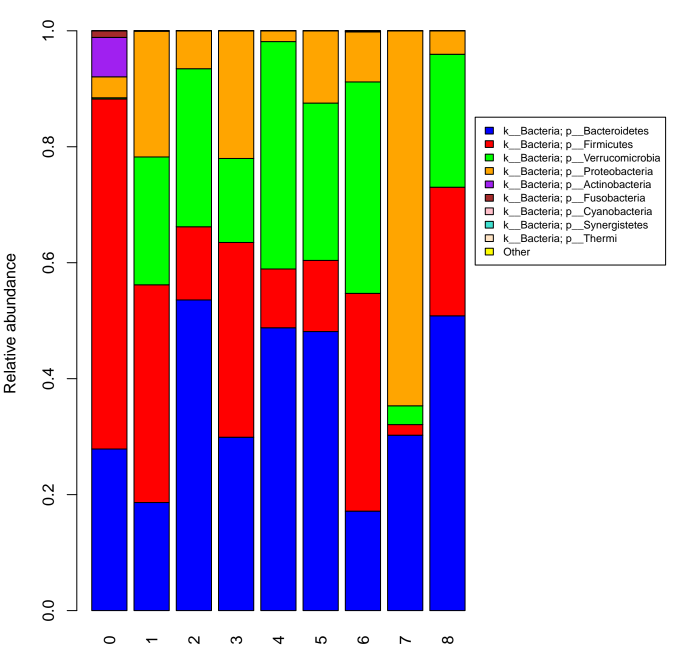
**CUB012** 



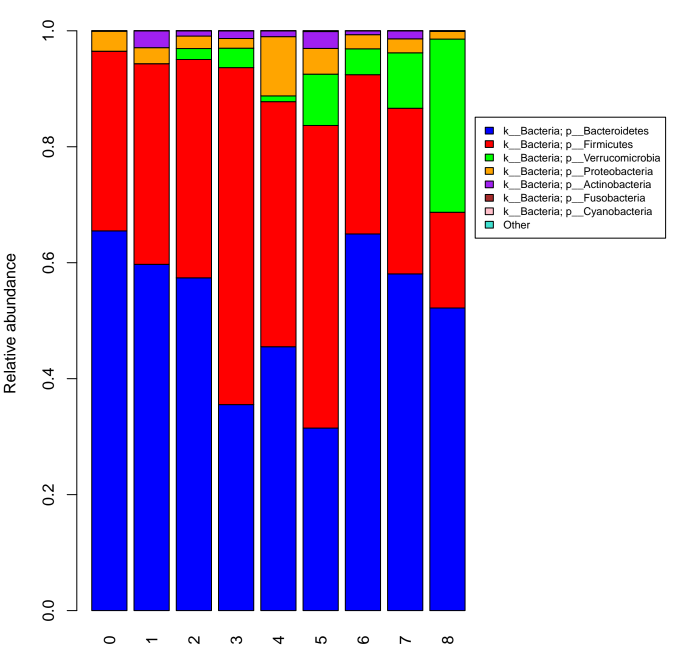


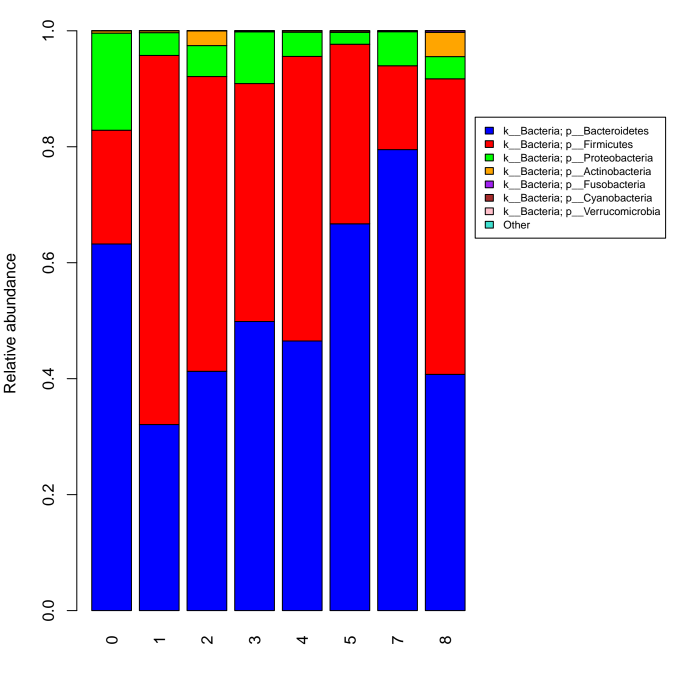




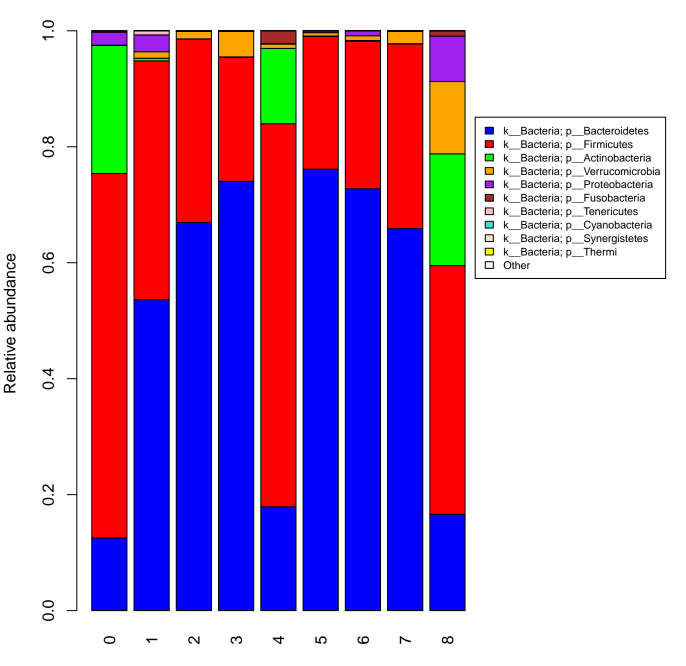


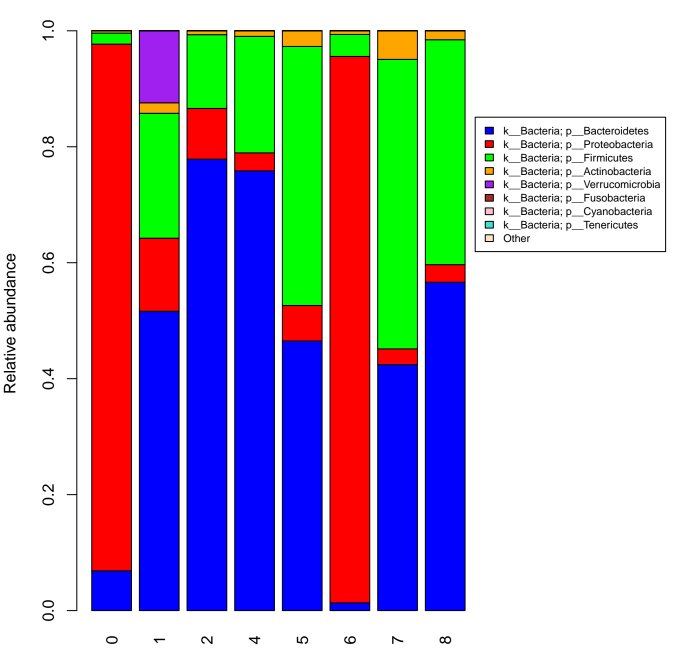


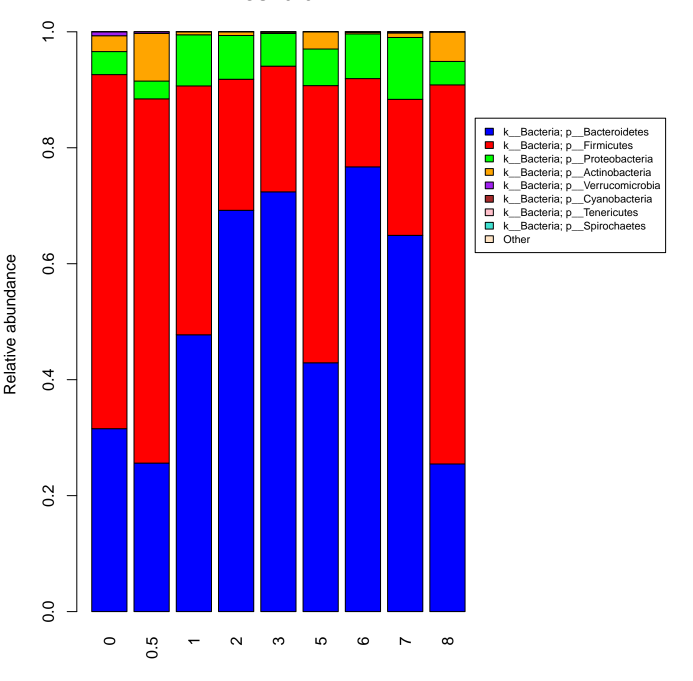




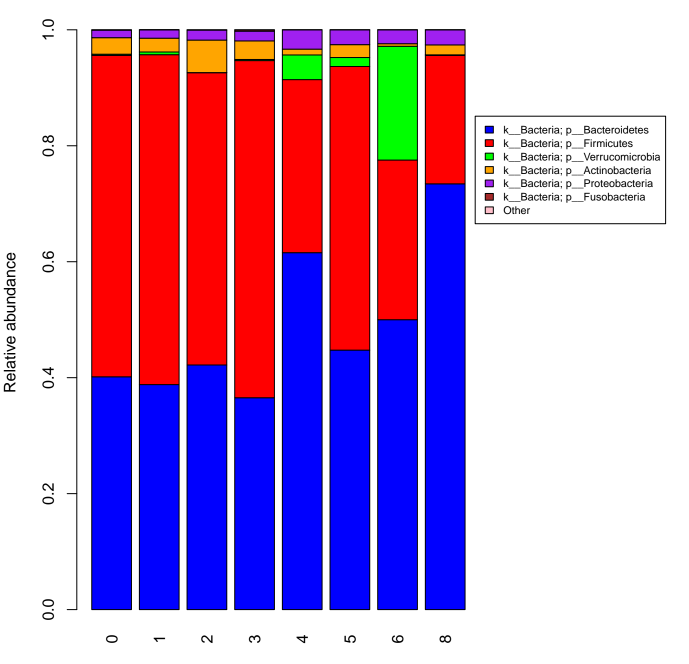




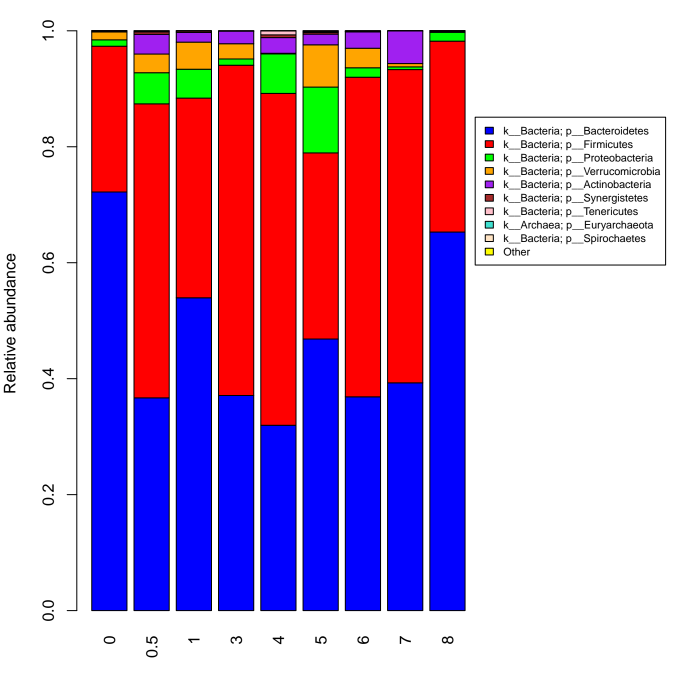




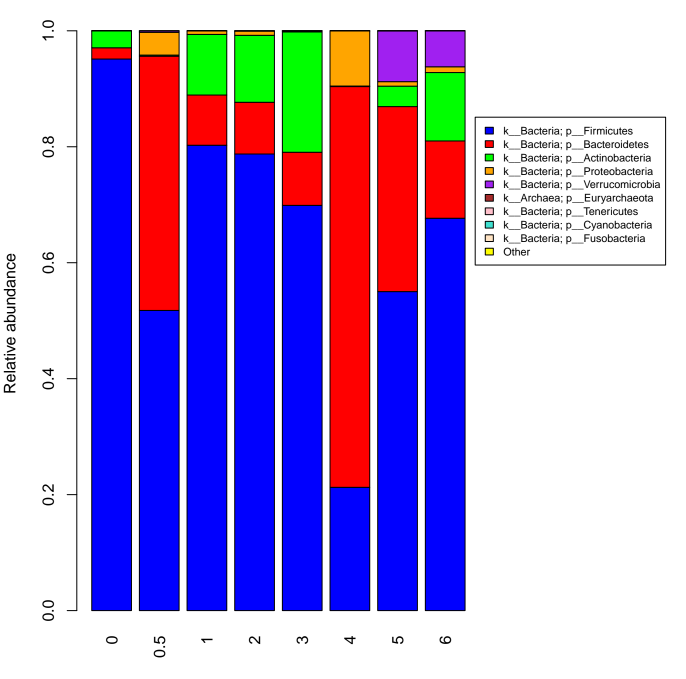


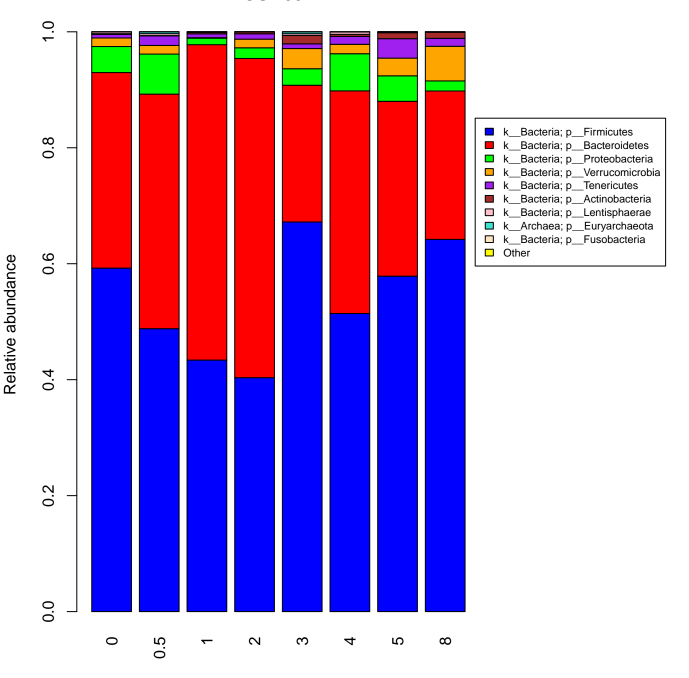




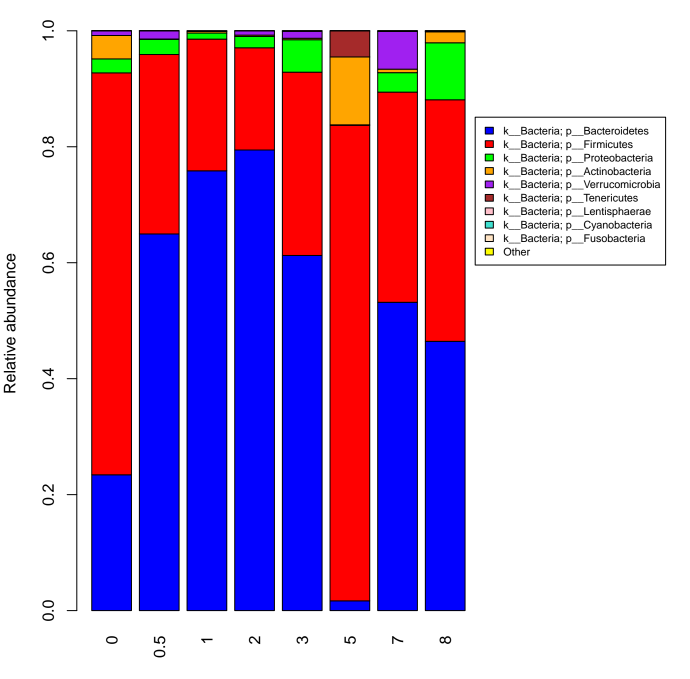




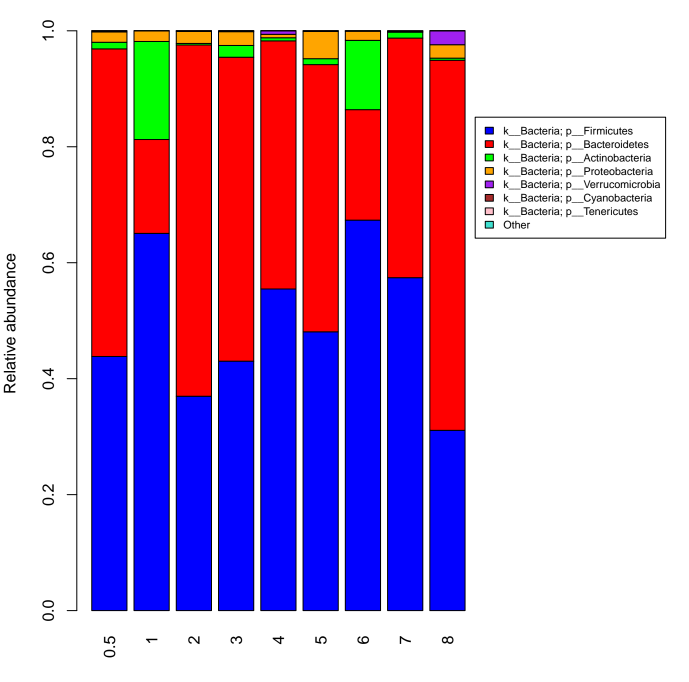




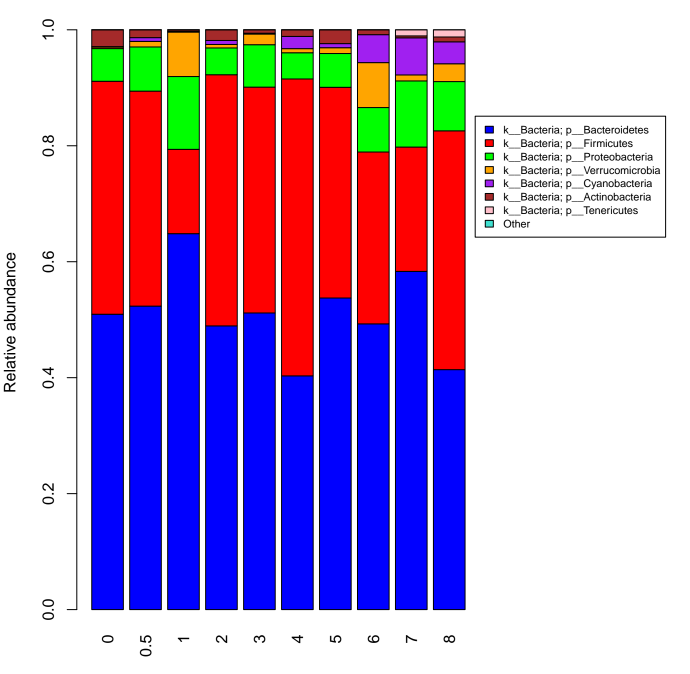




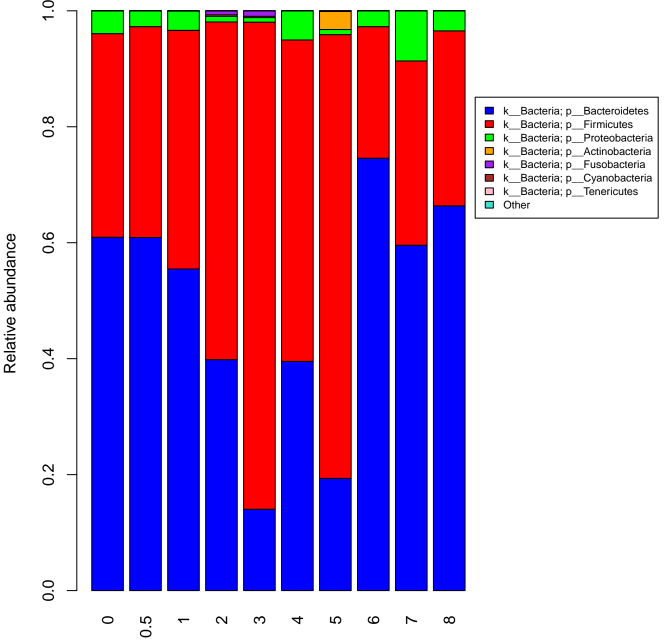




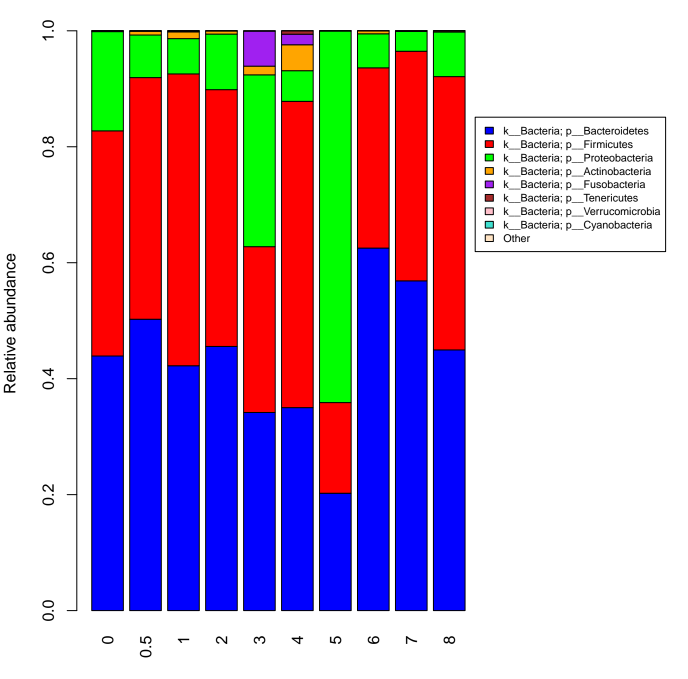




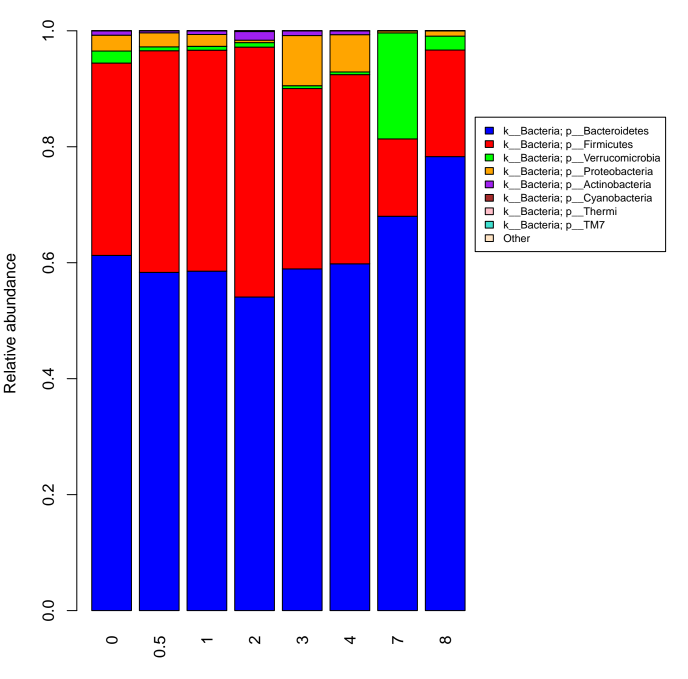




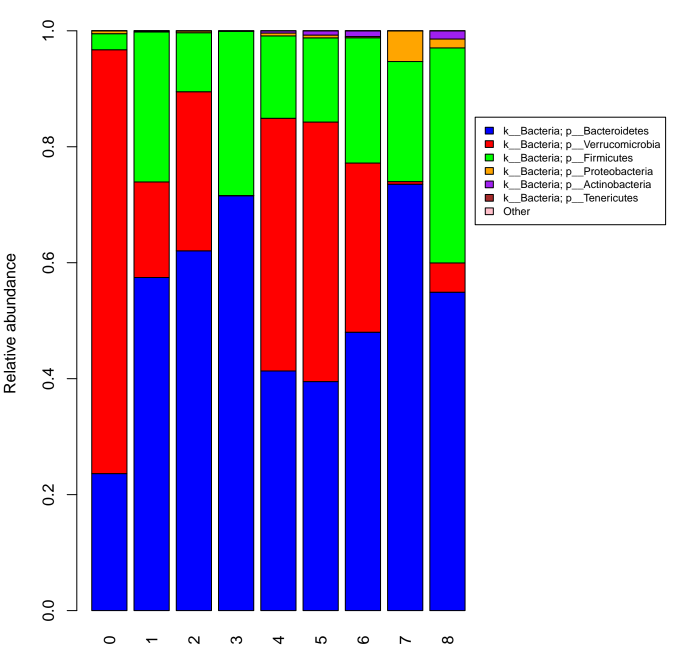




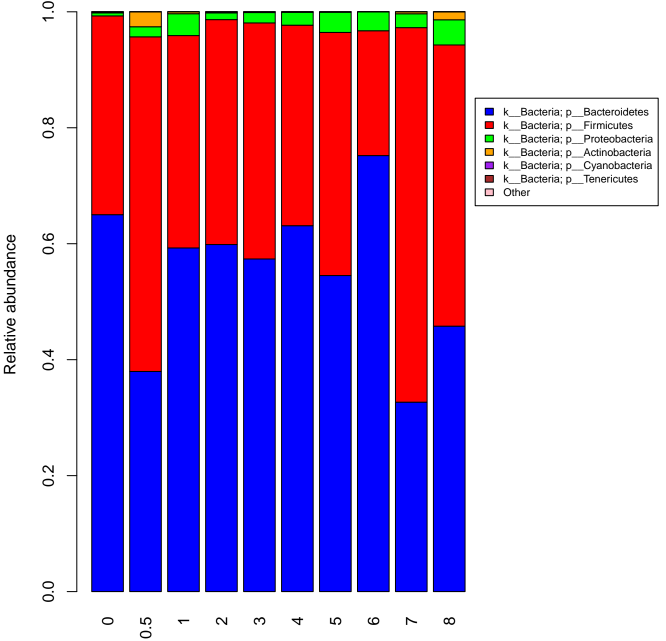




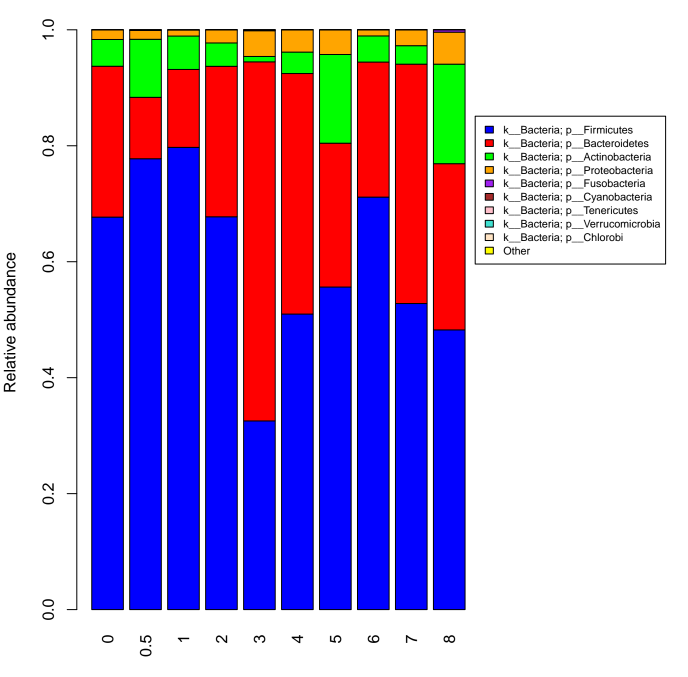




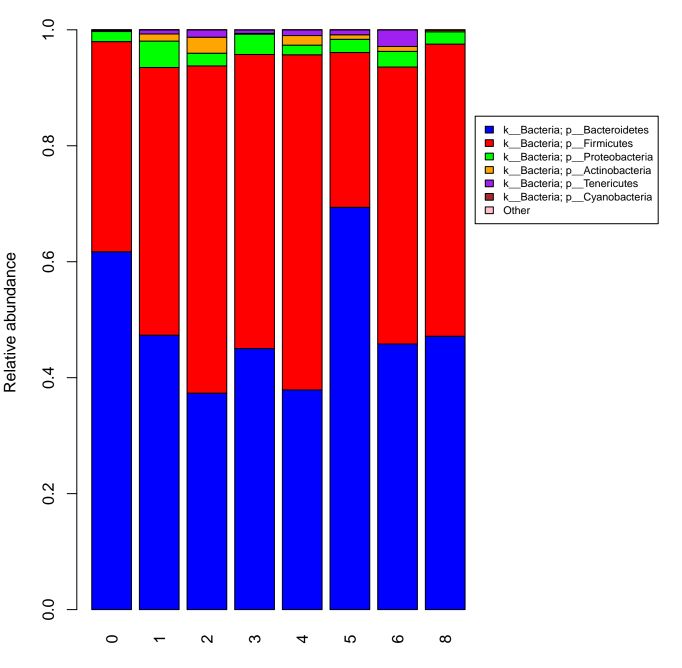




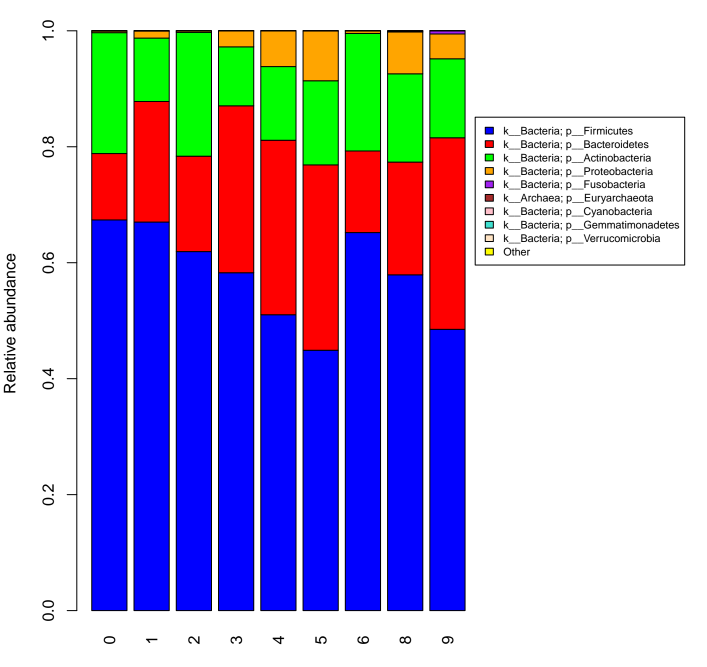


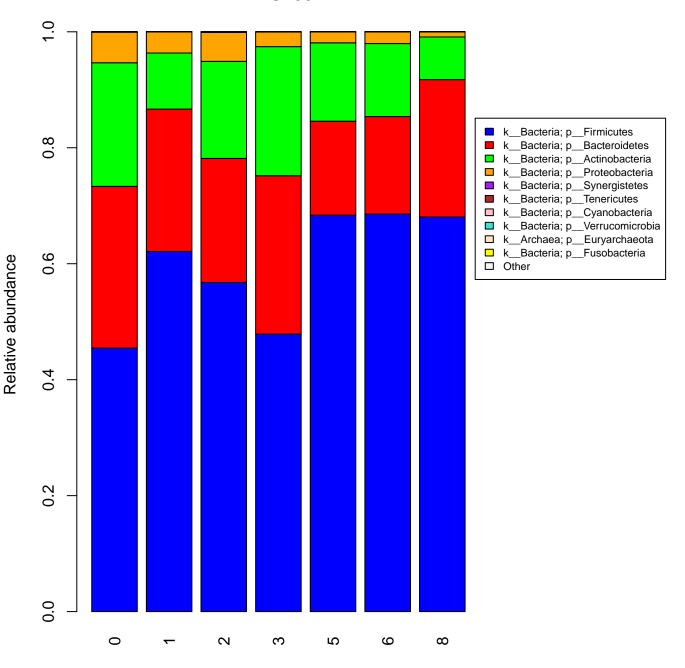




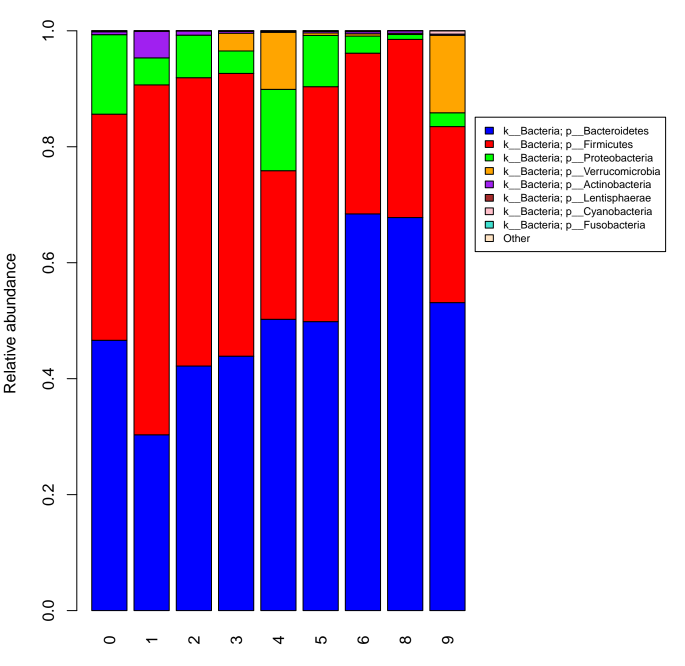


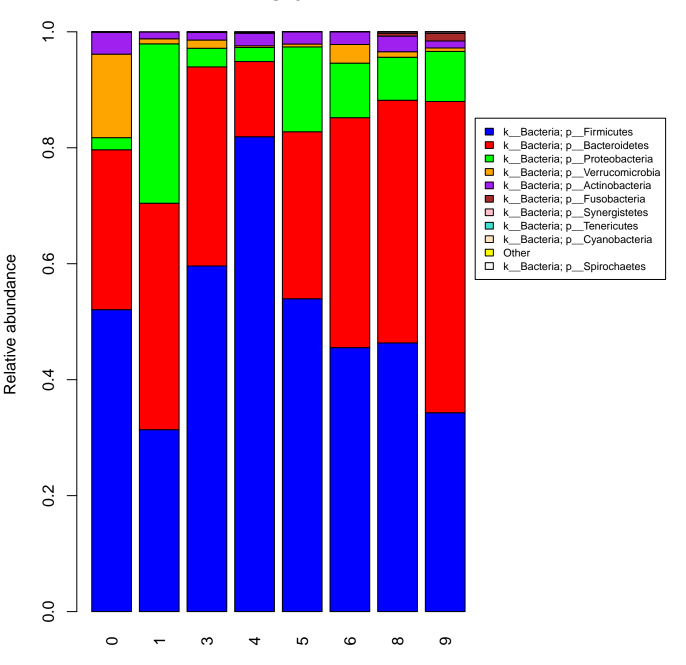


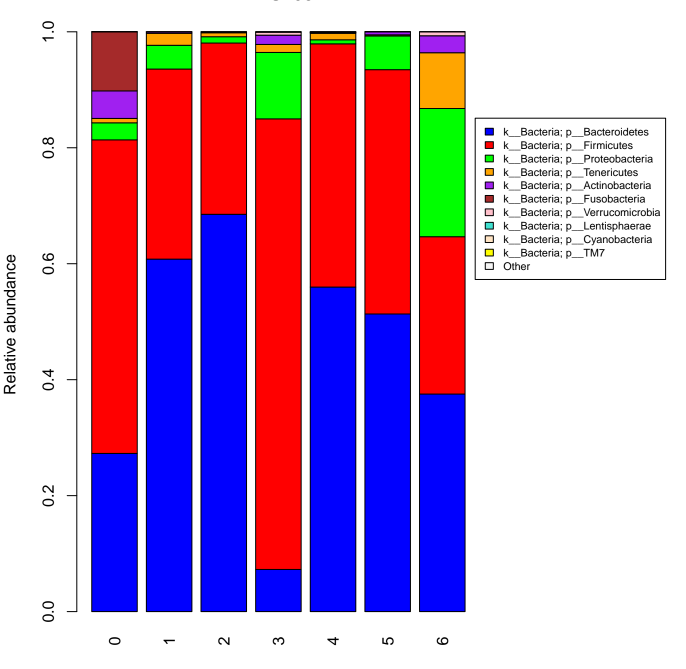


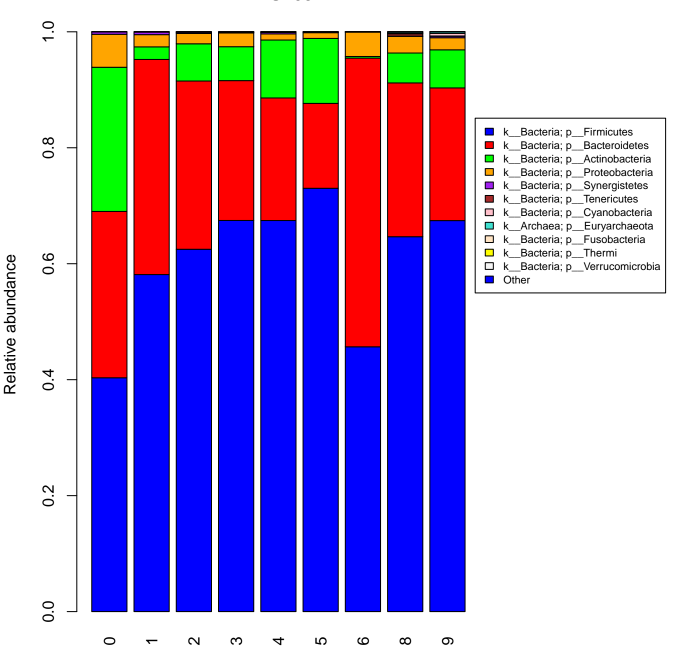




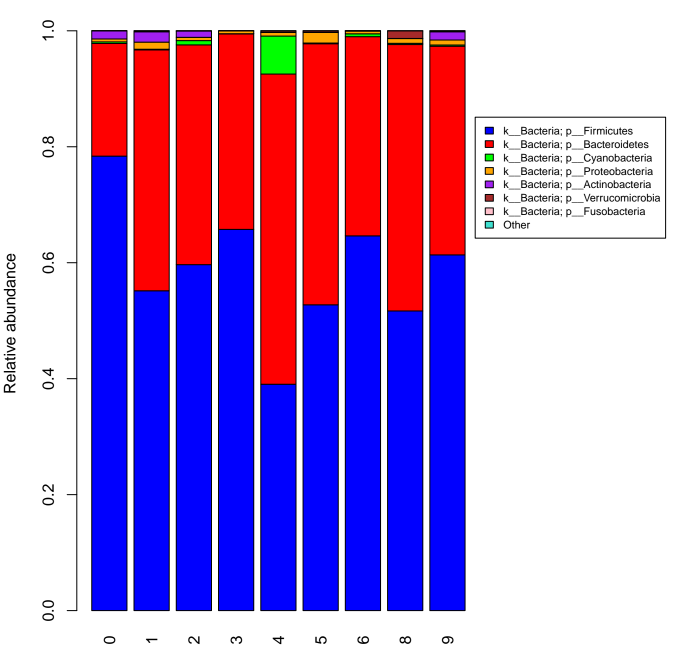




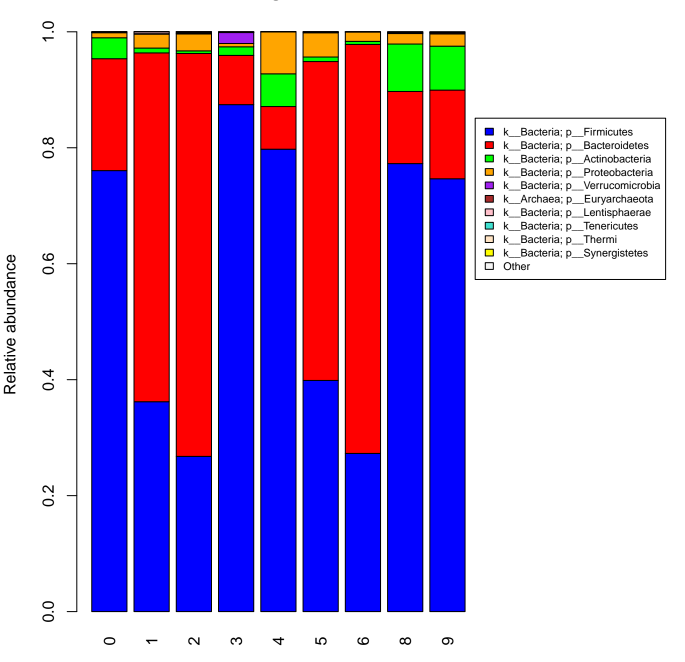




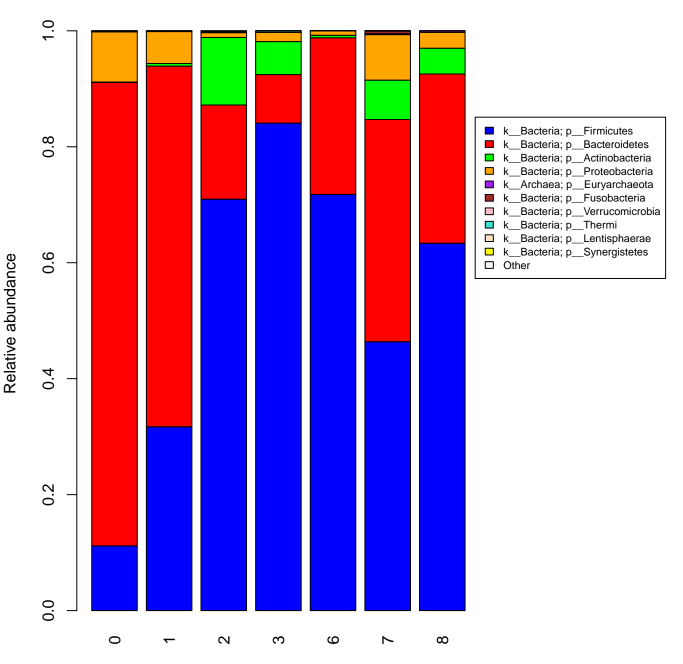




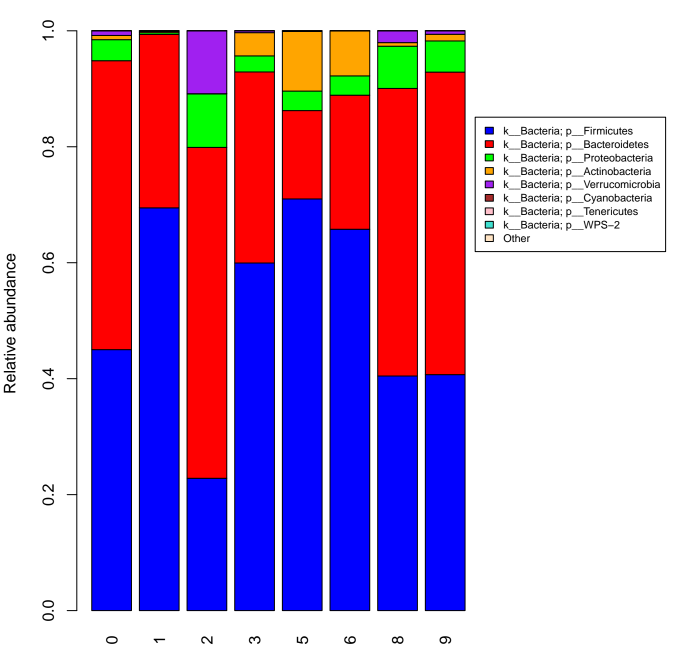
**NAU114** 



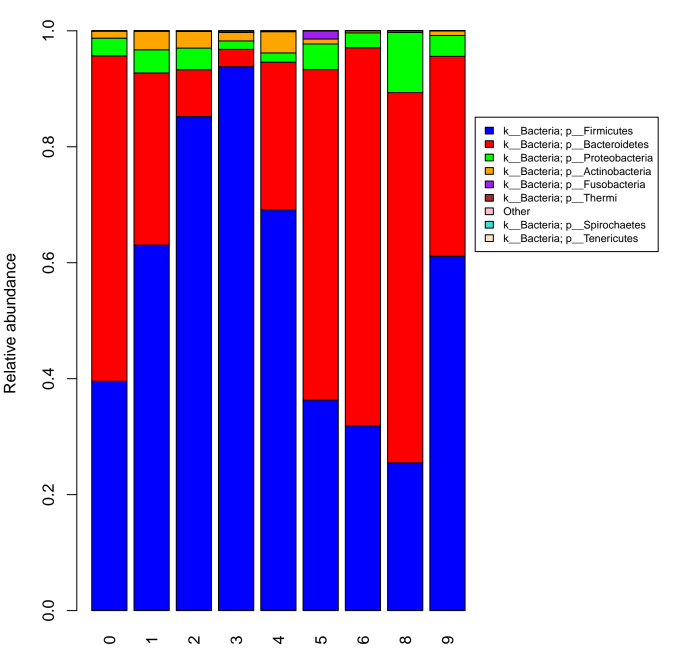




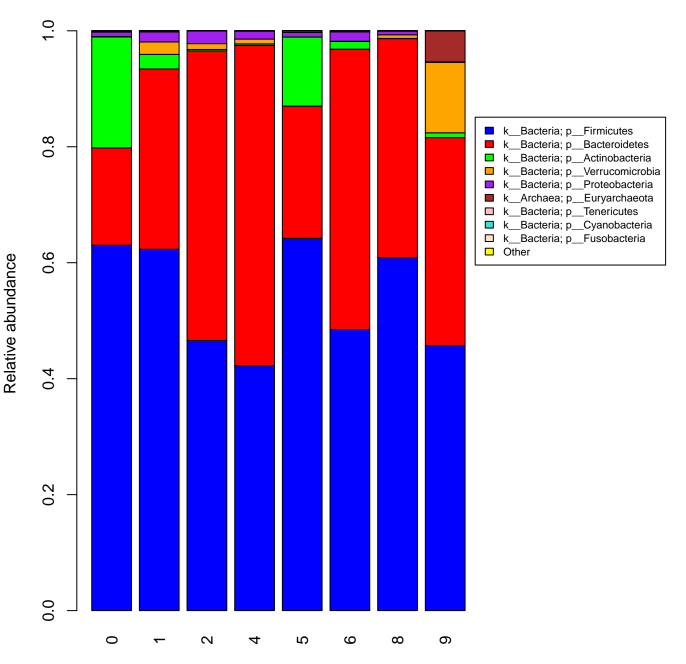




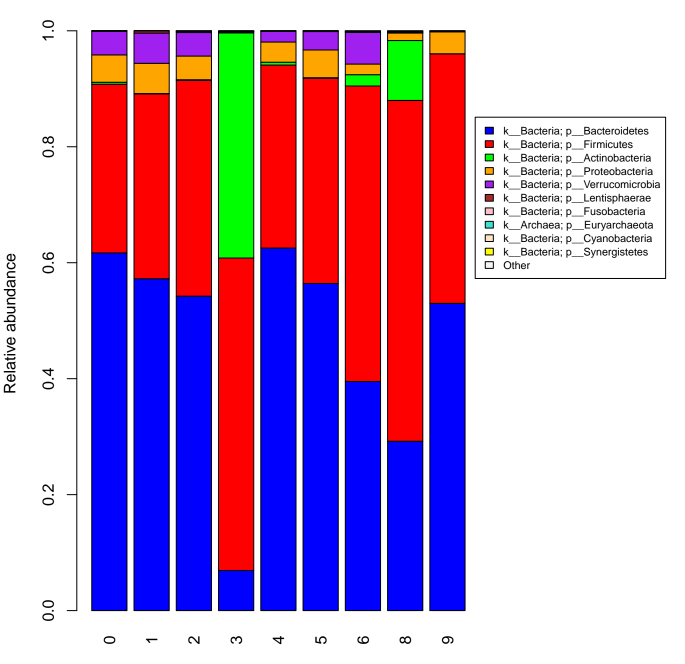




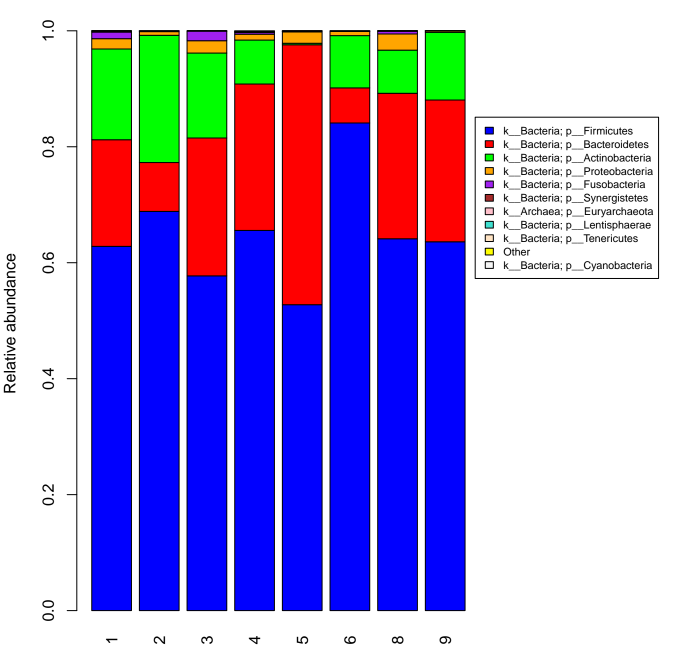




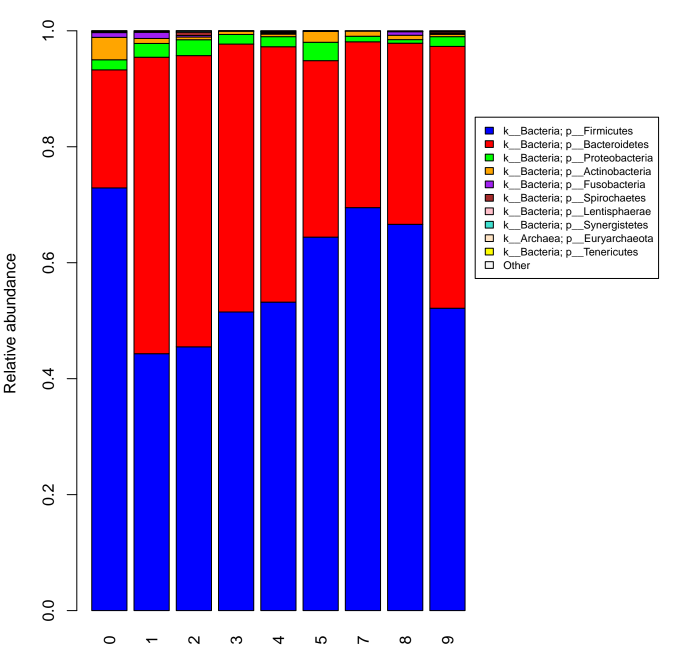




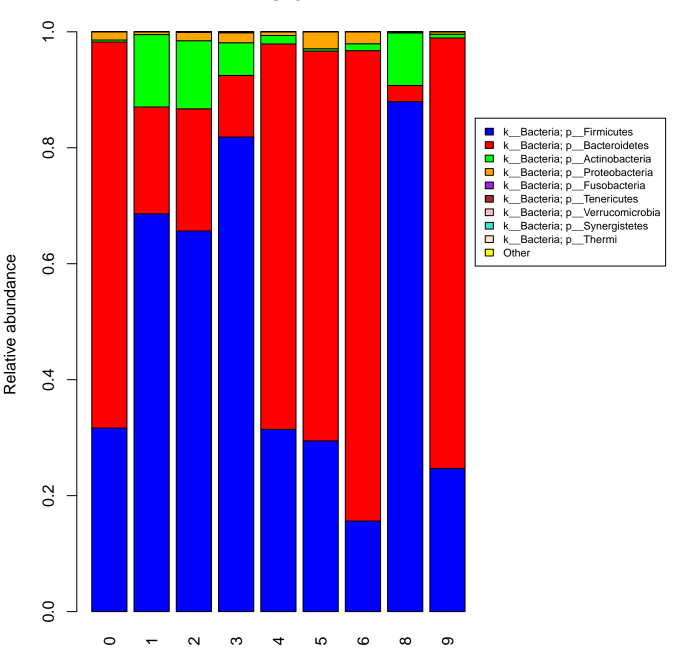




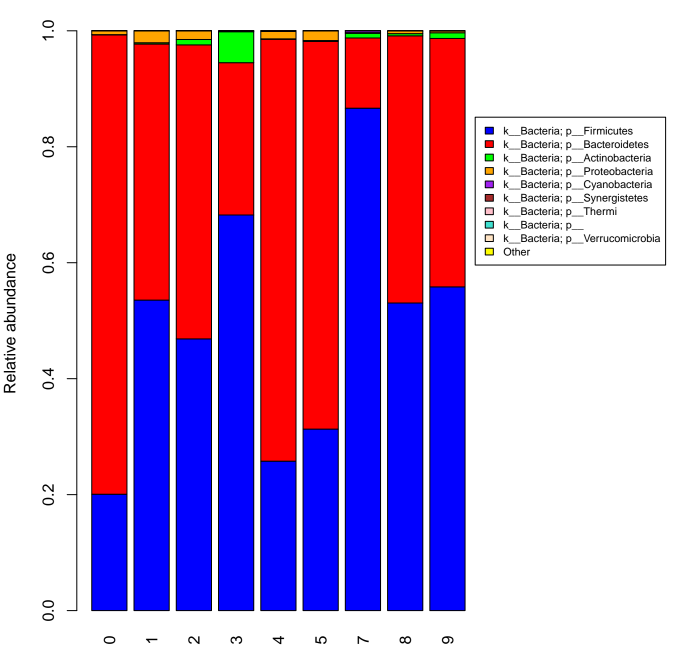




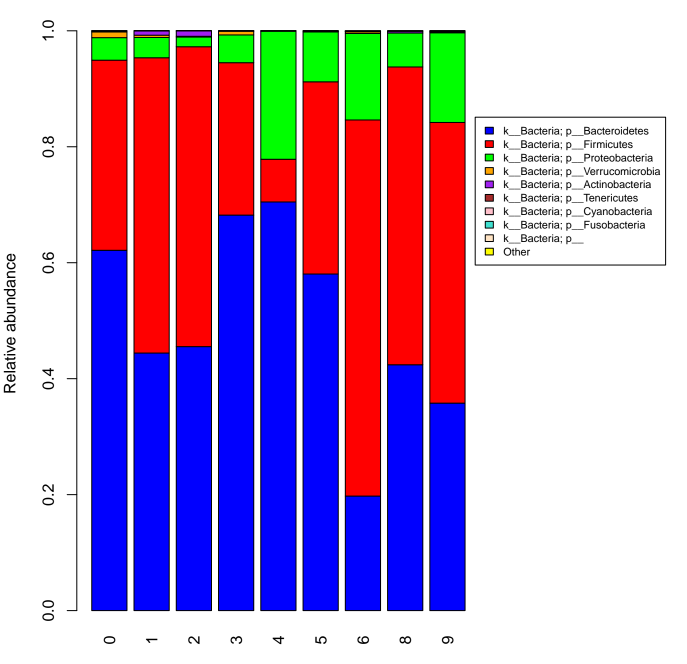
**NAU132** 



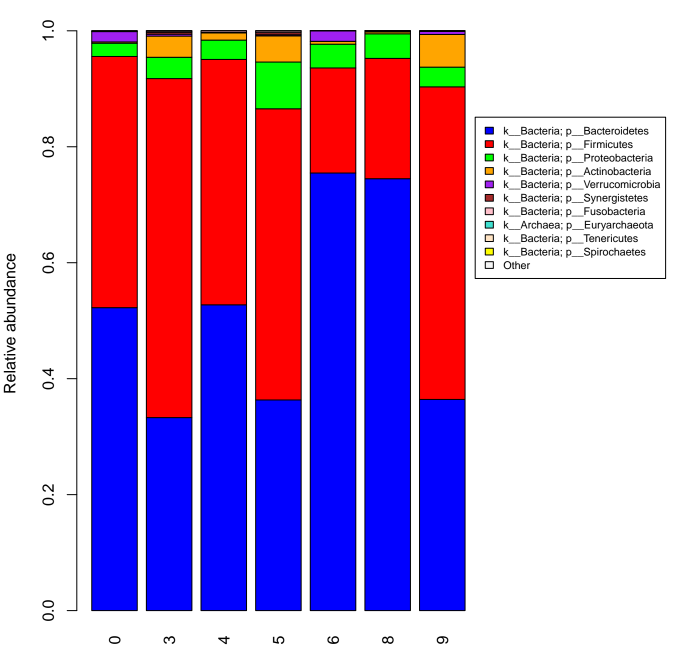




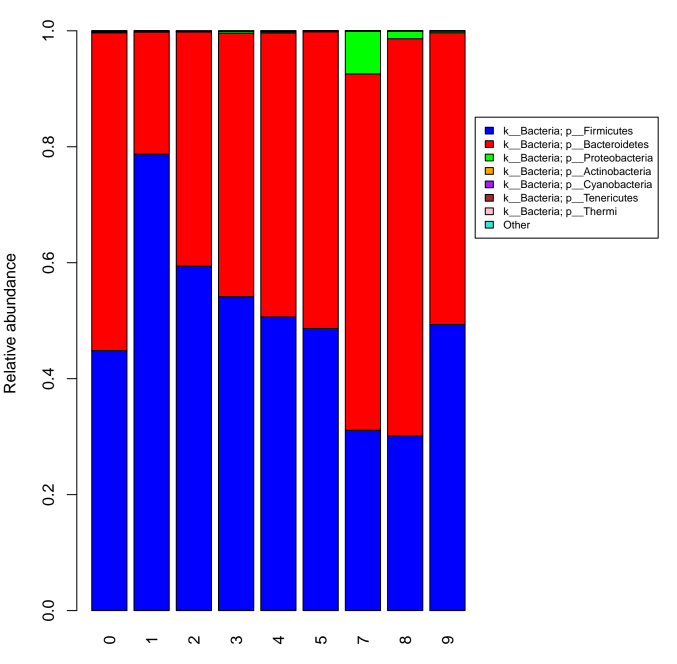




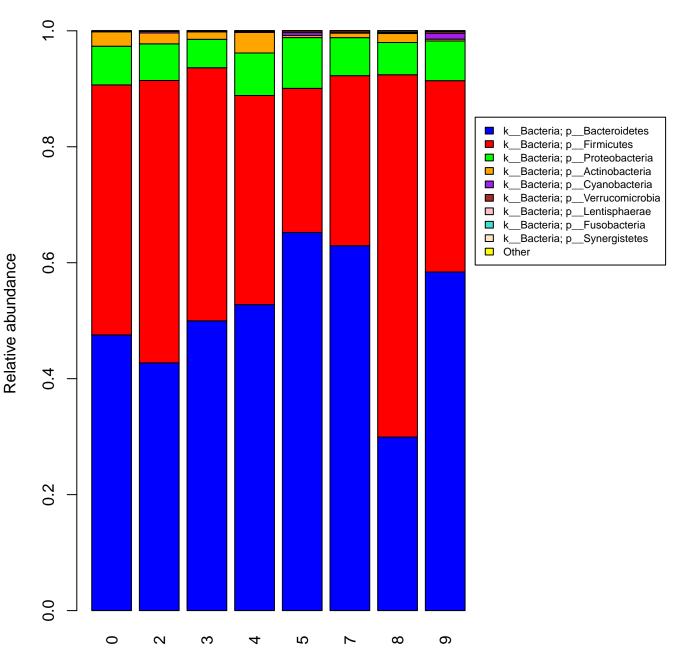




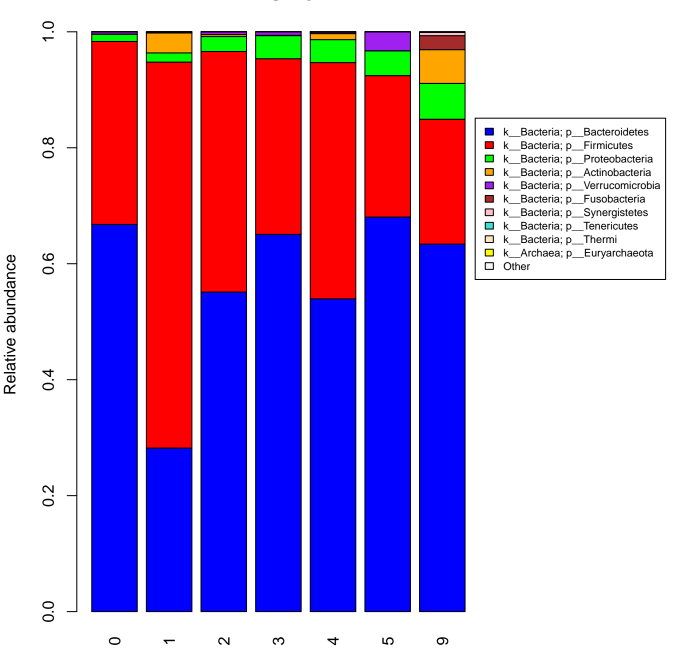




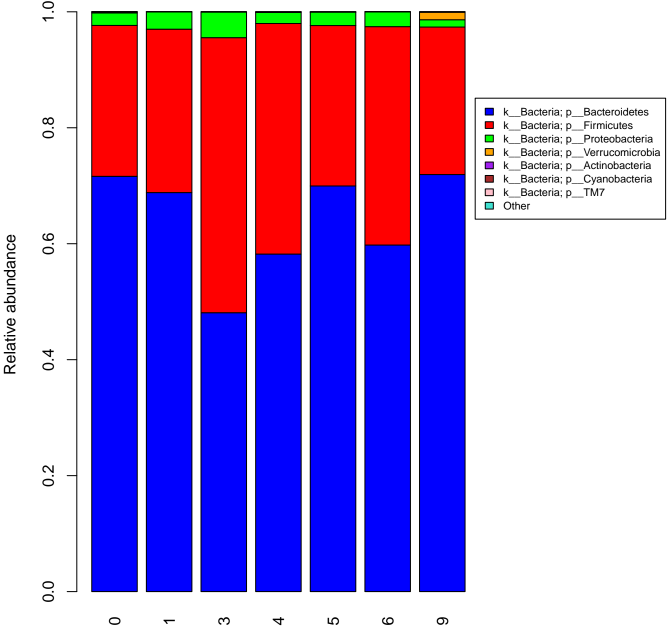




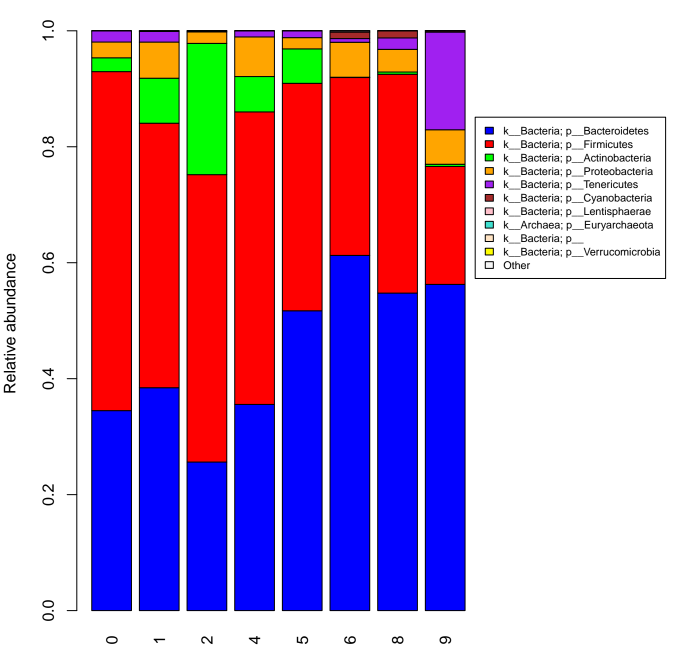
**NAU146** 



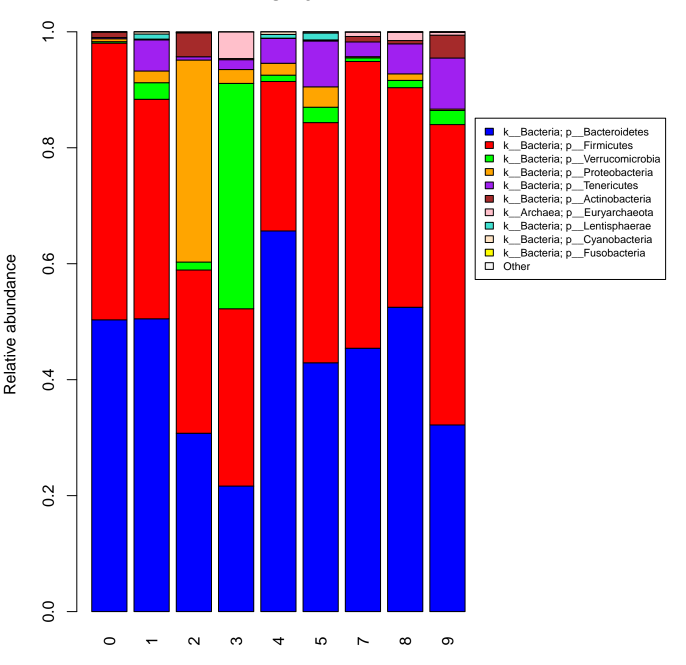




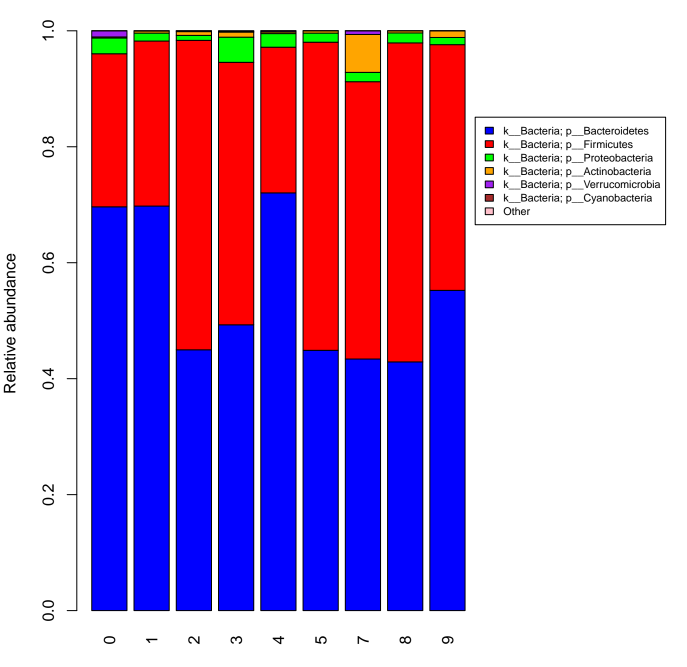




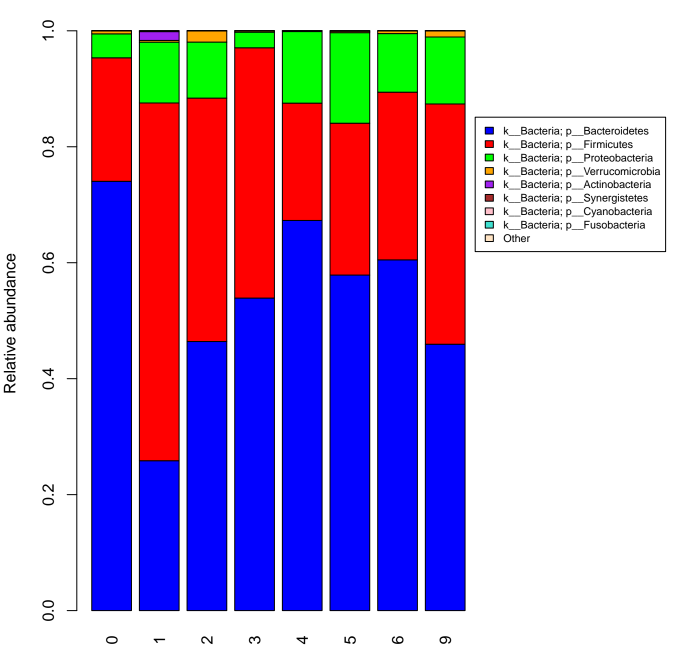
**NAU149** 



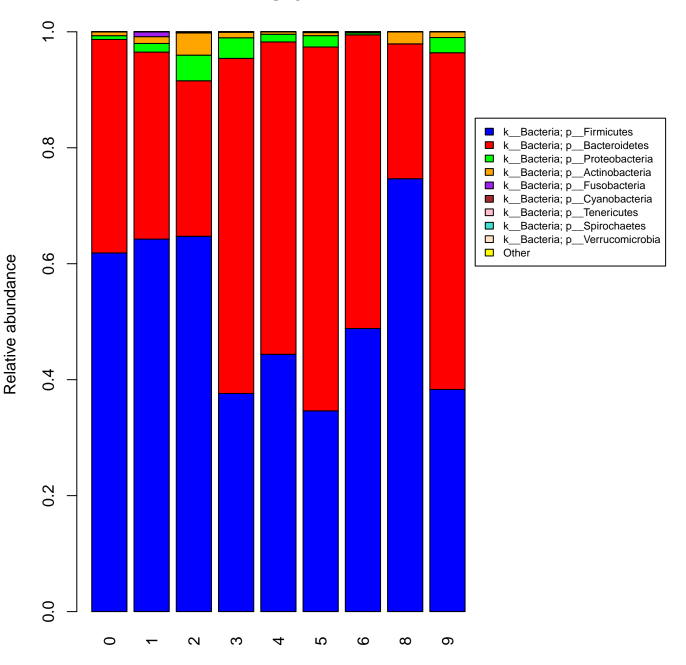




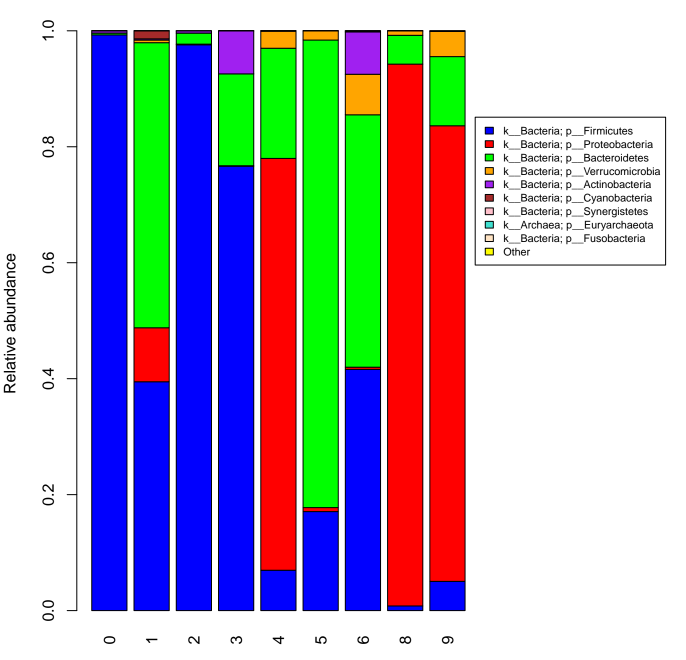




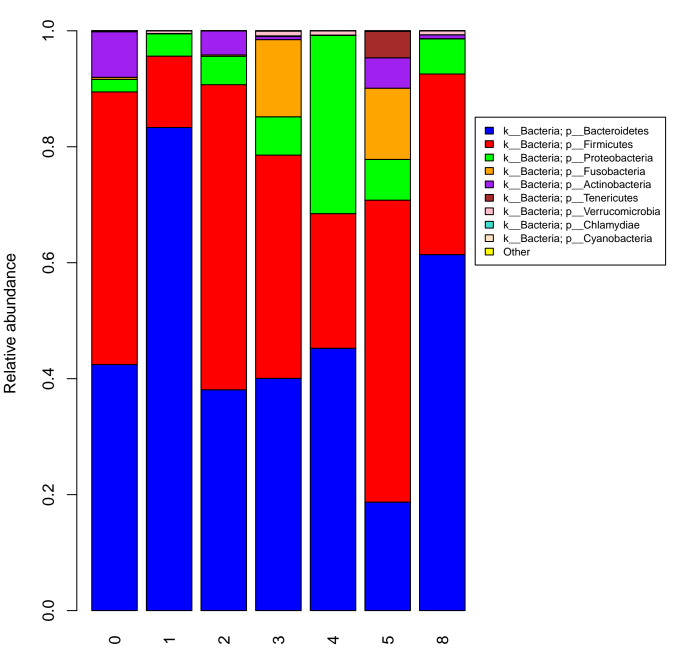
**NAU154** 



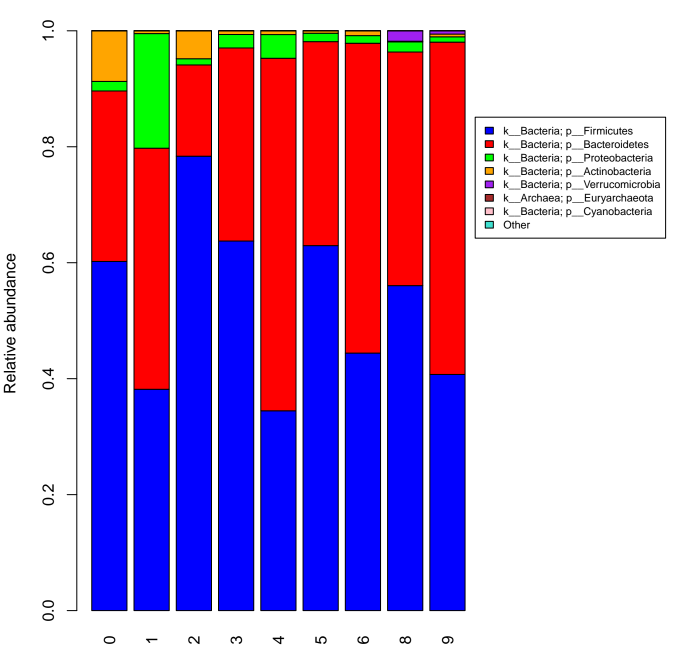




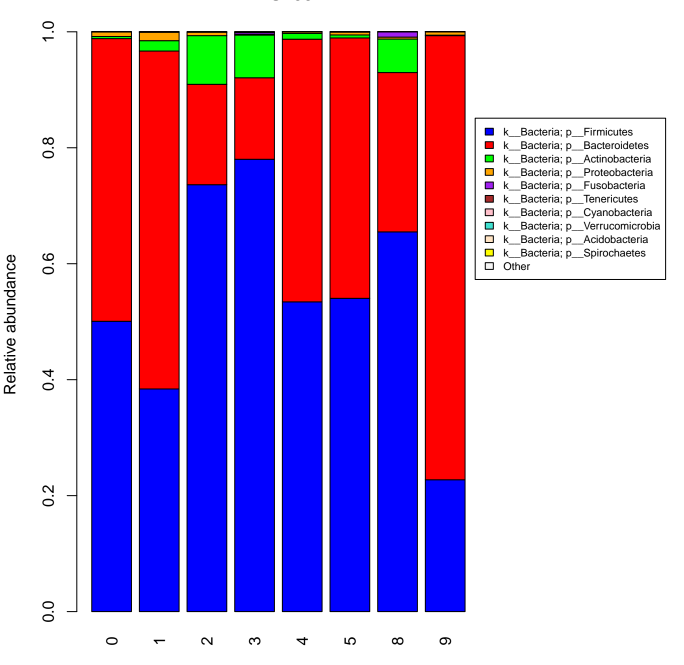




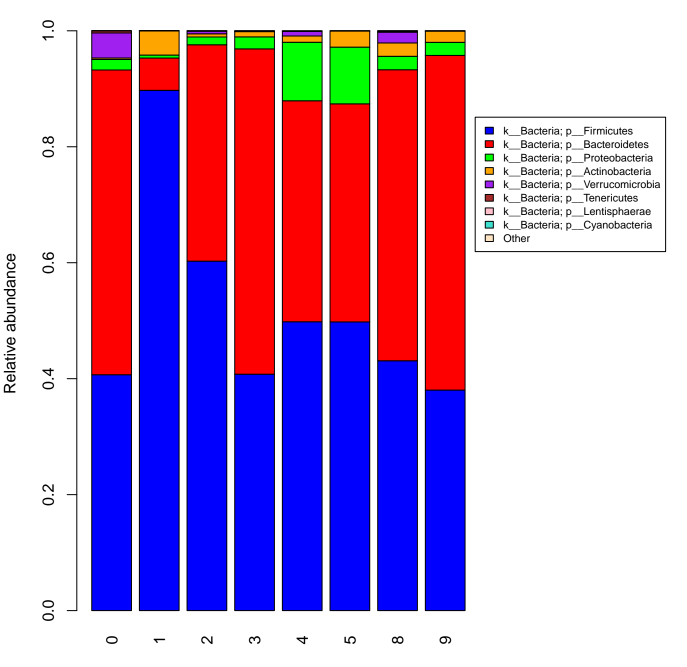




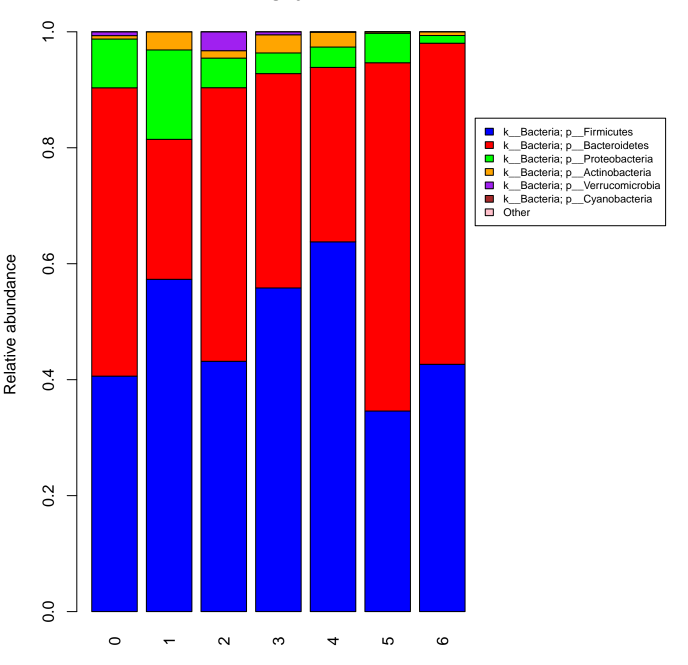




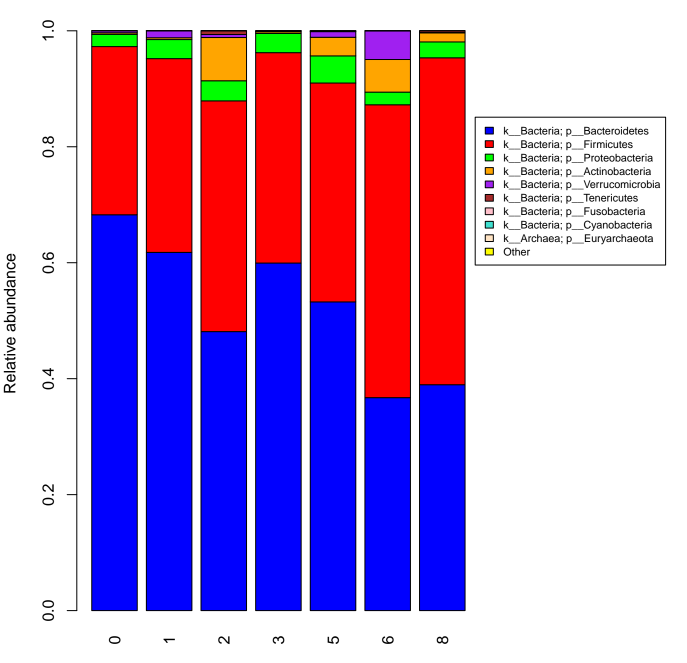




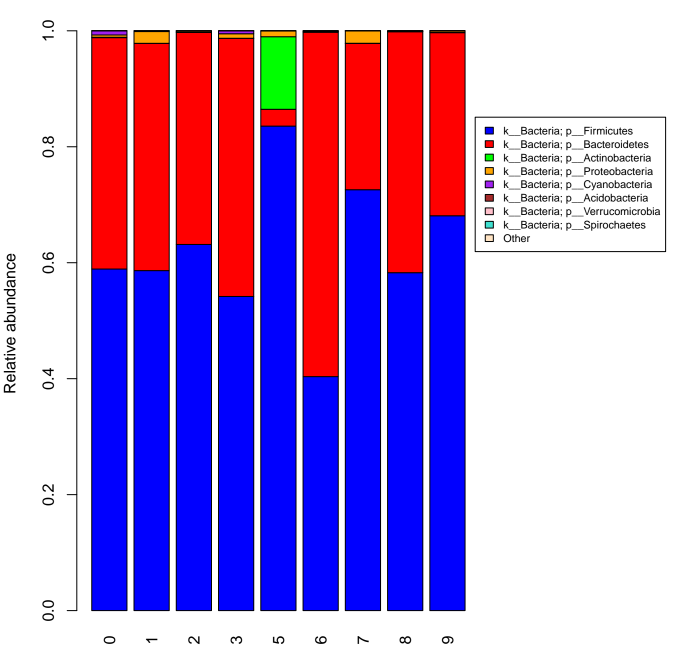
**NAU164** 



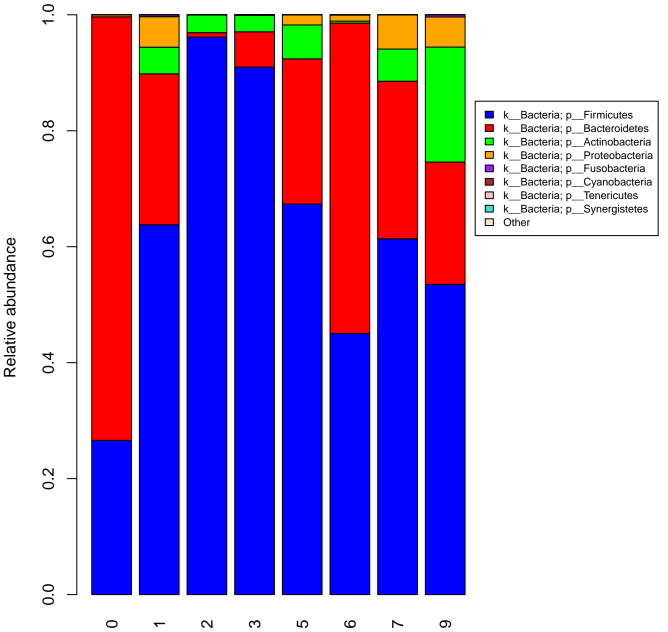




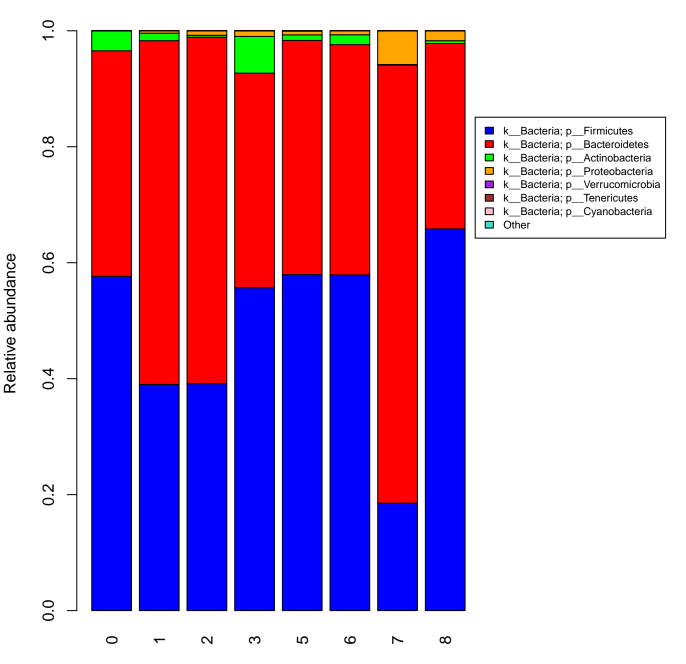












**NCS214** 

