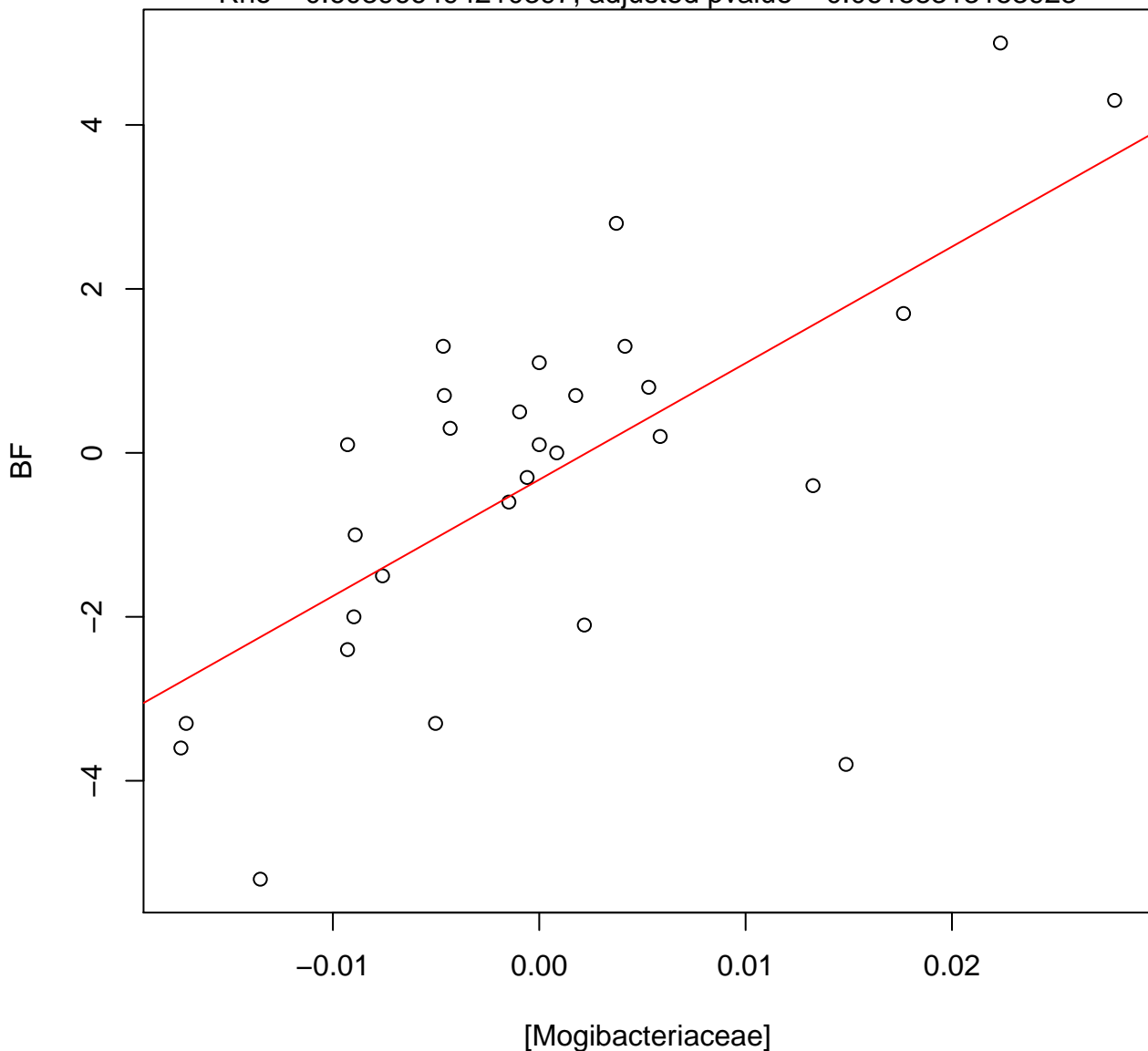


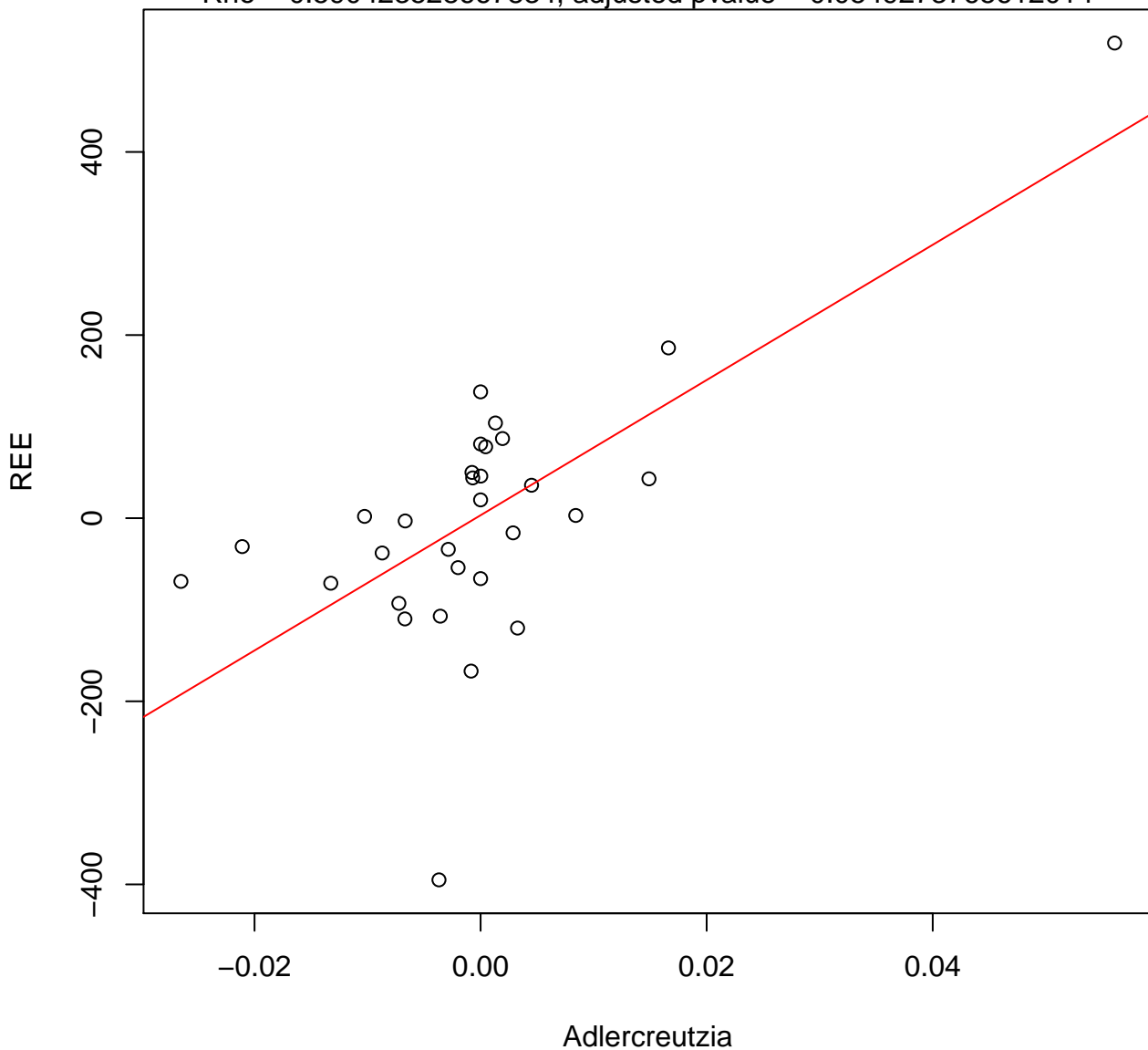
# Group B, Delta BF ~ Delta [Mogibacteriaceae]

Rho = 0.603966494210397, adjusted pvalue = 0.06158313153923



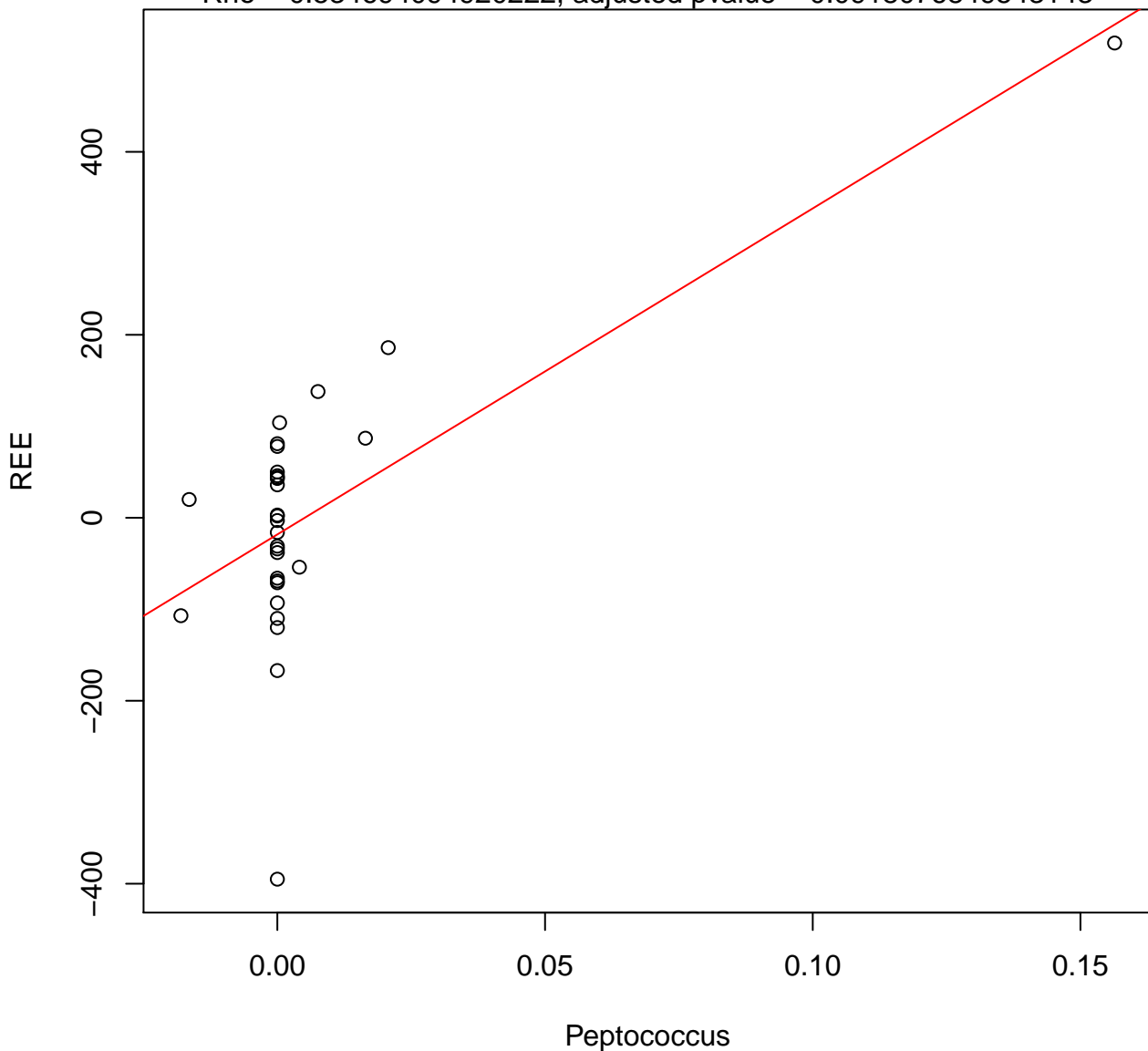
# Group A, Delta REE ~ Delta Adlercreutzia

Rho = 0.590423528667834, adjusted pvalue = 0.0549273765612014



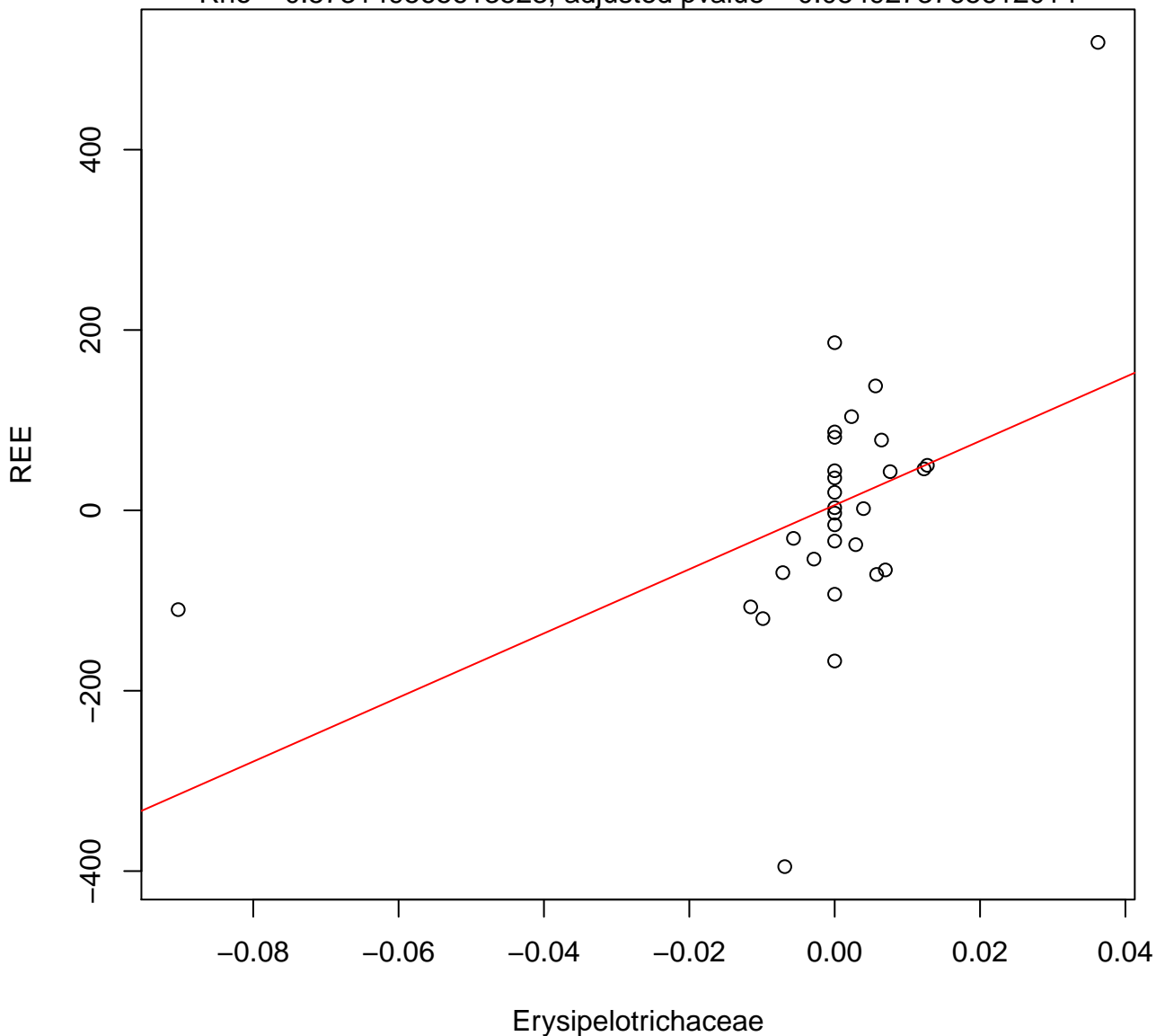
# Group A, Delta REE ~ Delta Peptococcus

Rho = 0.534694094920222, adjusted pvalue = 0.0918076849543143



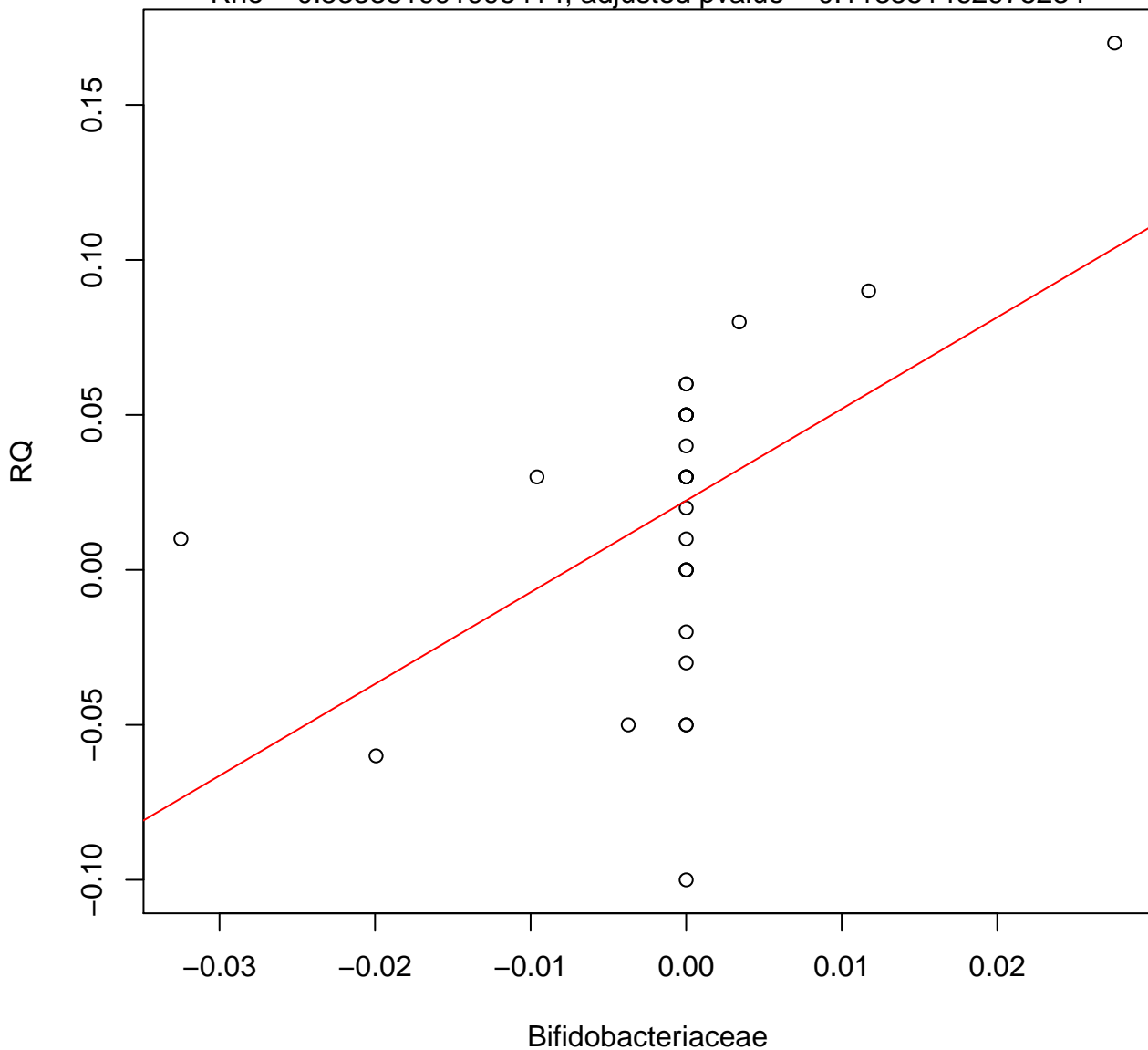
# Group A, Delta REE ~ Delta Erysipelotrichaceae

Rho = 0.573149565613523, adjusted pvalue = 0.0549273765612014



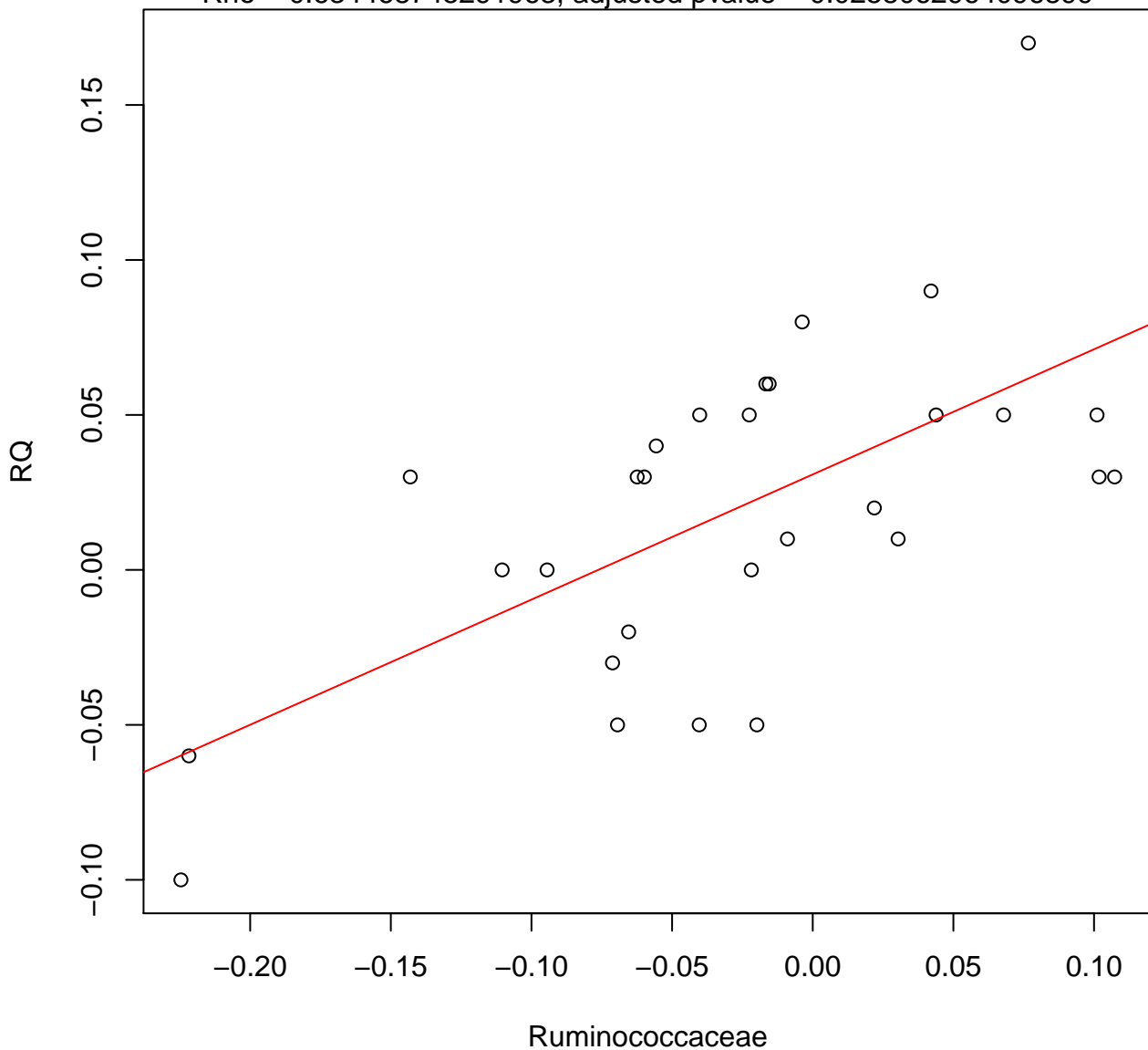
# Group B, Delta RQ ~ Delta Bifidobacteriaceae

Rho = 0.533381991995414, adjusted pvalue = 0.113551462975234



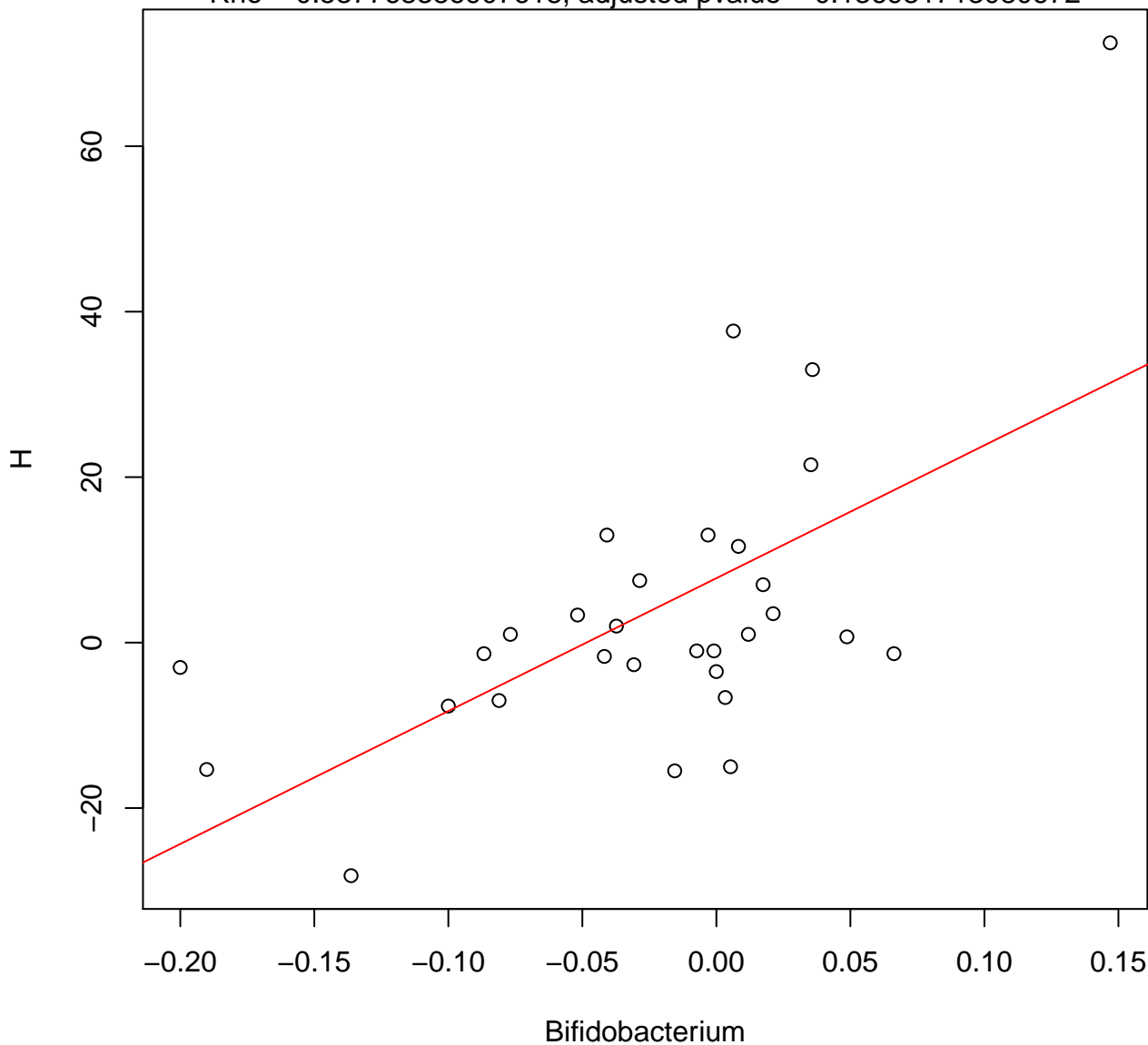
# Group B, Delta RQ ~ Delta Ruminococcaceae

Rho = 0.634468745291963, adjusted pvalue = 0.0258062964096899



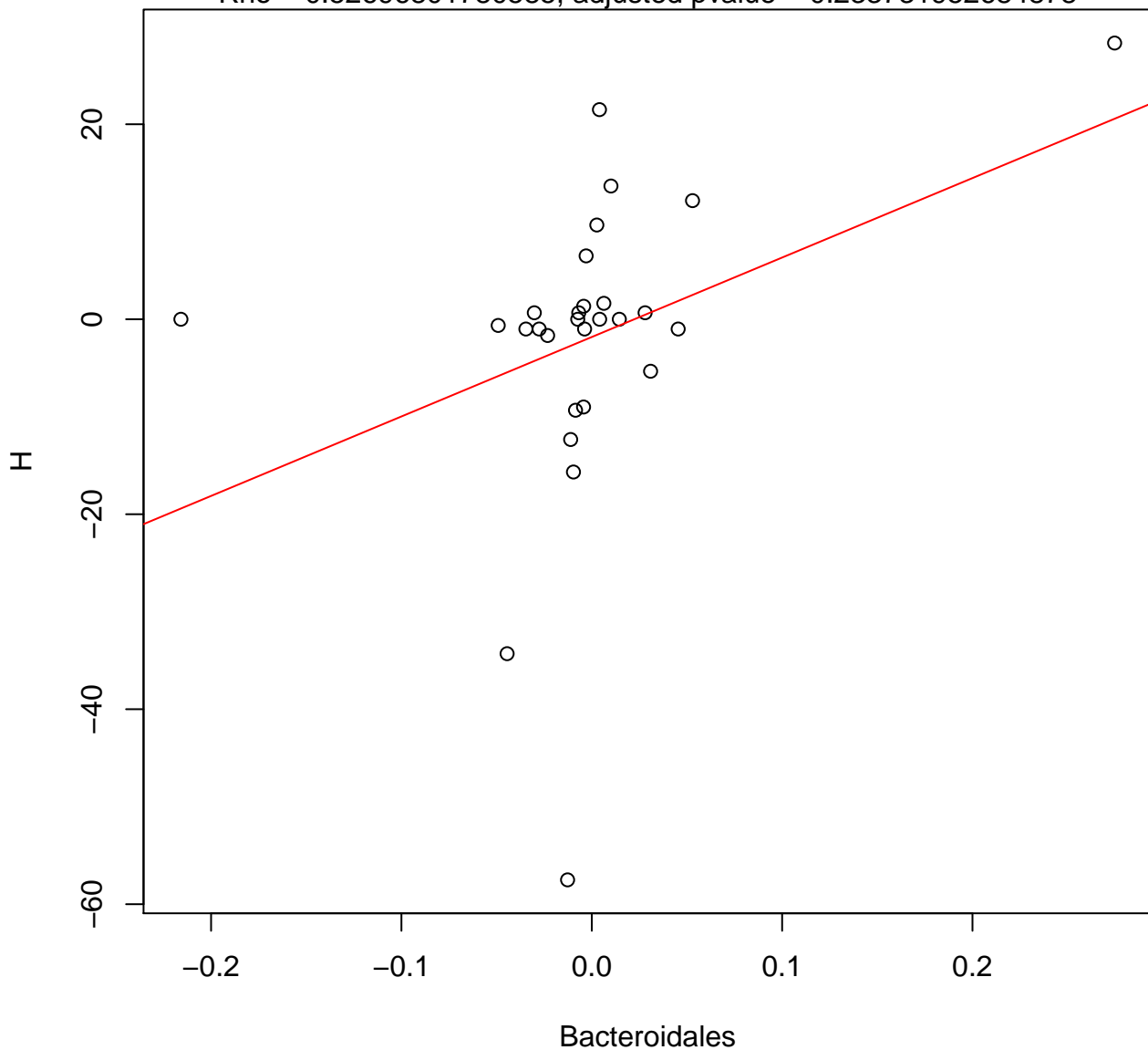
# Group A, Delta H ~ Delta Bifidobacterium

Rho = 0.537768386907618, adjusted pvalue = 0.136931713080672



# Group B, Delta H ~ Delta Bacteroidales

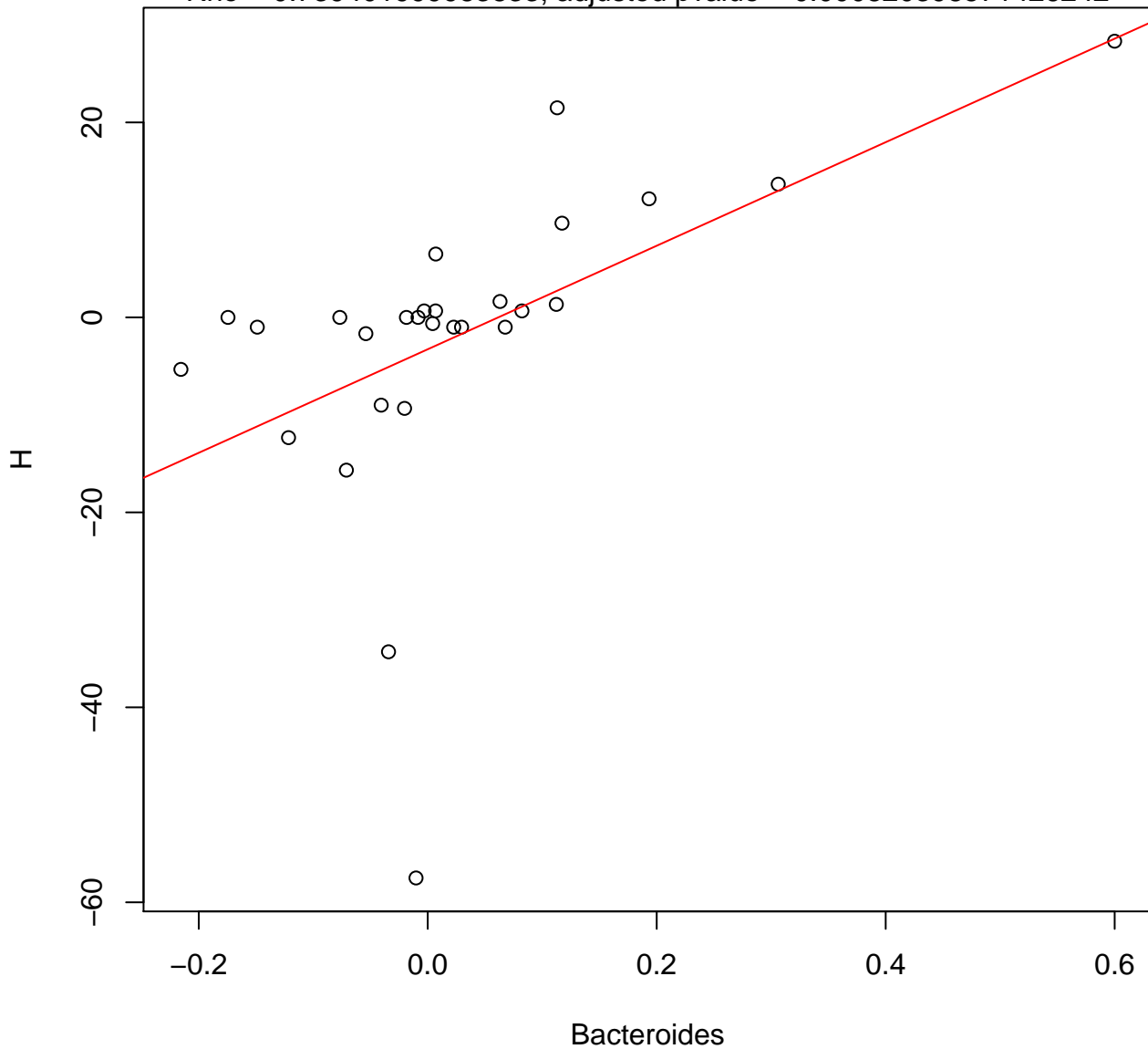
Rho = 0.52696801780585, adjusted pvalue = 0.233731952684878





## Group B, Delta H ~ Delta Bacteroides

Rho = 0.739401999983833, adjusted pvalue = 0.000820398571426242



# Group A, Delta MEASPREDDREE ~ Delta Erysipelotrichaceae

Rho = 0.580984819092909, adjusted pvalue = 0.112152904576551

