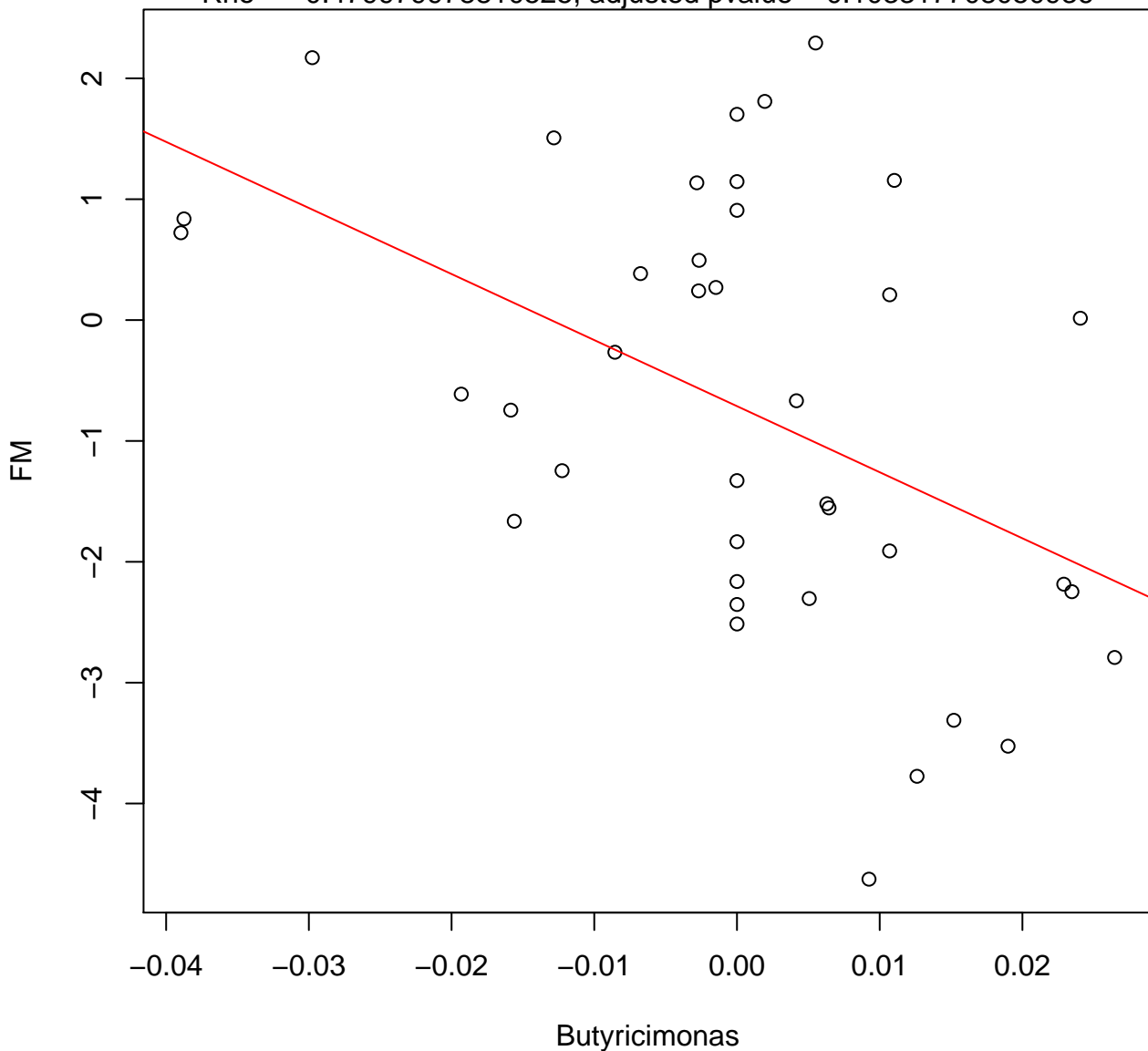


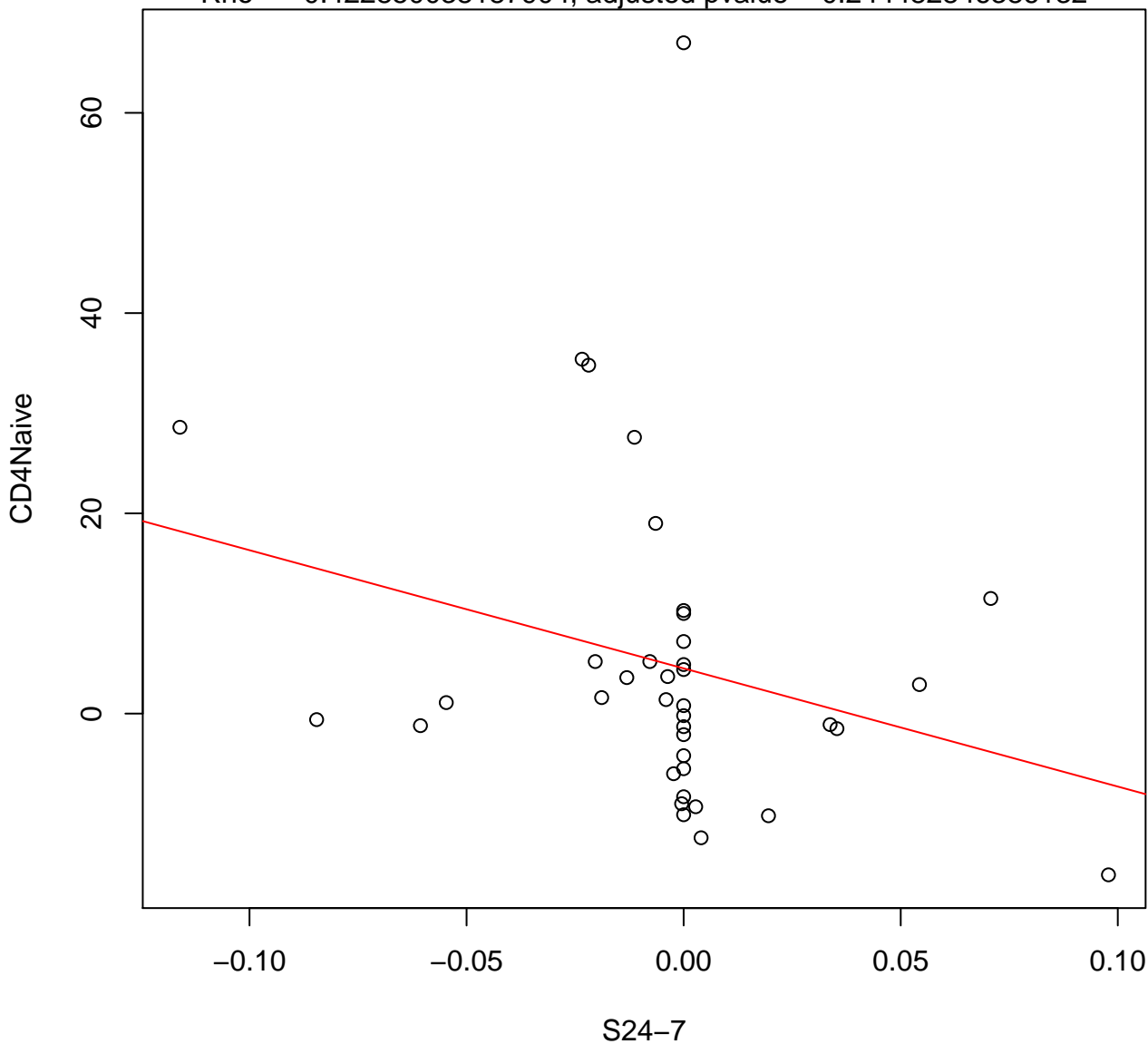
Group A, Delta FM ~ Delta Butyricimonas

Rho = -0.479979978810525 , adjusted pvalue = 0.103317708050936



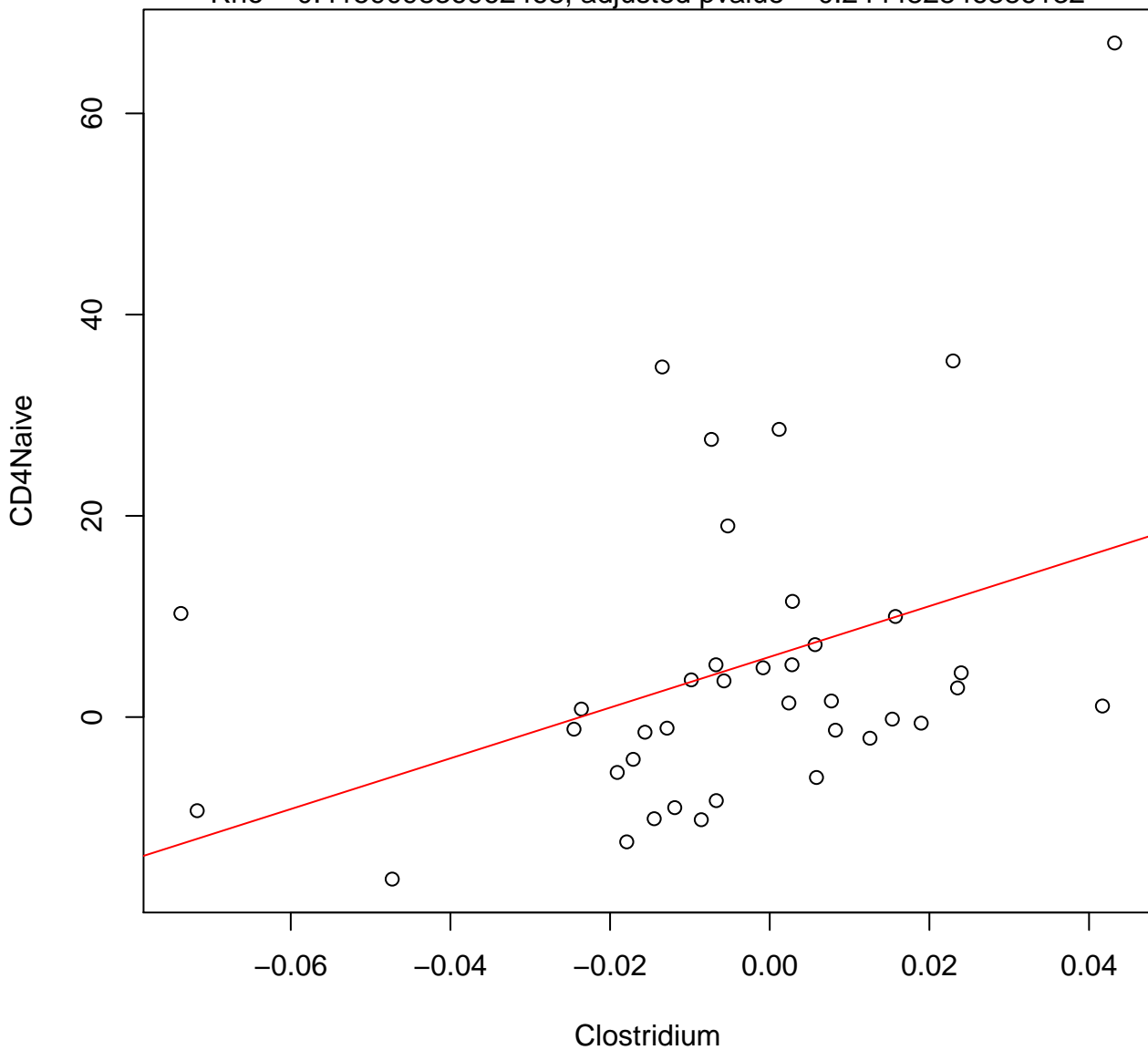
Group A, Delta CD4Naive ~ Delta S24-7

Rho = -0.422850038187904 , adjusted pvalue = 0.244482846386132



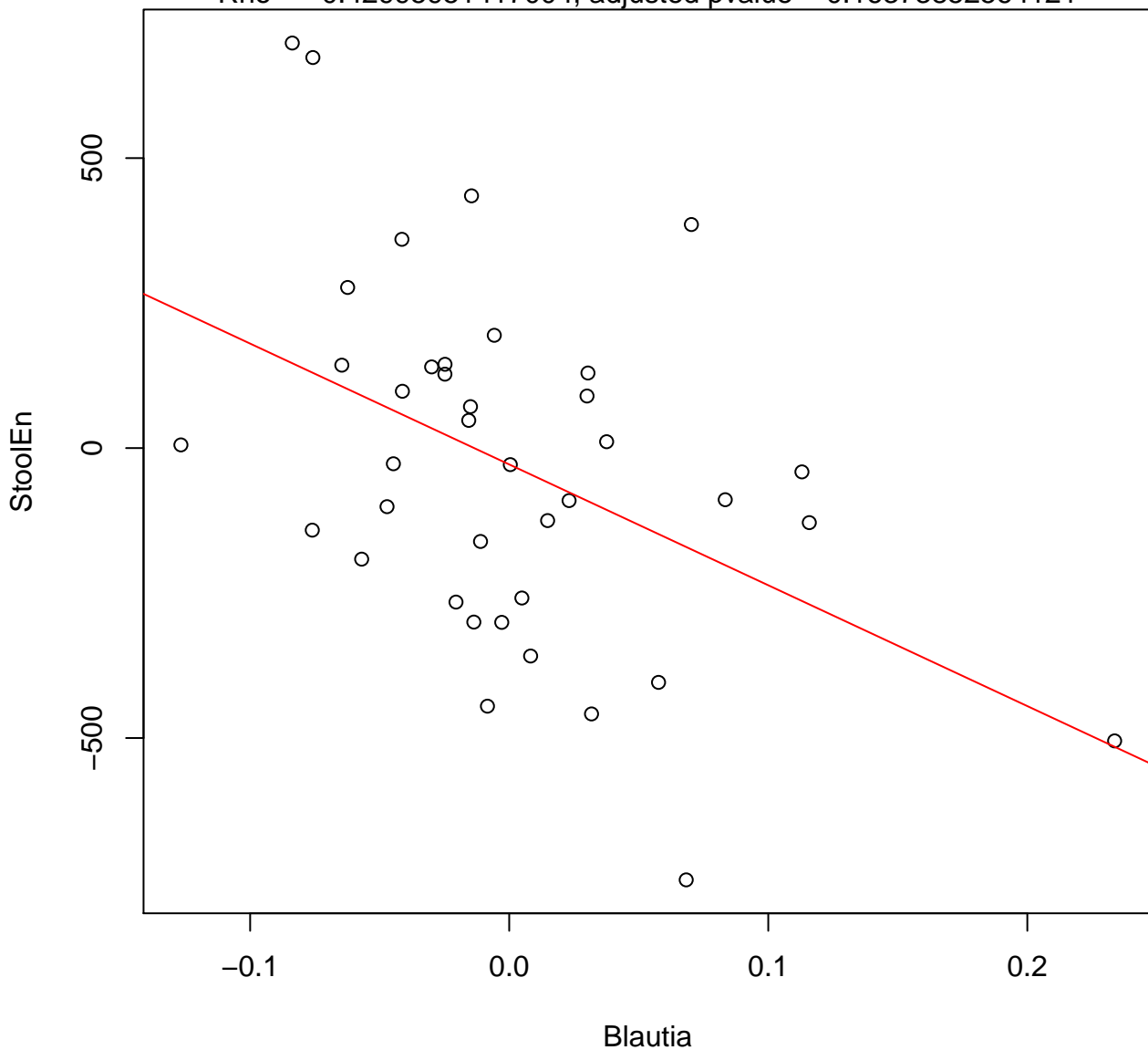
Group A, Delta CD4Naive ~ Delta Clostridium

Rho = 0.415909836962468, adjusted pvalue = 0.244482846386132



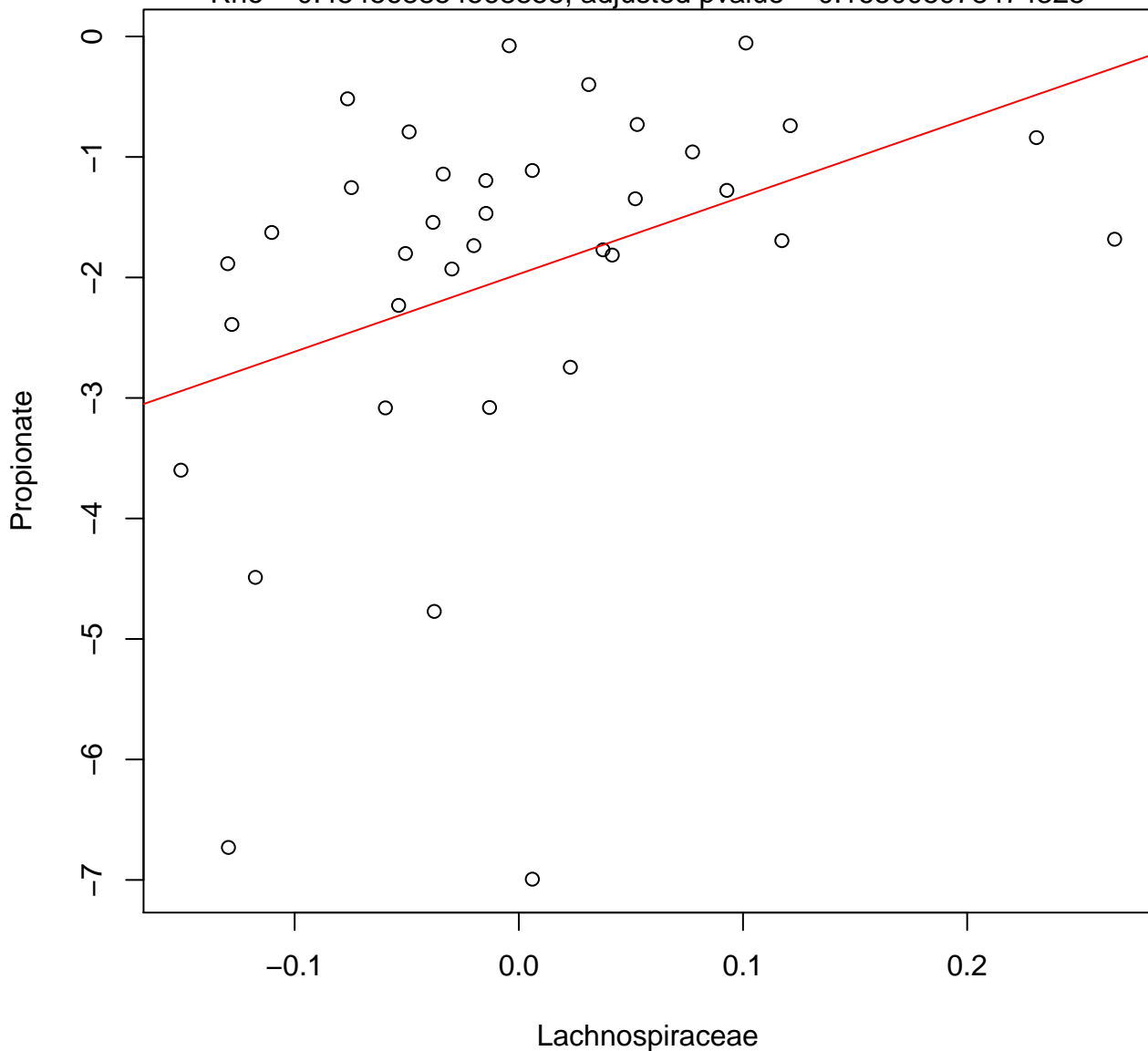
Group A, Delta StoolEn ~ Delta Blautia

Rho = -0.42995951417004 , adjusted pvalue = 0.16373852564121



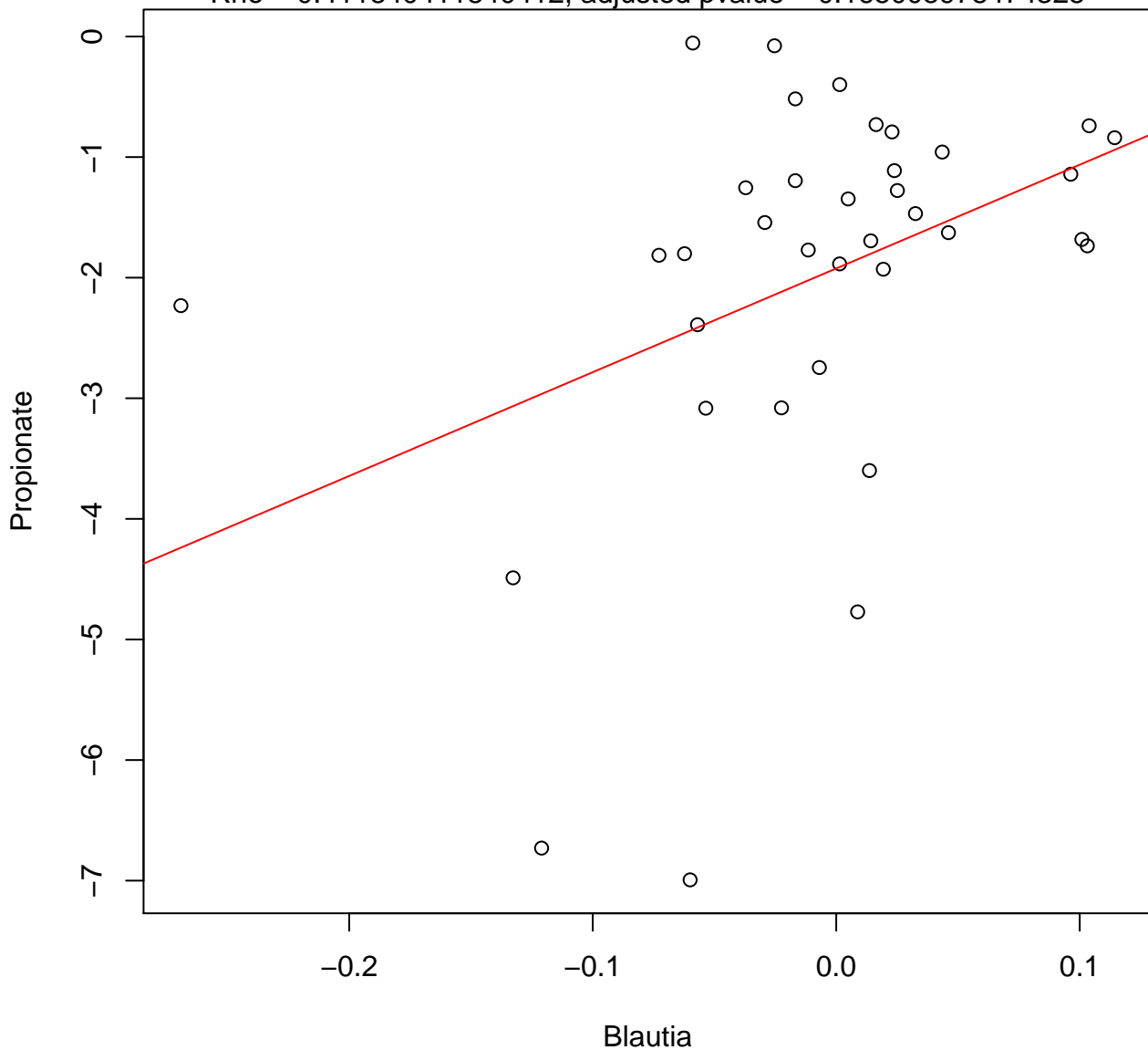
Group B, Delta Propionate ~ Delta Lachnospiraceae

Rho = 0.454568854568855, adjusted pvalue = 0.165005978474325



Group B, Delta Propionate ~ Delta Blautia

Rho = 0.411840411840412, adjusted pvalue = 0.165005978474325



Group B, Delta Propionate ~ Delta [Ruminococcus]

Rho = 0.411325611325611, adjusted pvalue = 0.165005978474325

