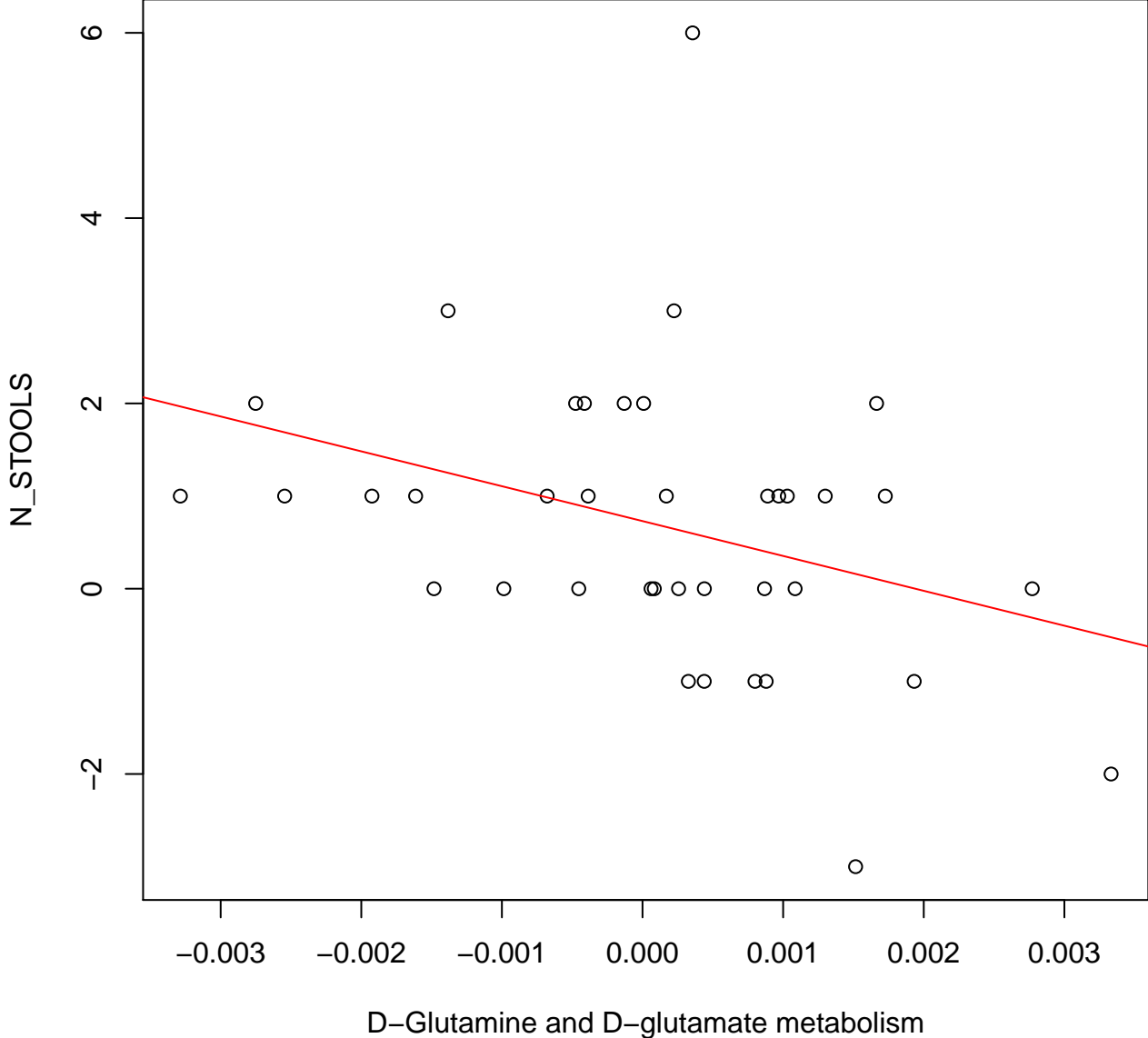


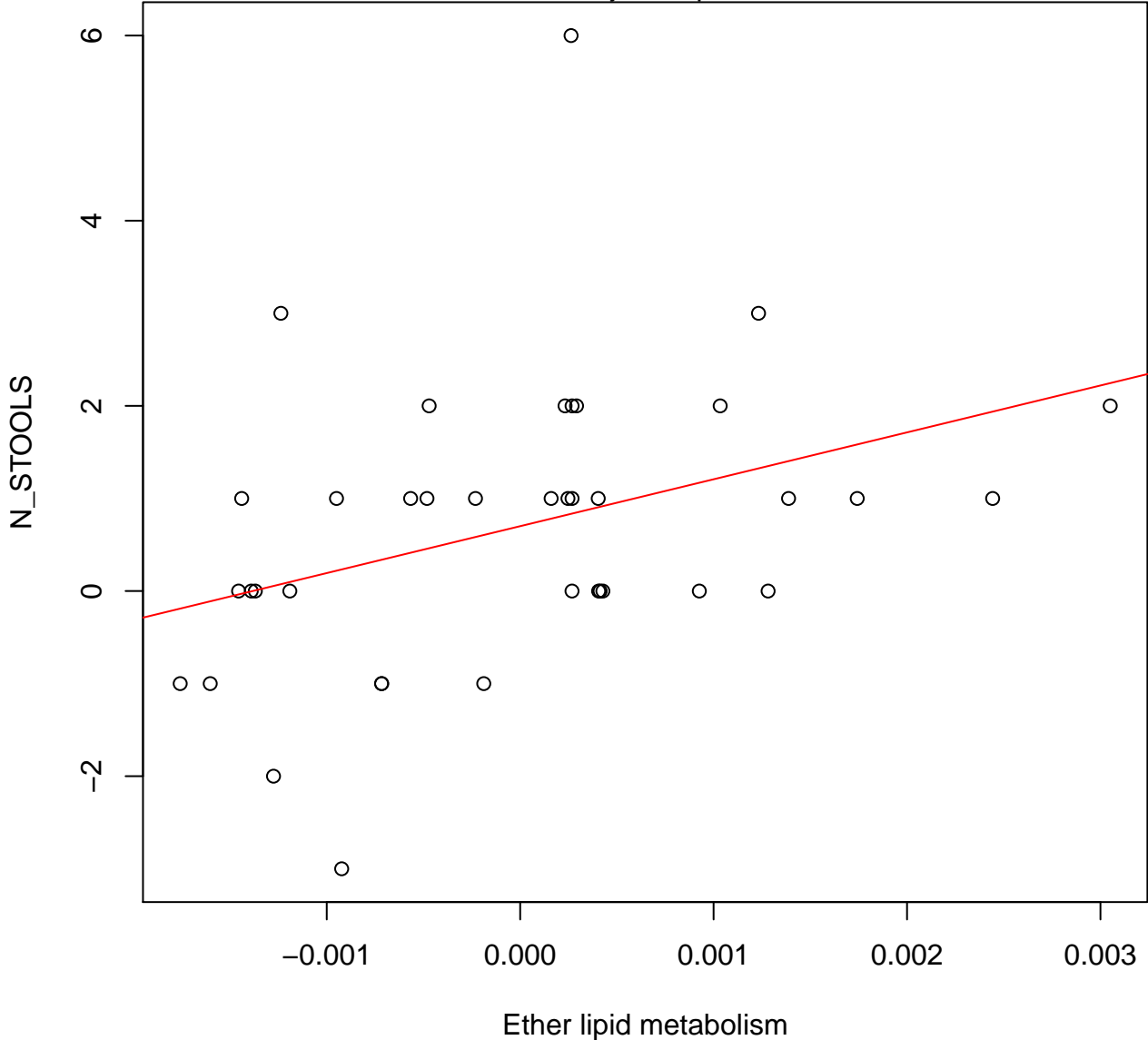
Group B, Delta N_STOOLS ~ Delta D-Glutamine and D-glutamate metabolism

Rho = -0.39484869900047 , adjusted pvalue = 0.132112748748358



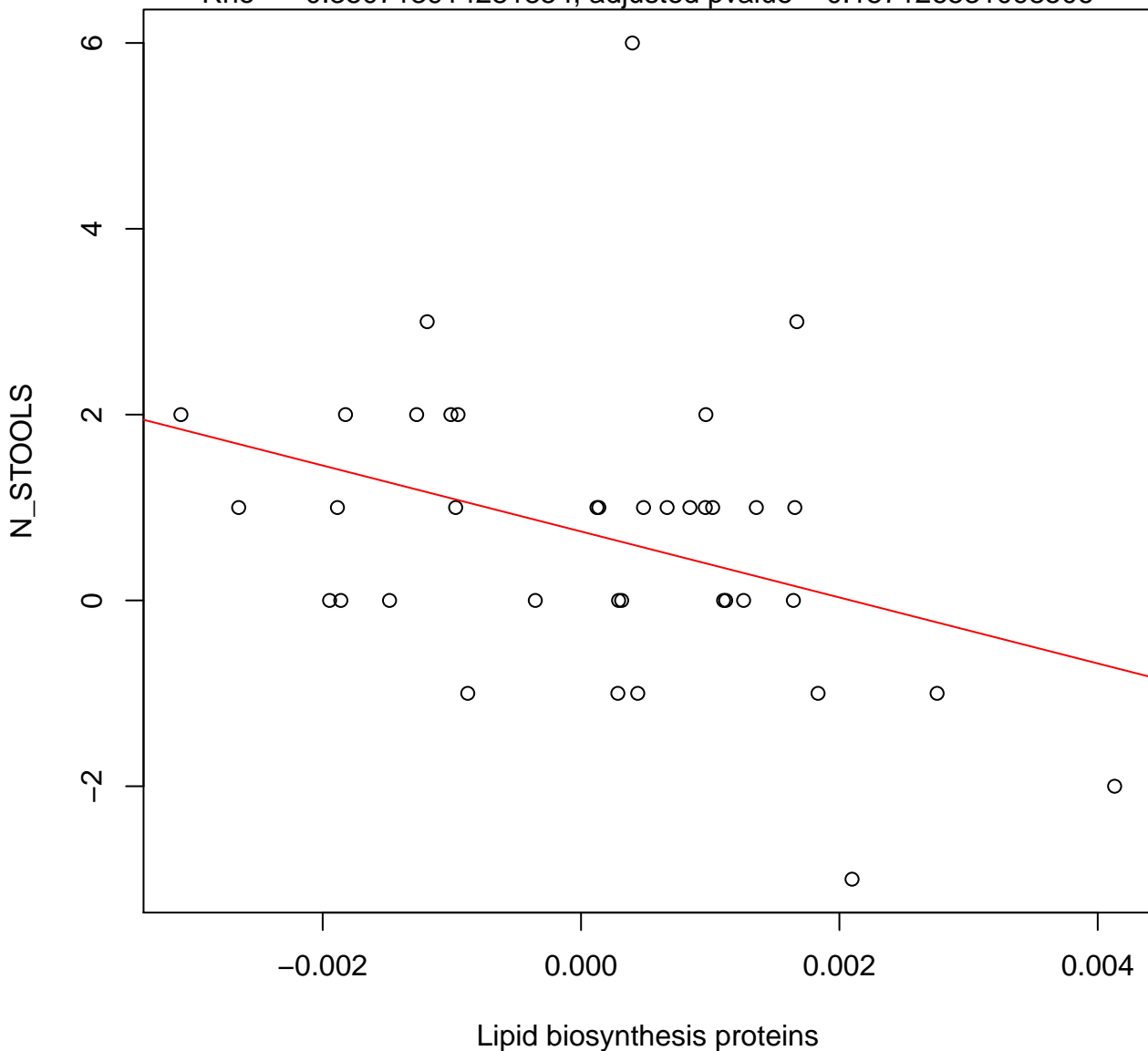
Group B, Delta N_STOOLS ~ Delta Ether lipid metabolism

Rho = 0.405769806443596, adjusted pvalue = 0.132112748748358



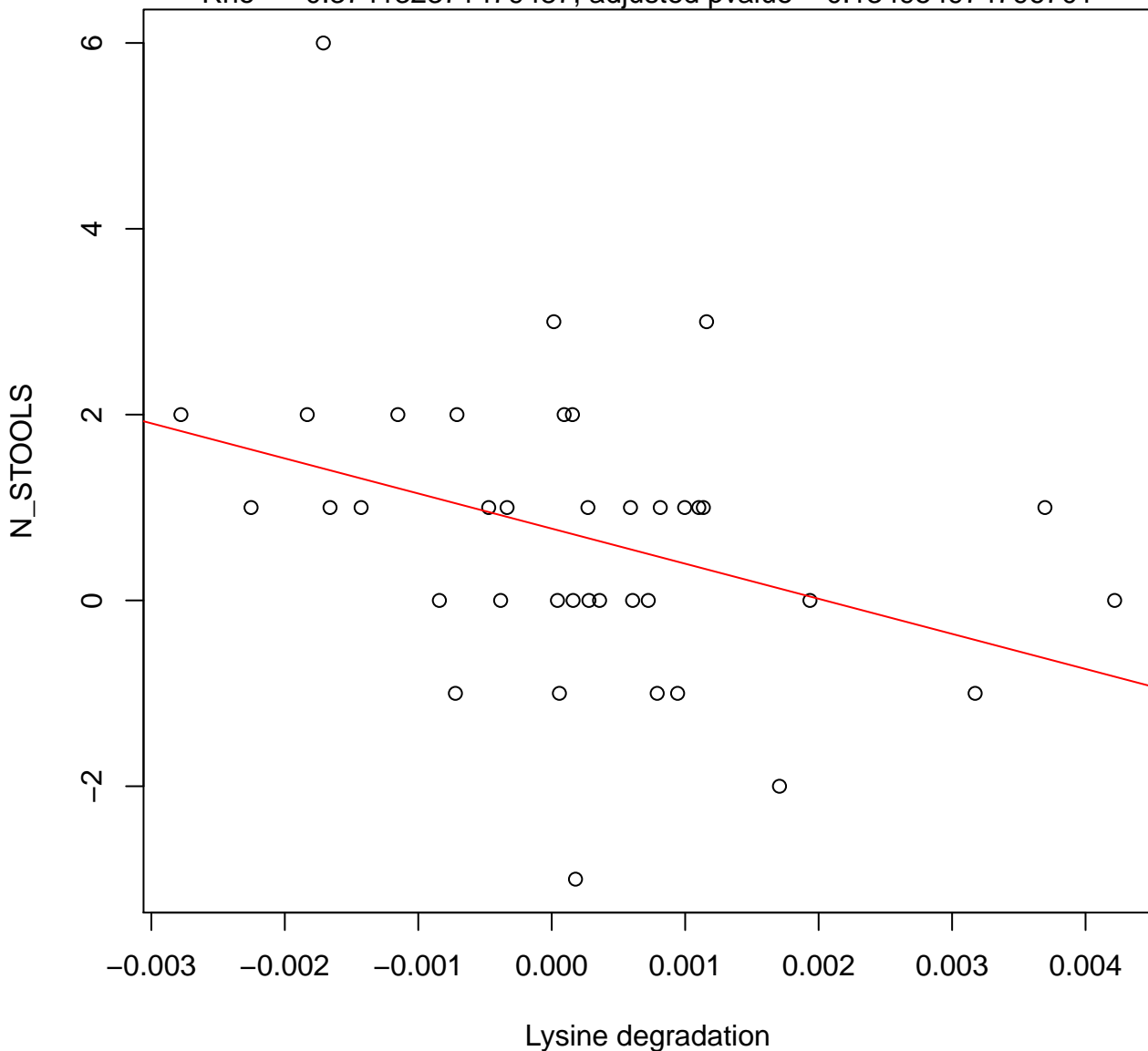
Group B, Delta N_STOOLS ~ Delta Lipid biosynthesis proteins

Rho = -0.350713914281854, adjusted pvalue = 0.157126531098506



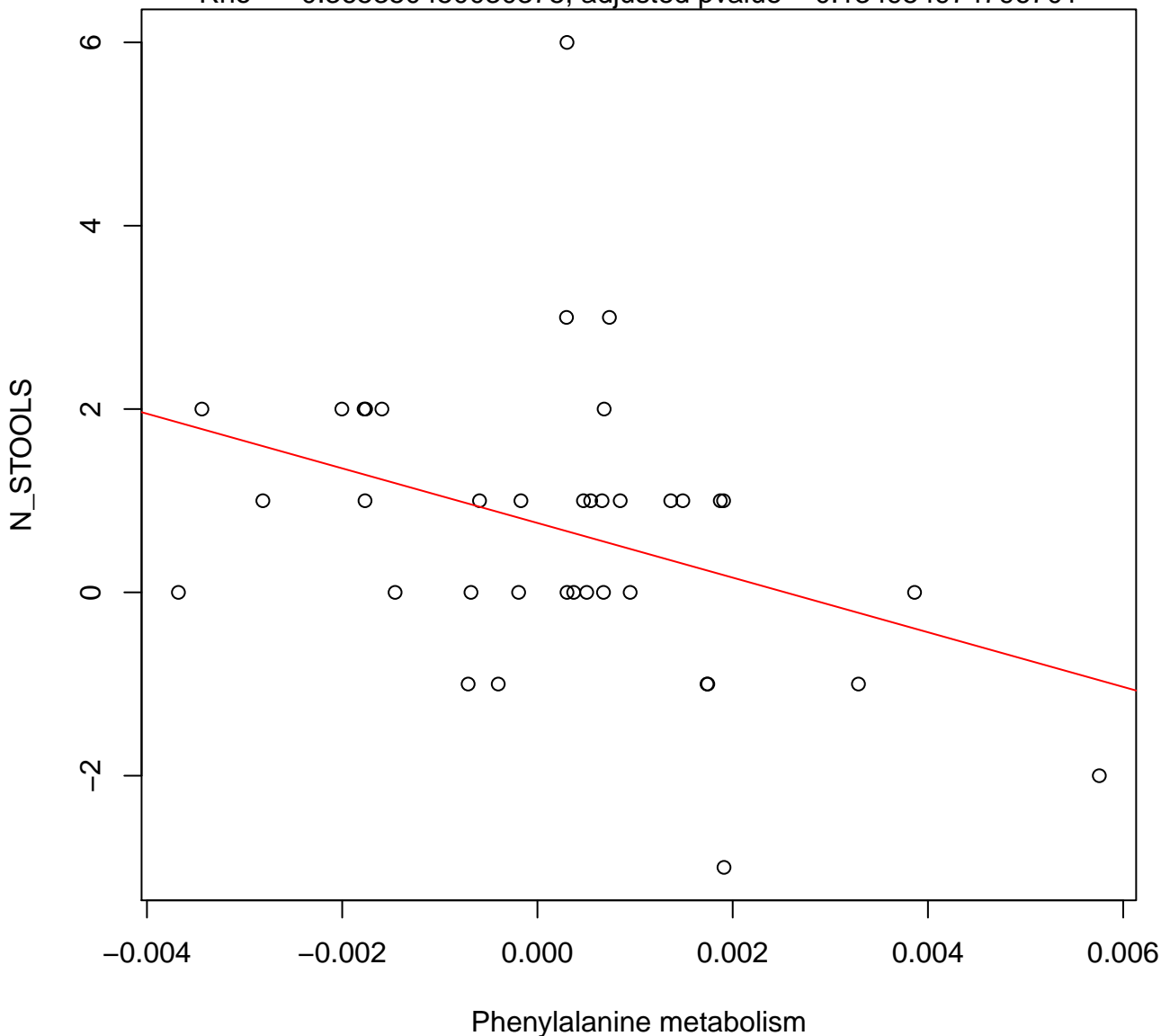
Group B, Delta N_STOOLS ~ Delta Lysine degradation

Rho = -0.374132371479487 , adjusted pvalue = 0.134954974796701



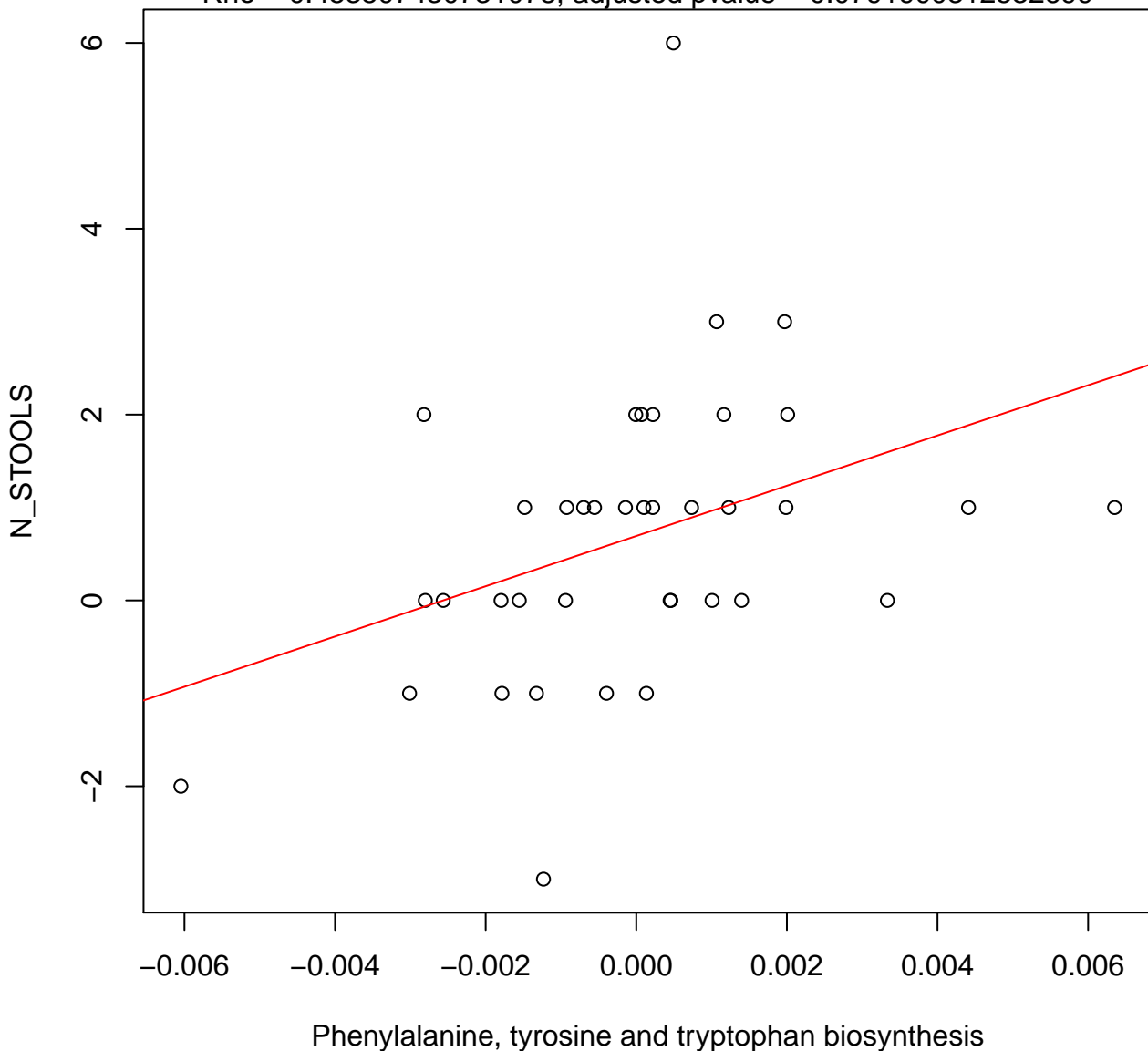
Group B, Delta N_STOOLS ~ Delta Phenylalanine metabolism

Rho = -0.365350450030375 , adjusted pvalue = 0.134954974796701



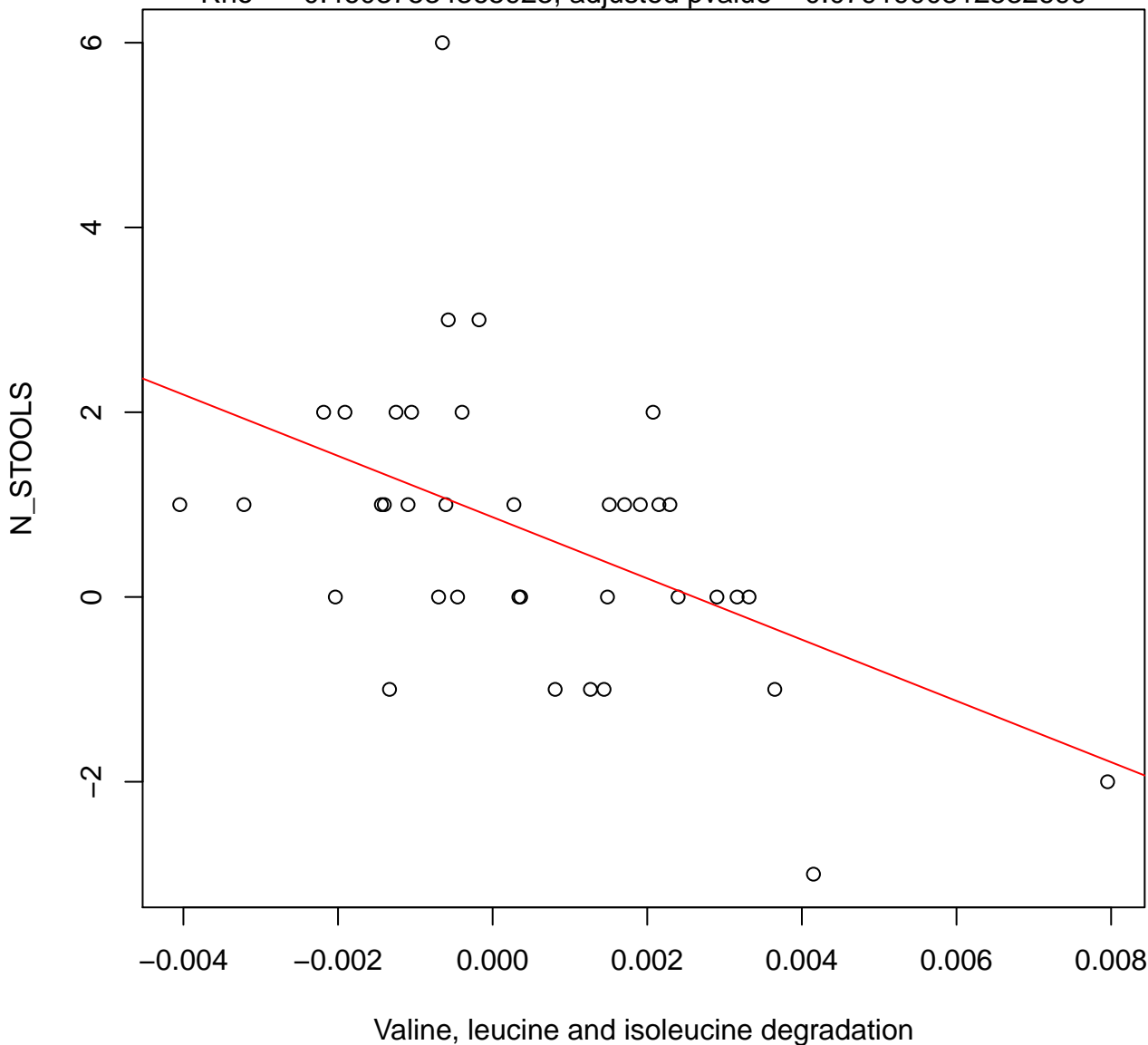
up B, Delta N_STOOLS ~ Delta Phenylalanine, tyrosine and tryptophan biosynthesis

Rho = 0.453507430731078, adjusted pvalue = 0.0791900312532699



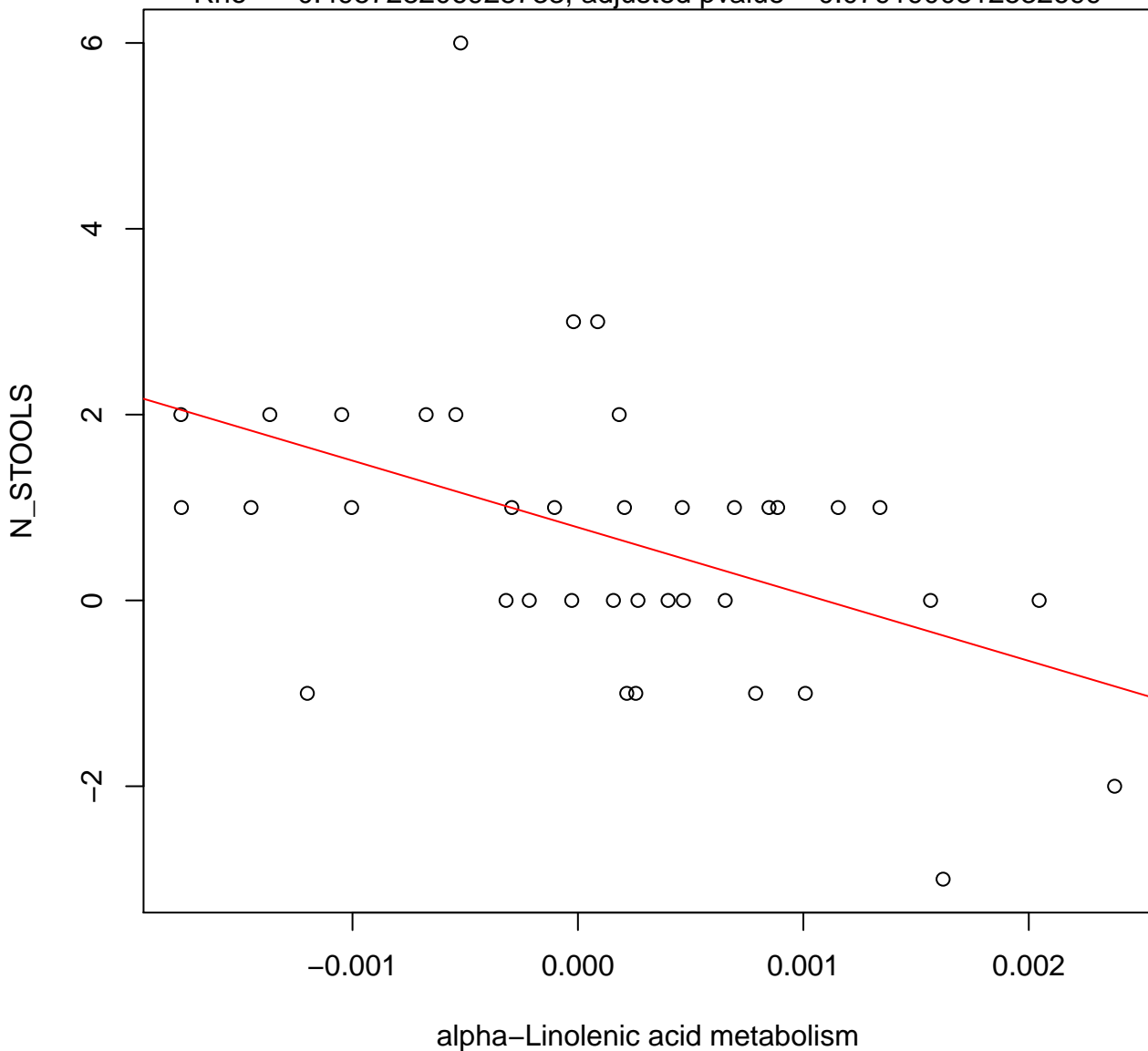
Group B, Delta N_STOOLS ~ Delta Valine, leucine and isoleucine degradation

Rho = -0.46037534365923 , adjusted pvalue = 0.0791900312532699



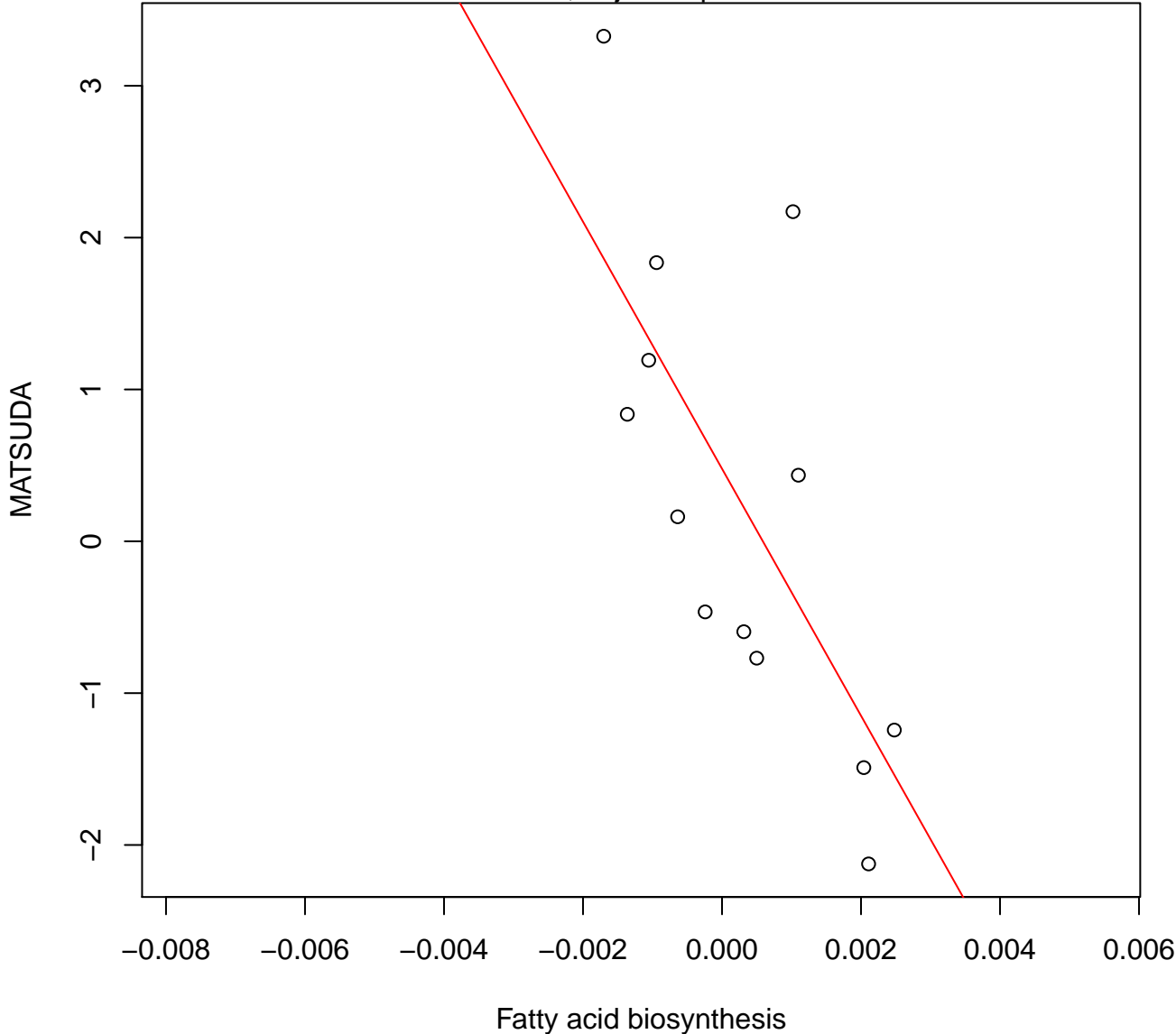
Group B, Delta N_STOOLS ~ Delta alpha-Linolenic acid metabolism

Rho = -0.495728206928733, adjusted pvalue = 0.0791900312532699



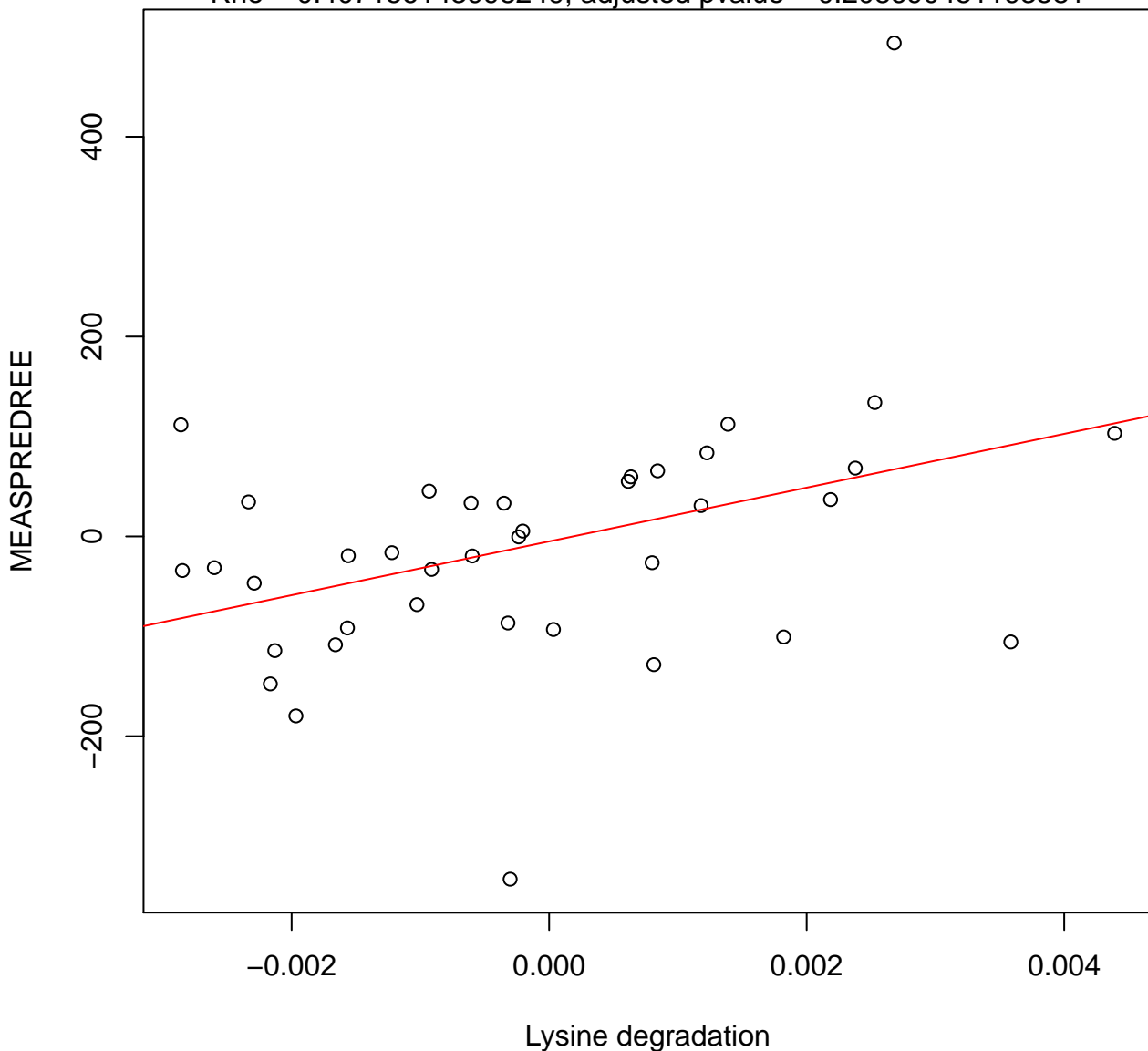
Group A, Delta MATSUDA ~ Delta Fatty acid biosynthesis

Rho = -0.730769230769231, adjusted pvalue = 0.106506355764408



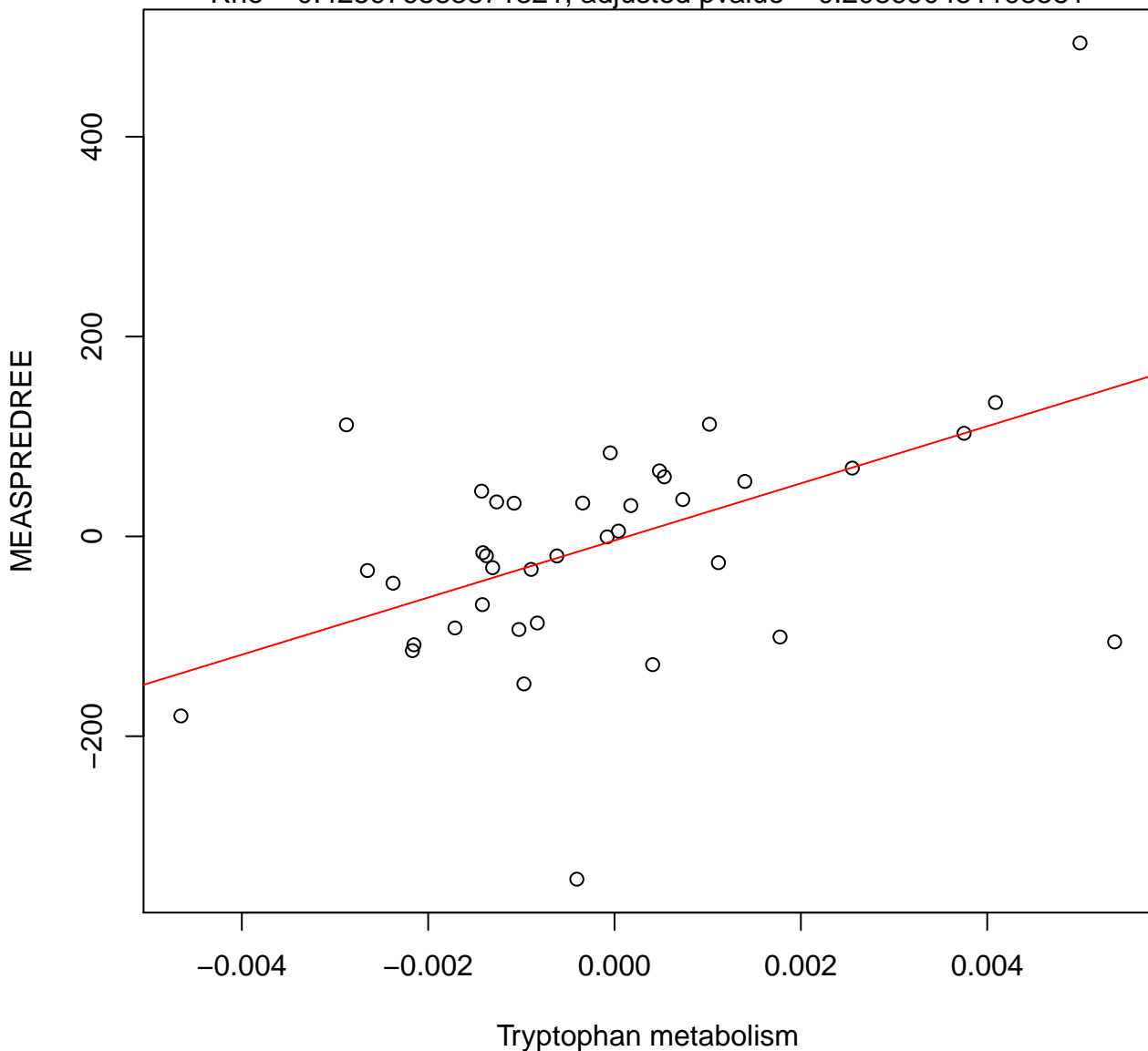
Group A, Delta MEASPREDREE ~ Delta Lysine degradation

Rho = 0.407156143998249, adjusted pvalue = 0.208690451193581



Group A, Delta MEASPREEDREE ~ Delta Tryptophan metabolism

Rho = 0.425976583871321, adjusted pvalue = 0.208690451193581



Group A, Delta MEASPREEDREE ~ Delta Valine, leucine and isoleucine degradation

Rho = 0.462304409672831, adjusted pvalue = 0.194644219545601

