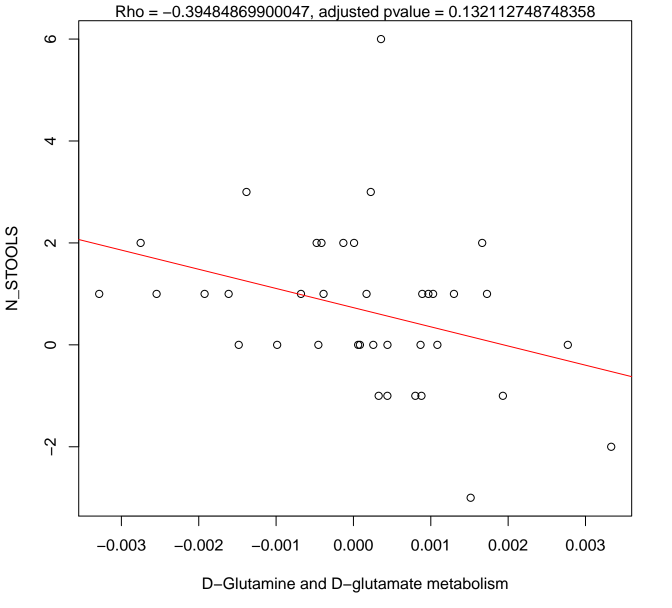
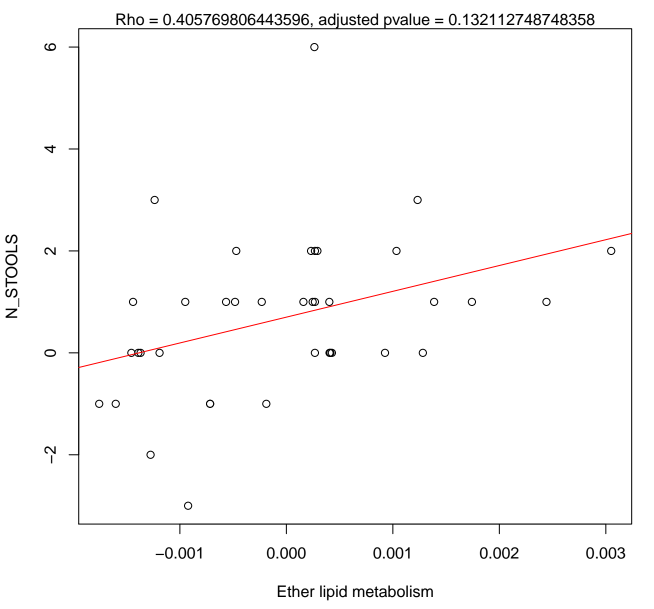
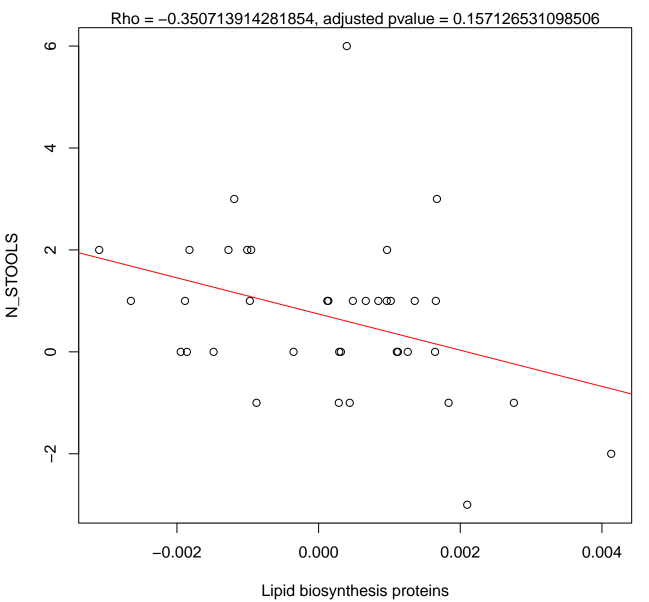
Group B, Delta N_STOOLS ~ Delta D-Glutamine and D-glutamate metaboli



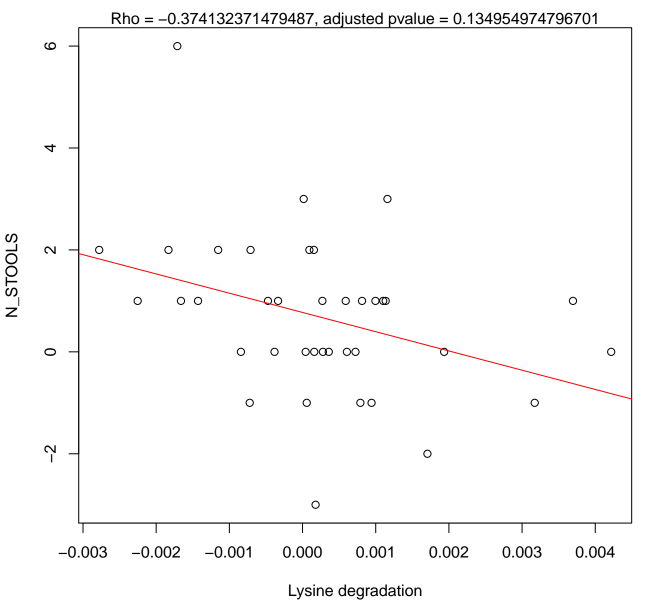
Group B, Delta N_STOOLS ~ Delta Ether lipid metabolism



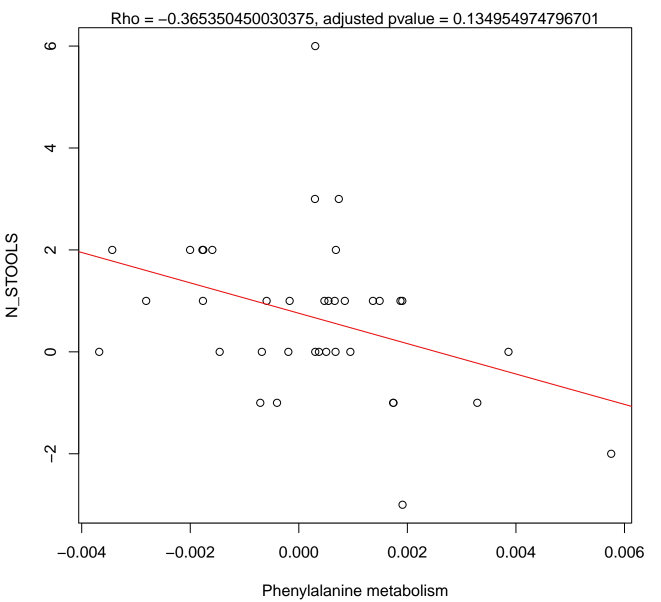
Group B, Delta N_STOOLS ~ Delta Lipid biosynthesis proteins

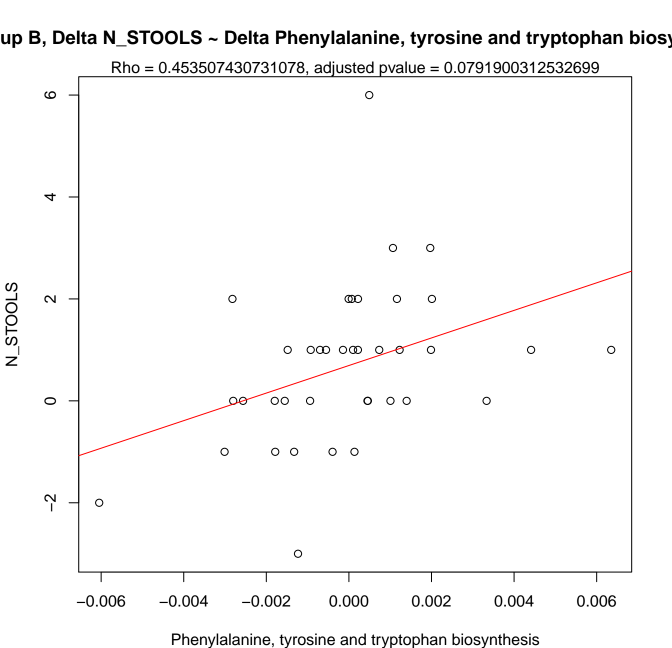


Group B, Delta N_STOOLS ~ Delta Lysine degradation

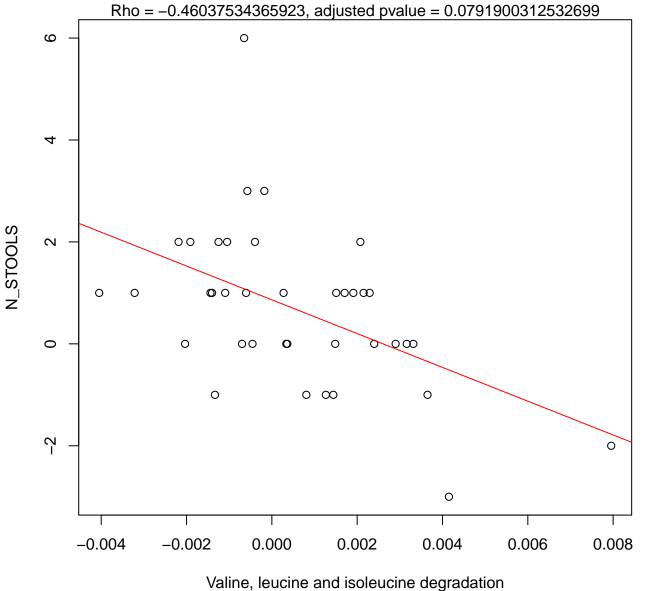


Group B, Delta N_STOOLS ~ Delta Phenylalanine metabolism

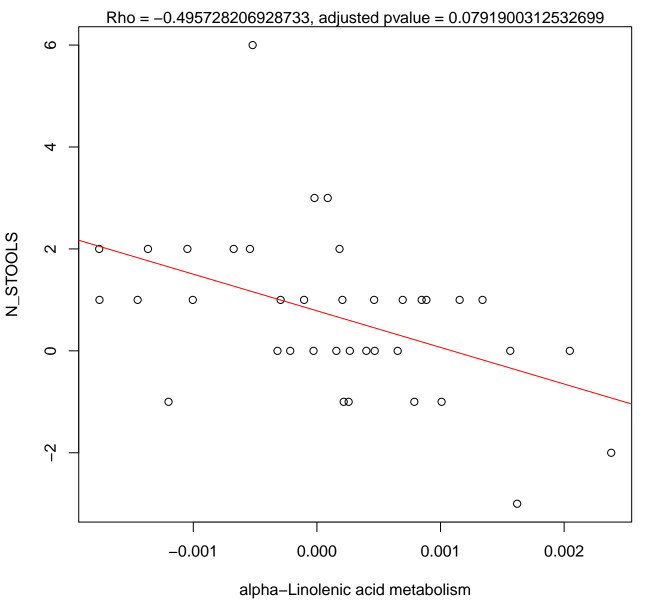




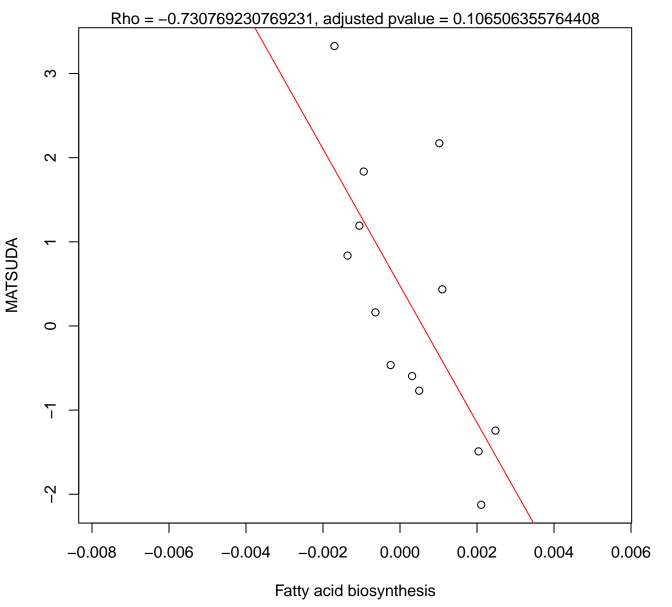
Group B, Delta N_STOOLS ~ Delta Valine, leucine and isoleucine degradation



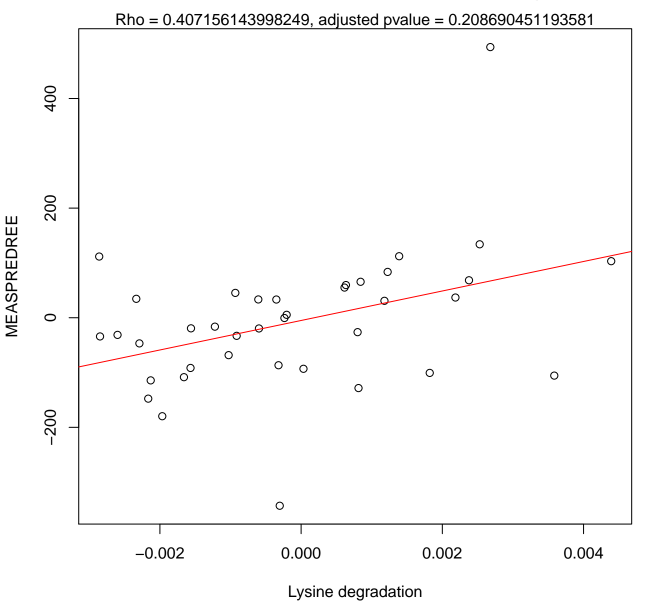
Group B, Delta N_STOOLS ~ Delta alpha-Linolenic acid metabolism



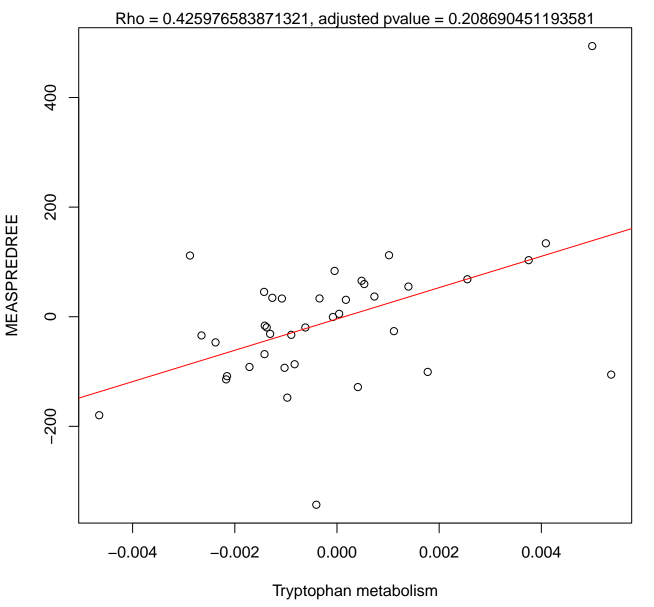
Group A, Delta MATSUDA ~ Delta Fatty acid biosynthesis



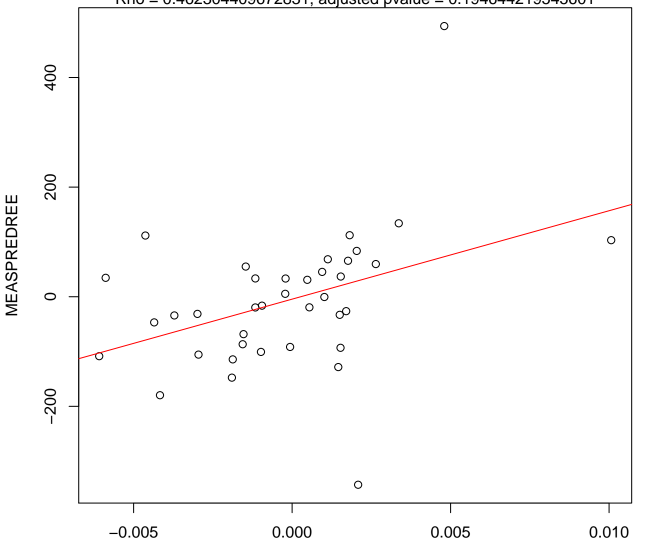
Group A, Delta MEASPREDREE ~ Delta Lysine degradation



Group A, Delta MEASPREDREE ~ Delta Tryptophan metabolism



Broup A, Delta MEASPREDREE ~ Delta Valine, leucine and isoleucine degrader Rho = 0.462304409672831, adjusted pvalue = 0.194644219545601



Valine, leucine and isoleucine degradation