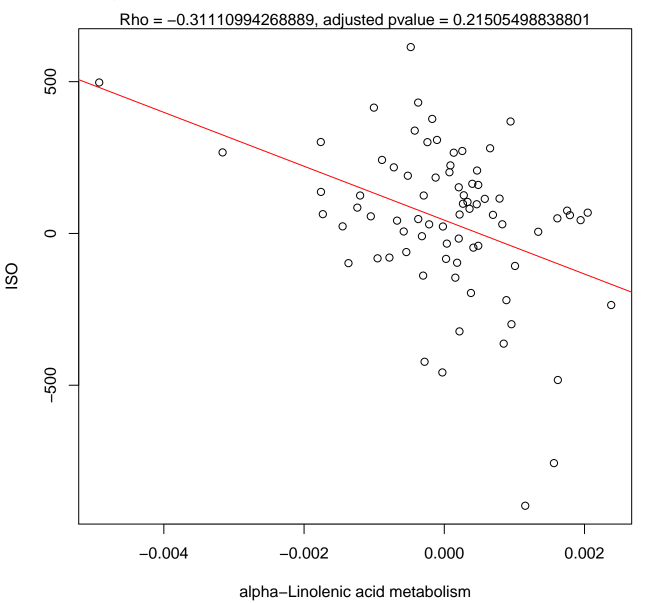
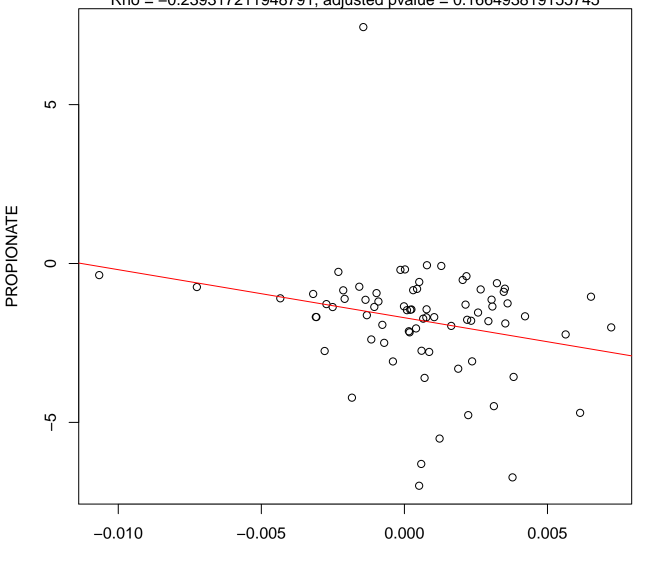
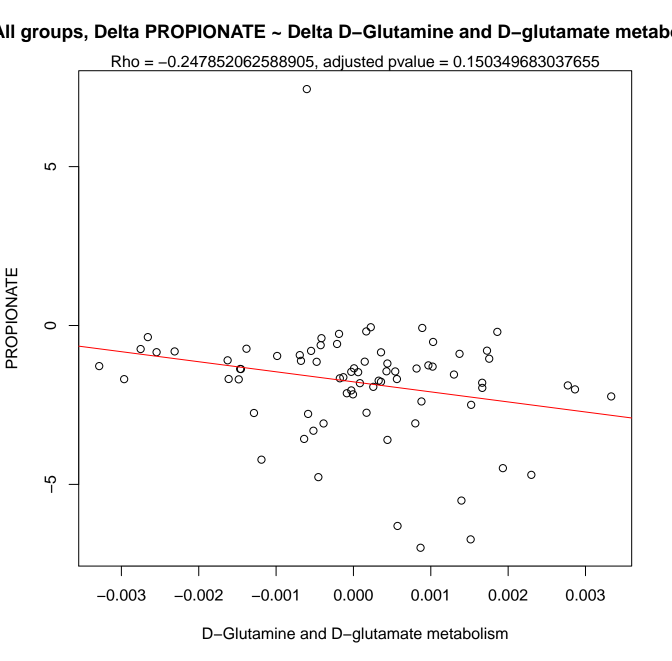
#### All groups, Delta ISO ~ Delta alpha-Linolenic acid metabolism



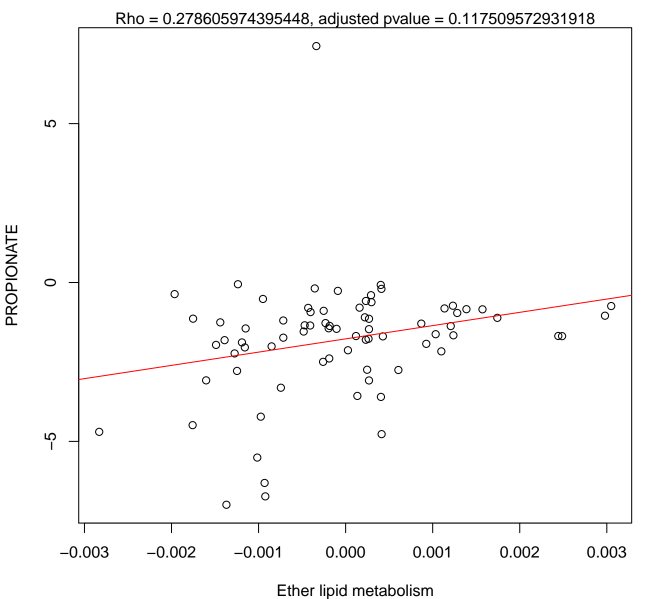
I groups, Delta PROPIONATE ~ Delta Alanine, aspartate and glutamate metal Rho = -0.239317211948791, adjusted pvalue = 0.166493819155745



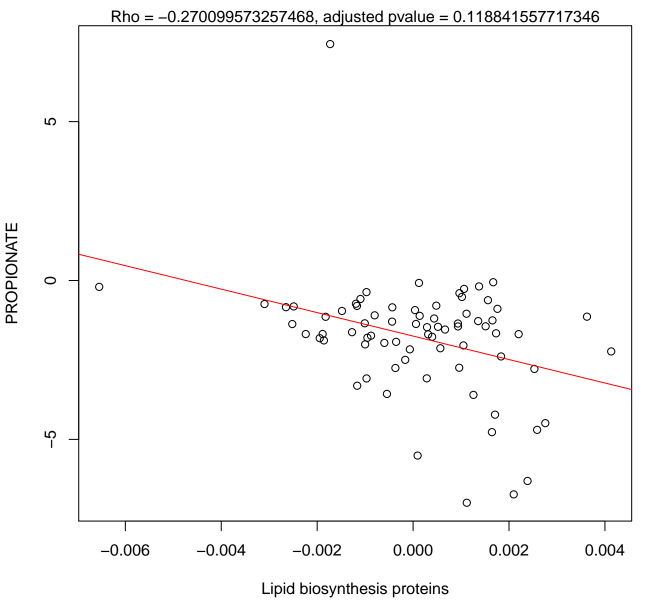
Alanine, aspartate and glutamate metabolism



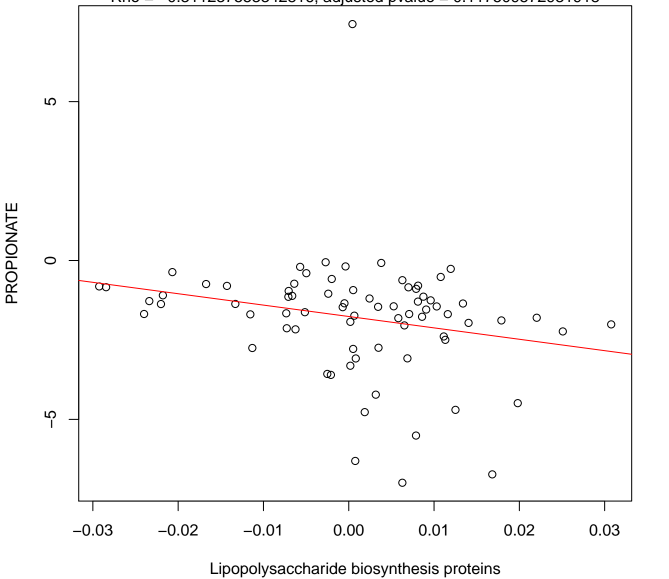
### All groups, Delta PROPIONATE ~ Delta Ether lipid metabolism



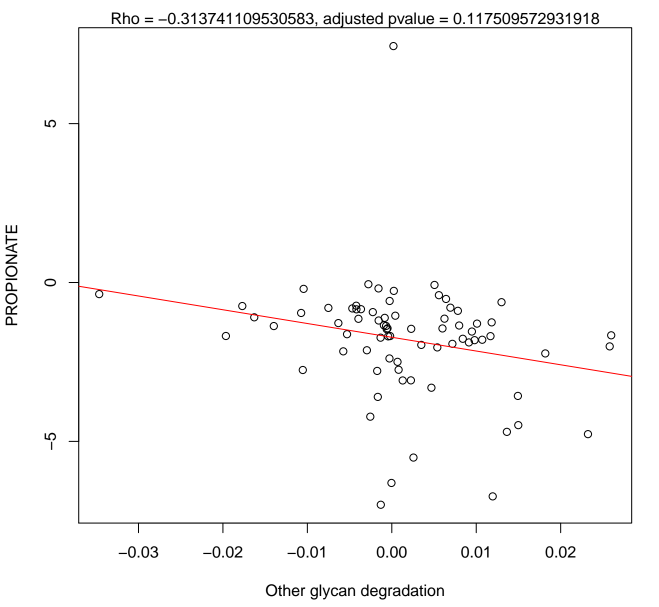
## All groups, Delta PROPIONATE ~ Delta Lipid biosynthesis proteins



# All groups, Delta PROPIONATE ~ Delta Lipopolysaccharide biosynthesis pro Rho = -0.311237553342816, adjusted pvalue = 0.117509572931918



### All groups, Delta PROPIONATE ~ Delta Other glycan degradation



## All groups, Delta PROPIONATE ~ Delta Steroid hormone biosynthesis

