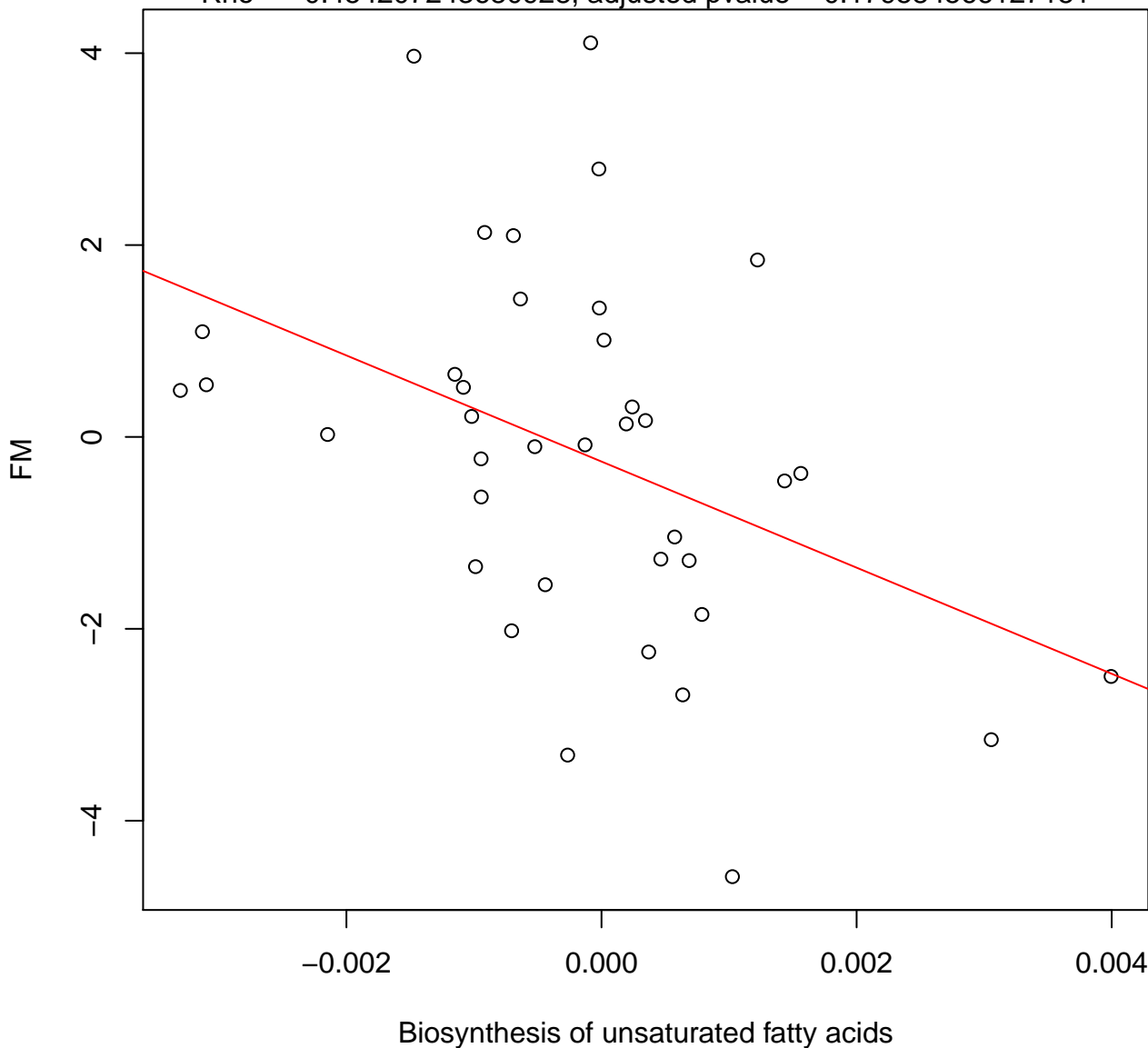


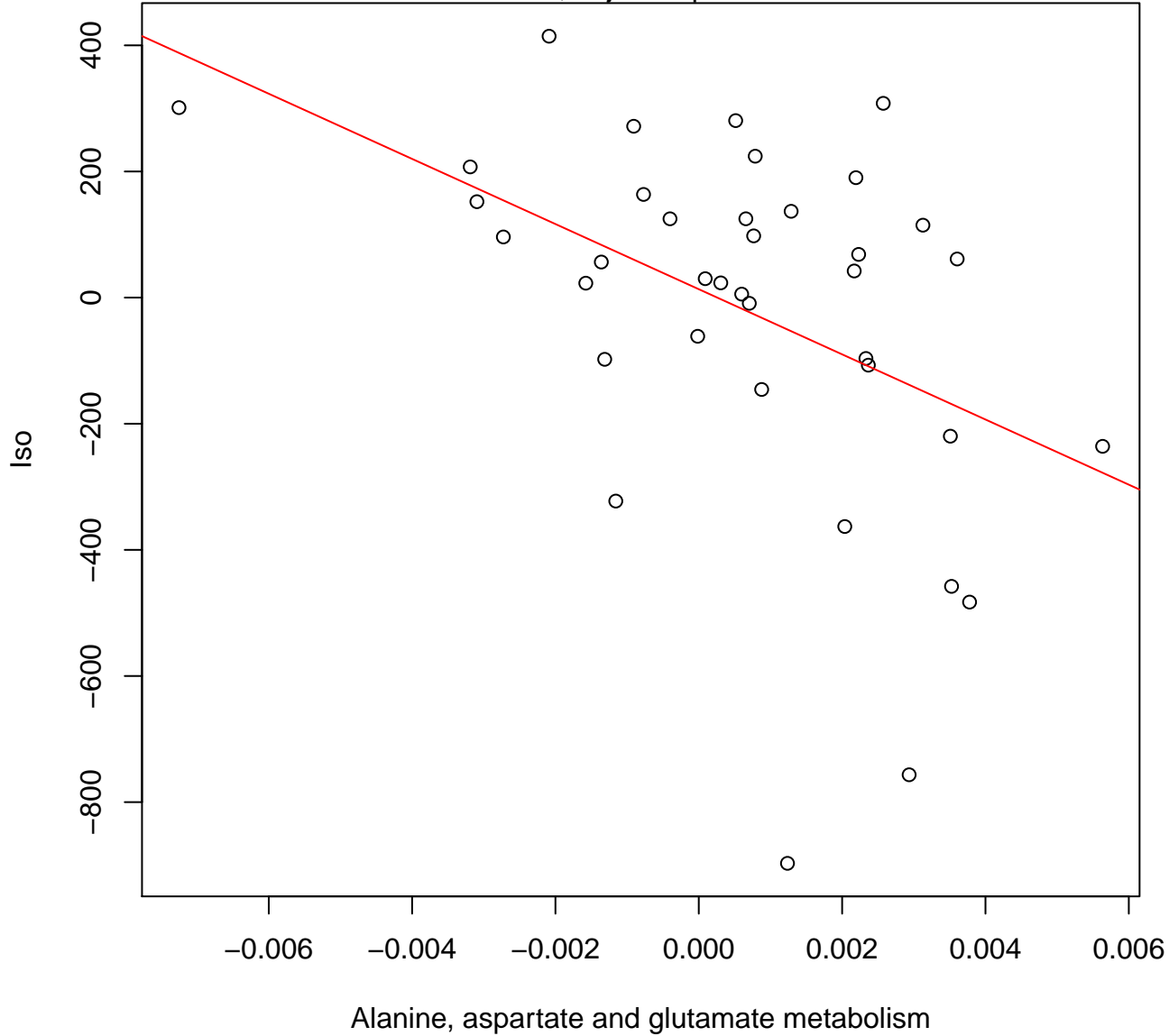
Group B, Delta FM ~ Delta Biosynthesis of unsaturated fatty acids

Rho = -0.454207243680928 , adjusted pvalue = 0.179584566127151



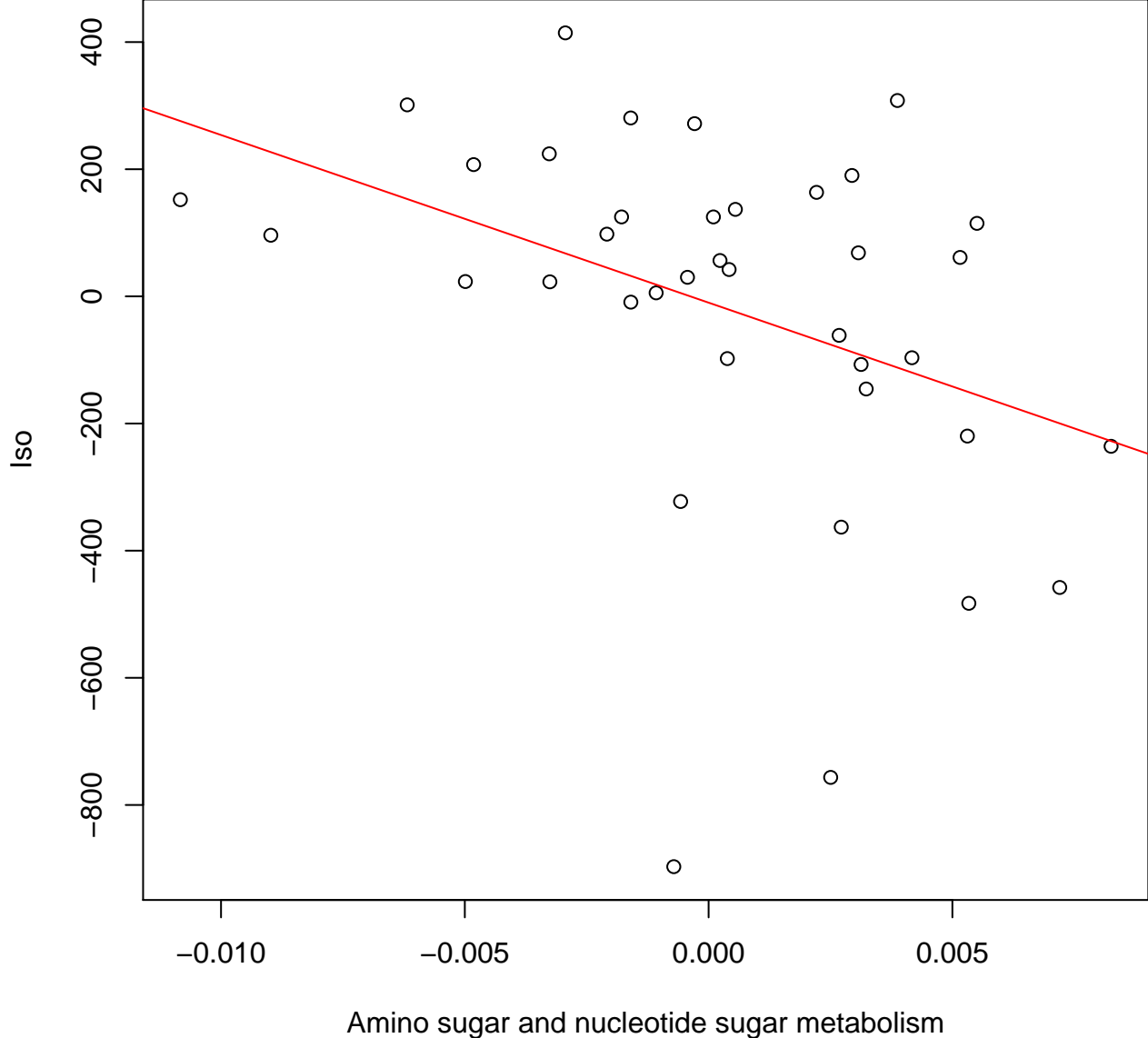
Group B, Delta Iso ~ Delta Alanine, aspartate and glutamate metabolism

Rho = -0.439982492614072 , adjusted pvalue = 0.0817928228288494



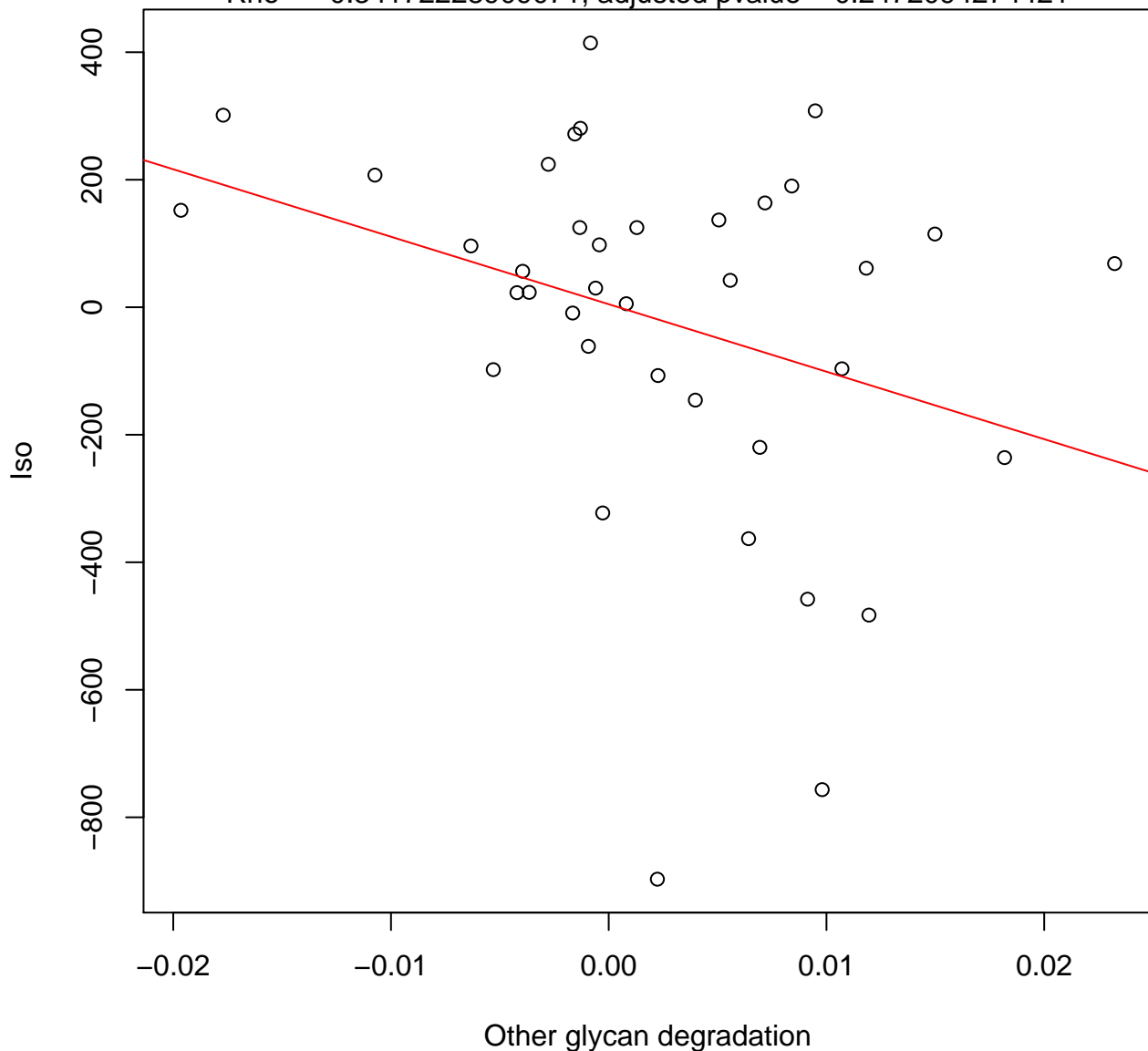
Group B, Delta Iso ~ Delta Amino sugar and nucleotide sugar metabolism

Rho = -0.441295546558704, adjusted pvalue = 0.0817928228288494



Group B, Delta Iso ~ Delta Other glycan degradation

Rho = -0.34172228909071 , adjusted pvalue = 0.2472094274421



Group B, Delta Iso ~ Delta Taurine and hypotaurine metabolism

Rho = -0.501477185687712 , adjusted pvalue = 0.0575975433612174

