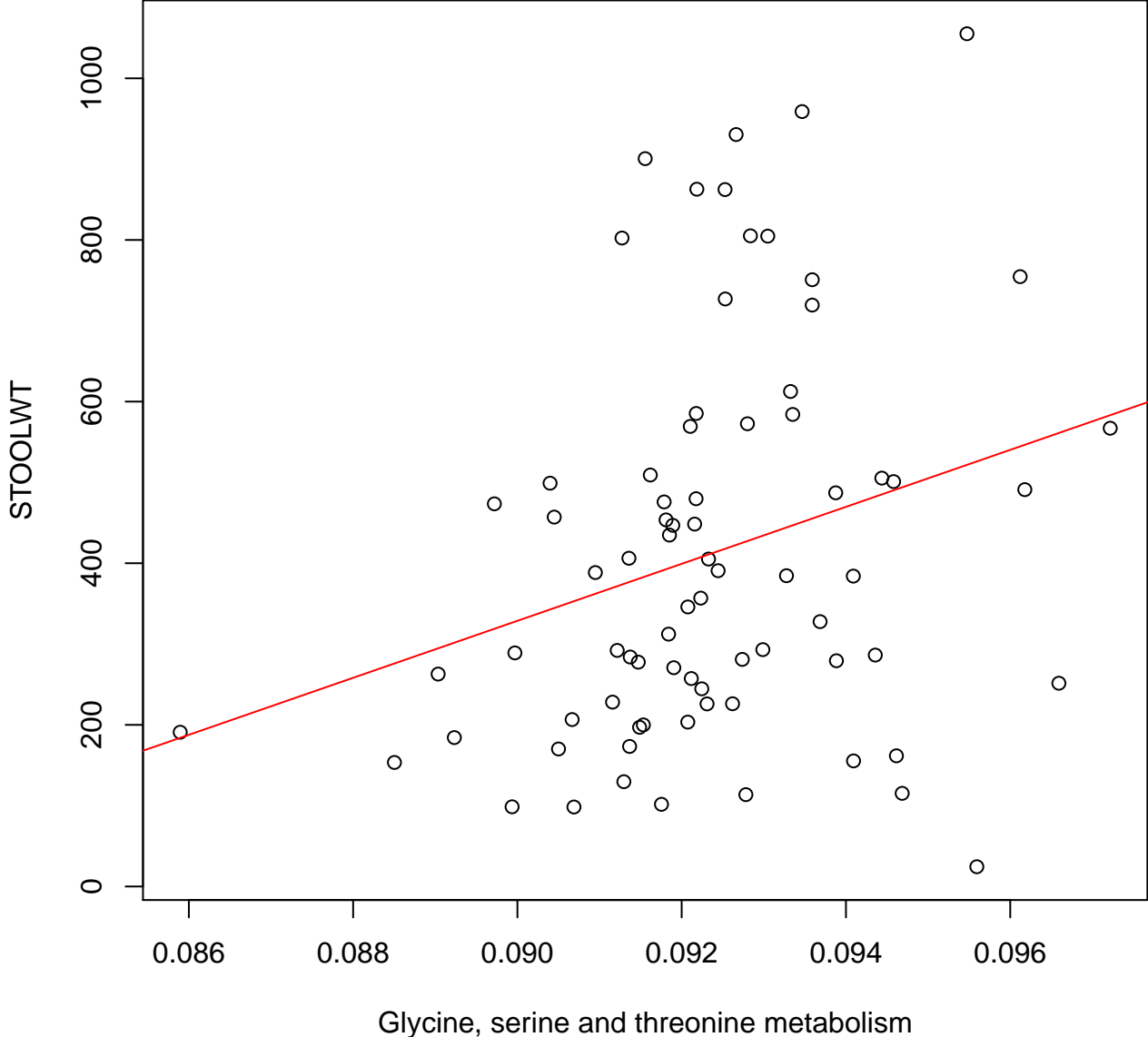


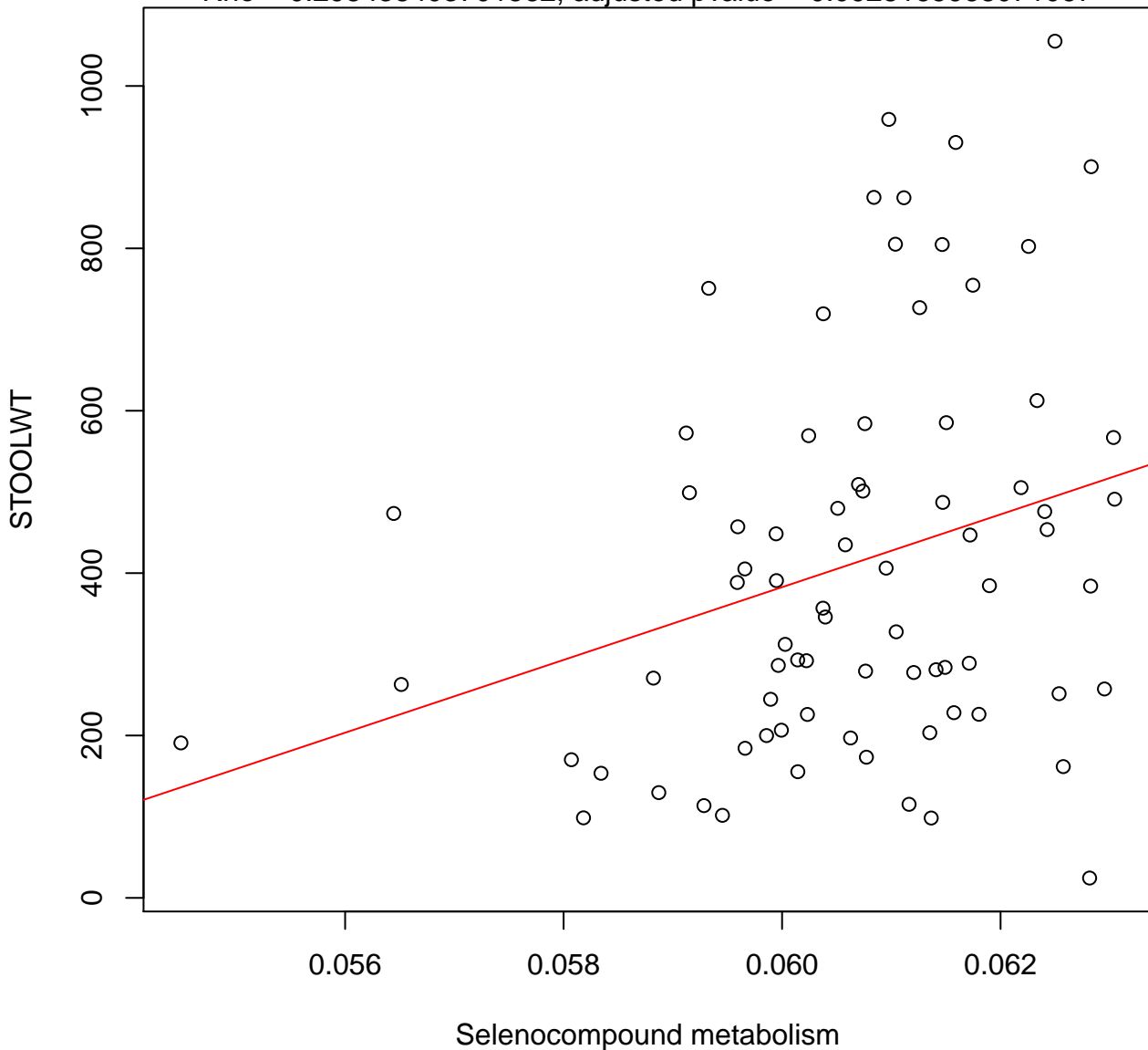
Timepoint 2 , STOOLWT ~ Glycine, serine and threonine metabolism

Rho = 0.303906619696093, adjusted pvalue = 0.0928165968071067



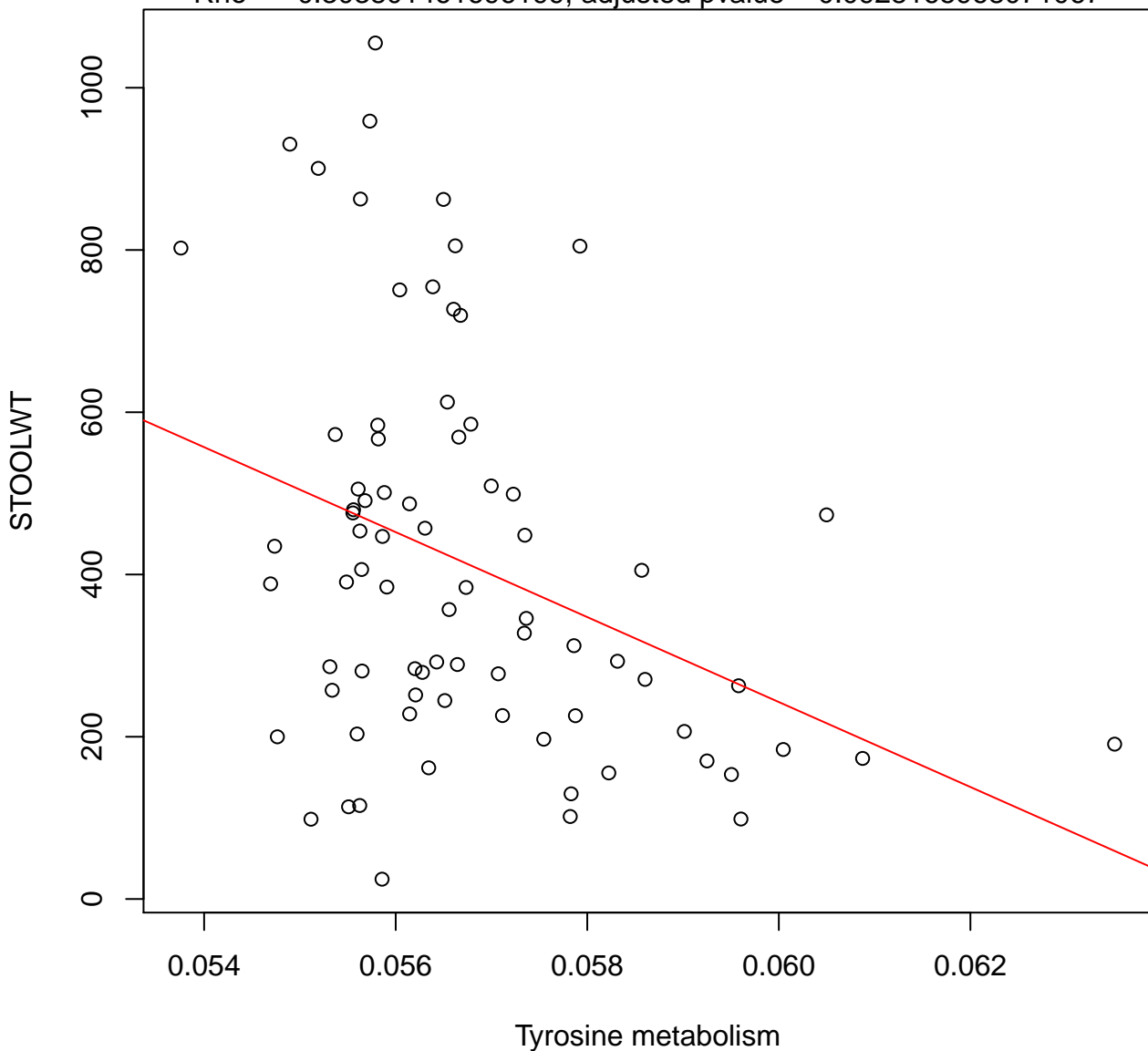
Timepoint 2 , STOOLWT ~ Selenocompound metabolism

Rho = 0.298438403701562, adjusted pvalue = 0.0928165968071067



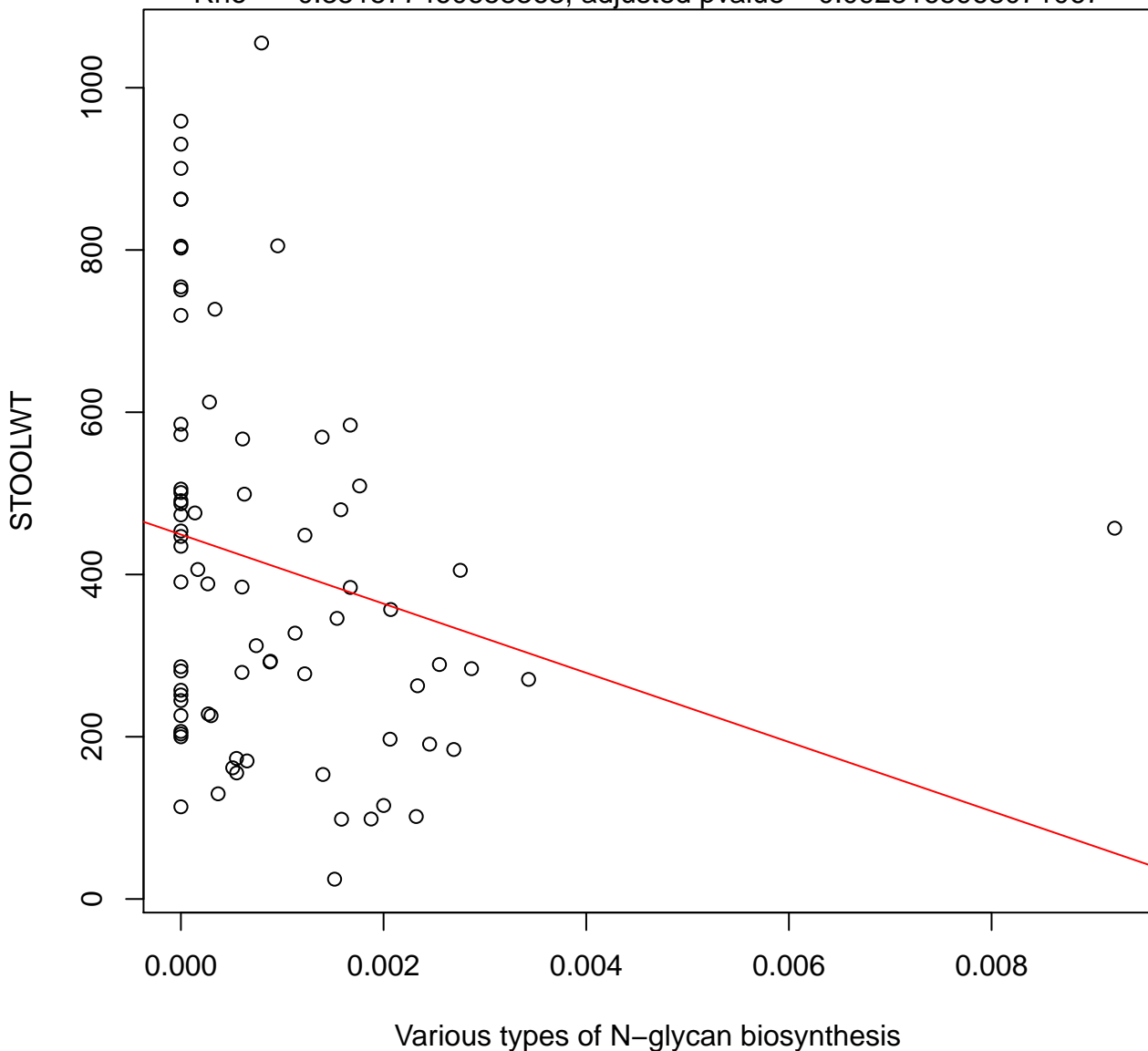
Timepoint 2 , STOOLWT ~ Tyrosine metabolism

Rho = -0.303801461696199 , adjusted pvalue = 0.0928165968071067



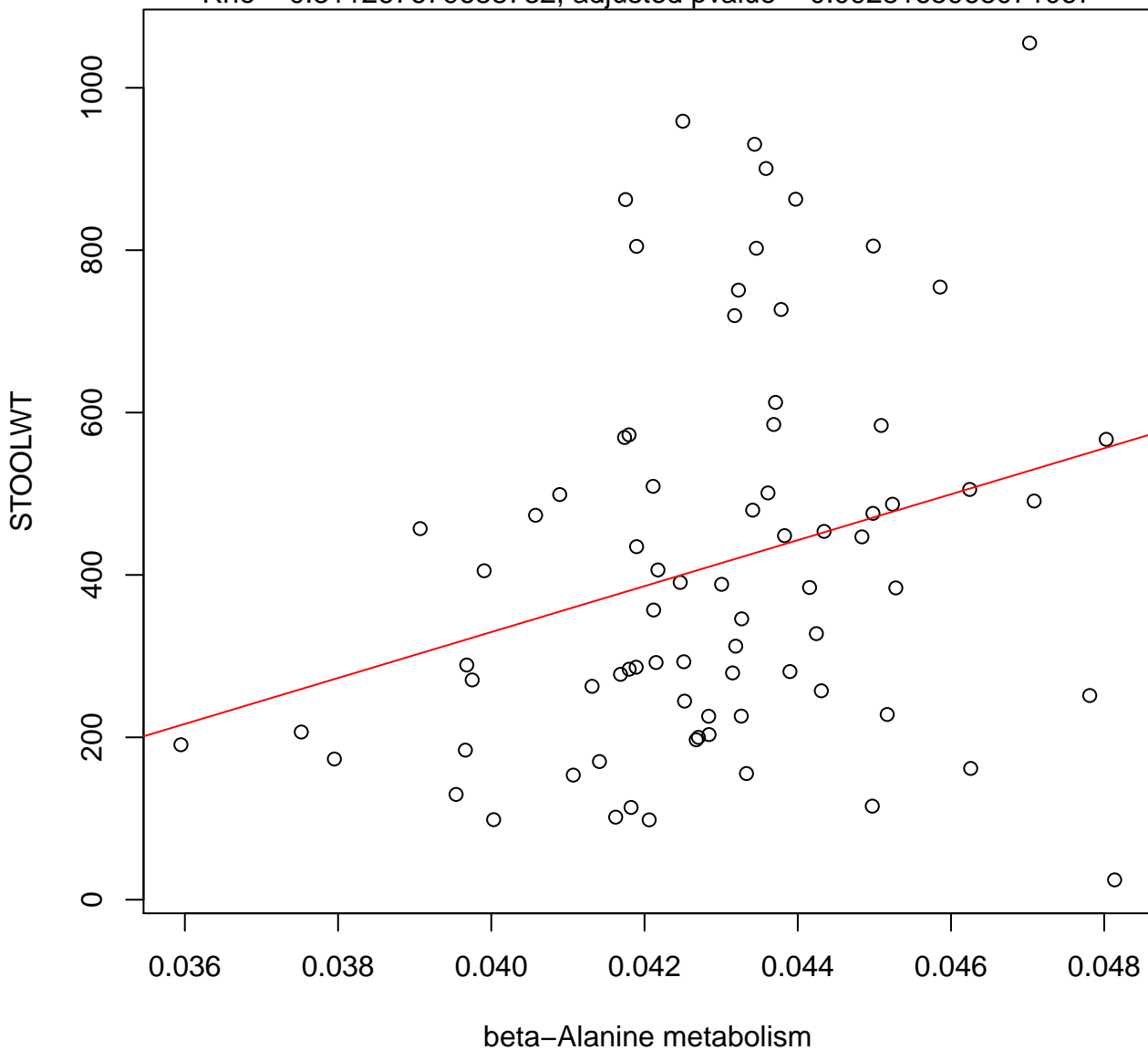
Timepoint 2 , ST00LWT ~ Various types of N-glycan biosynthesis

Rho = -0.351577460658363 , adjusted pvalue = 0.0928165968071067



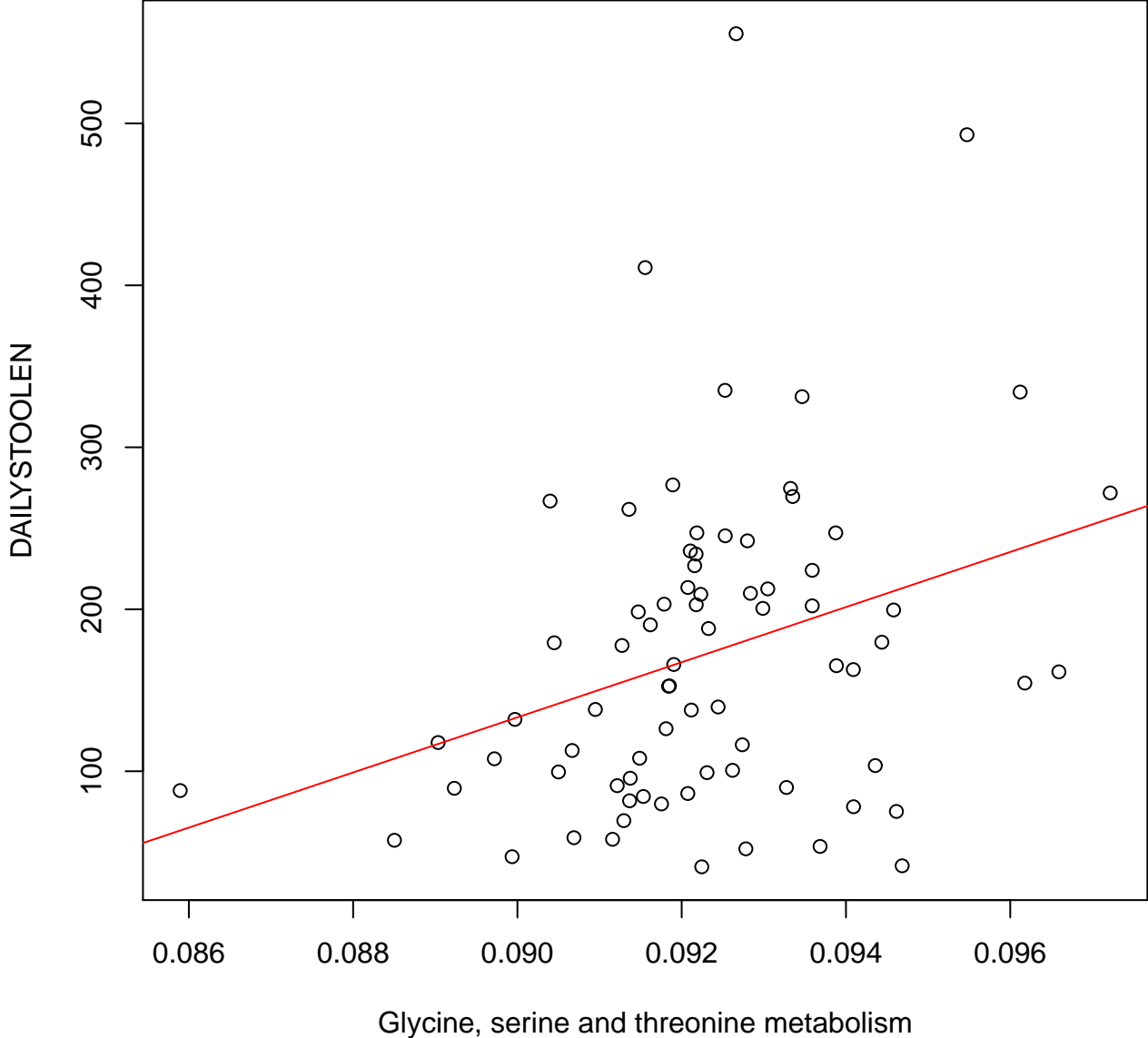
Timepoint 2 , ST00LWT ~ beta-Alanine metabolism

Rho = 0.311267679688732, adjusted pvalue = 0.0928165968071067



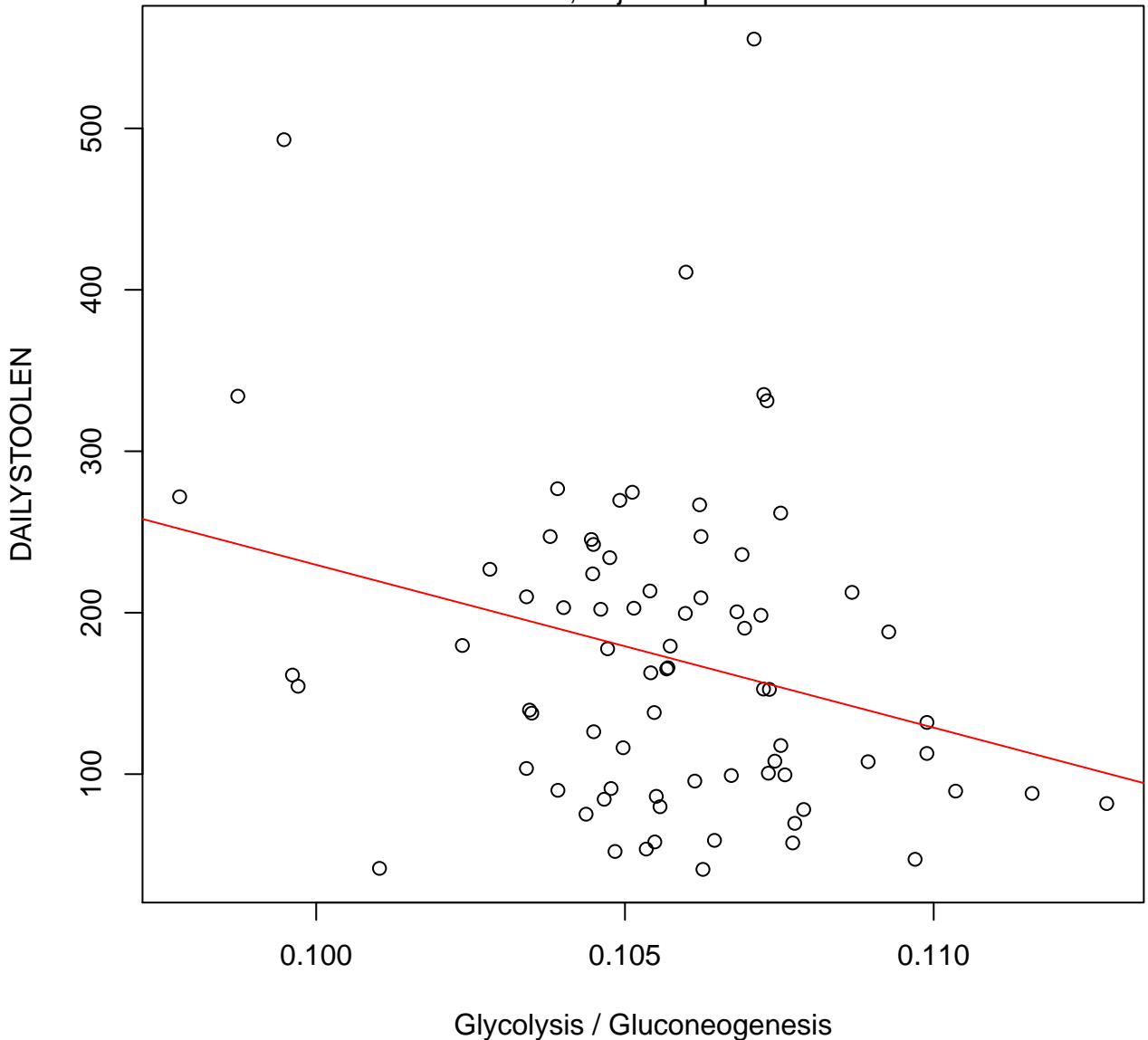
Timepoint 2 , DAILYSTOOLEN ~ Glycine, serine and threonine metabolis

Rho = 0.306165413533835, adjusted pvalue = 0.141655344162162



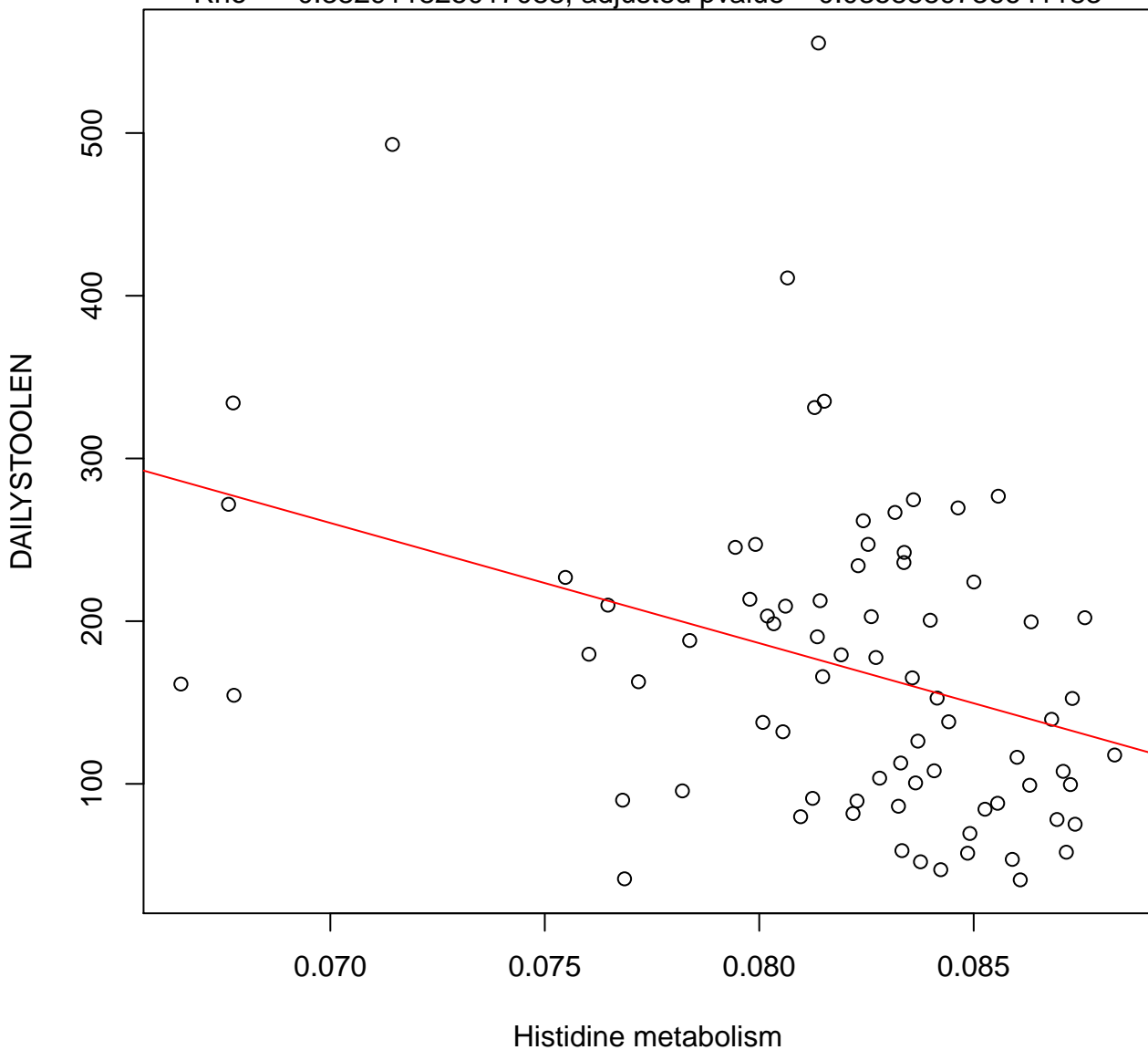
Timepoint 2 , DAILYSTOOLEN ~ Glycolysis / Gluconeogenesis

Rho = -0.255994531784005 , adjusted pvalue = 0.179278586273122



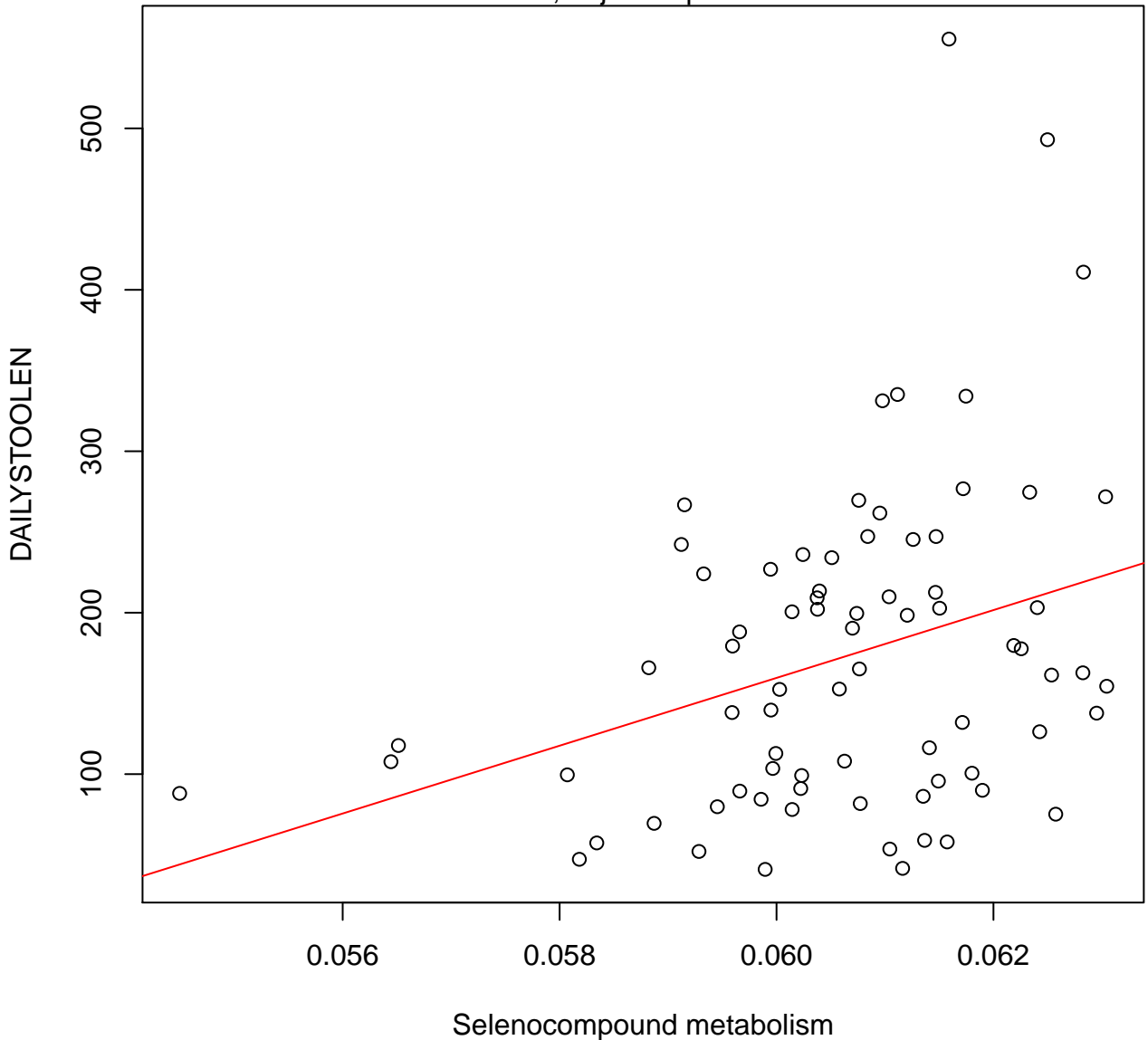
Timepoint 2 , DAILYSTOOLEN ~ Histidine metabolism

Rho = -0.382911825017088 , adjusted pvalue = 0.0358589736641183

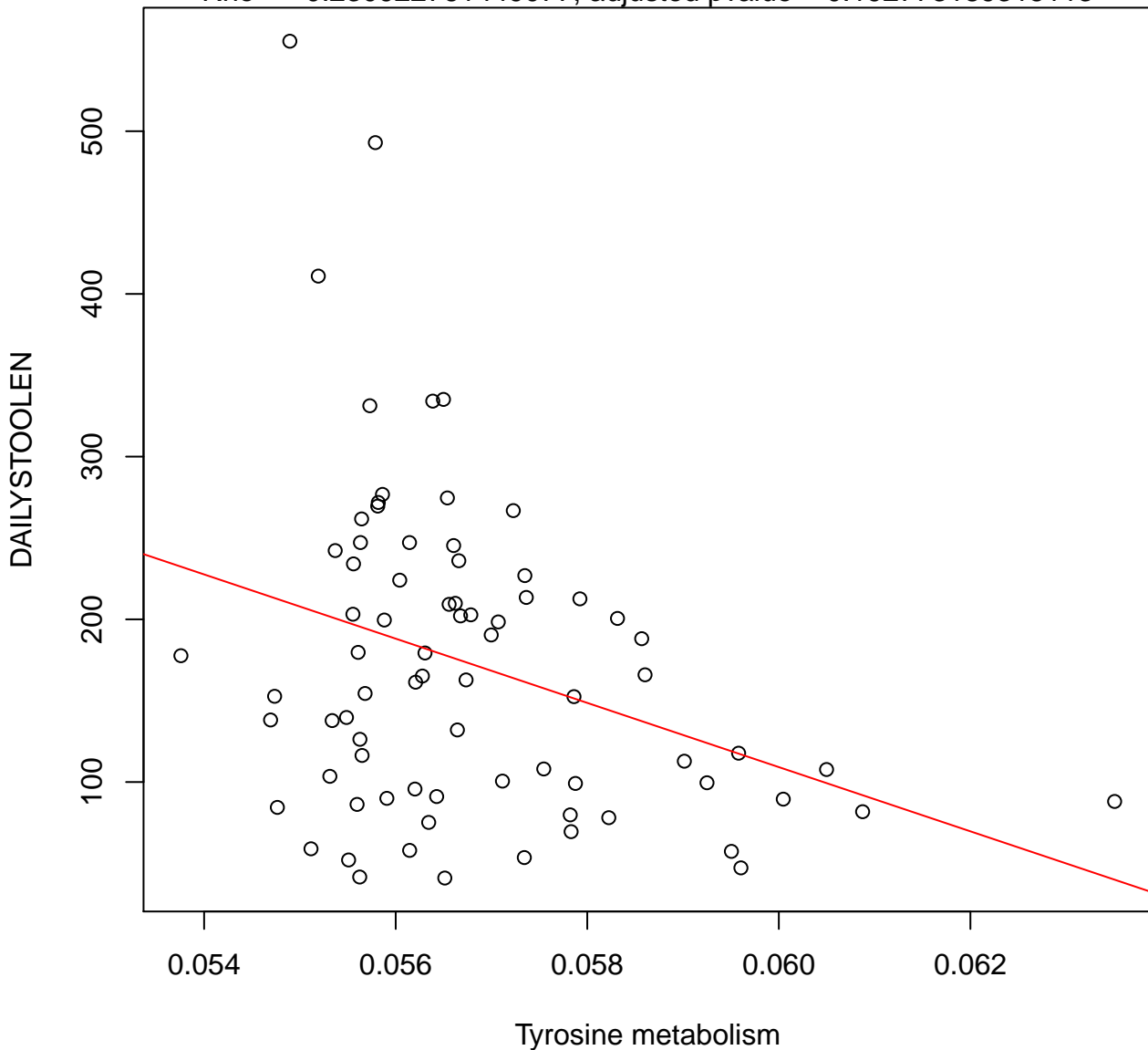


Timepoint 2 , DAILYSTOOLEN ~ Selenocompound metabolism

Rho = 0.29676008202324, adjusted pvalue = 0.141655344162162

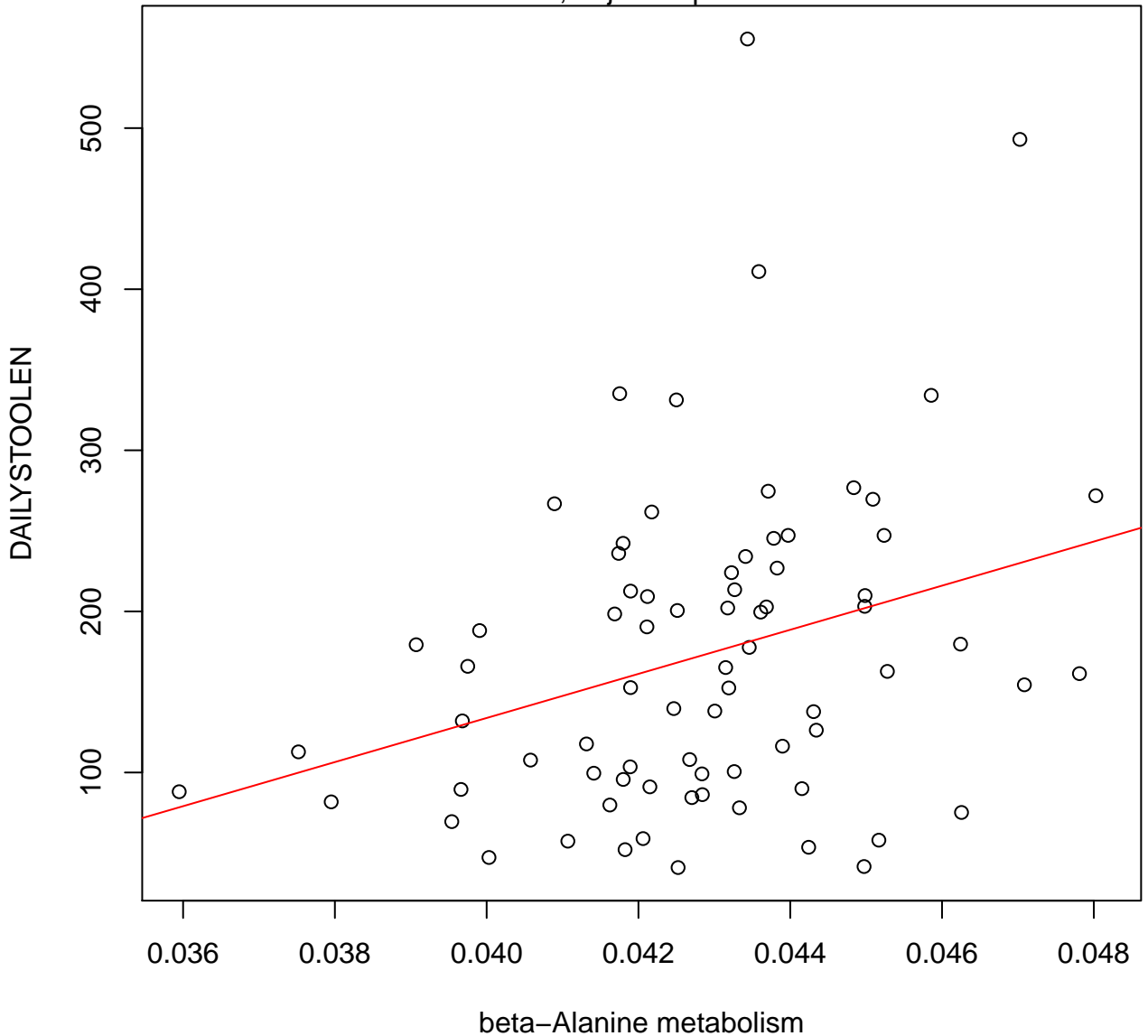


Rho = -0.230922761449077, adjusted pvalue = 0.192773189315113



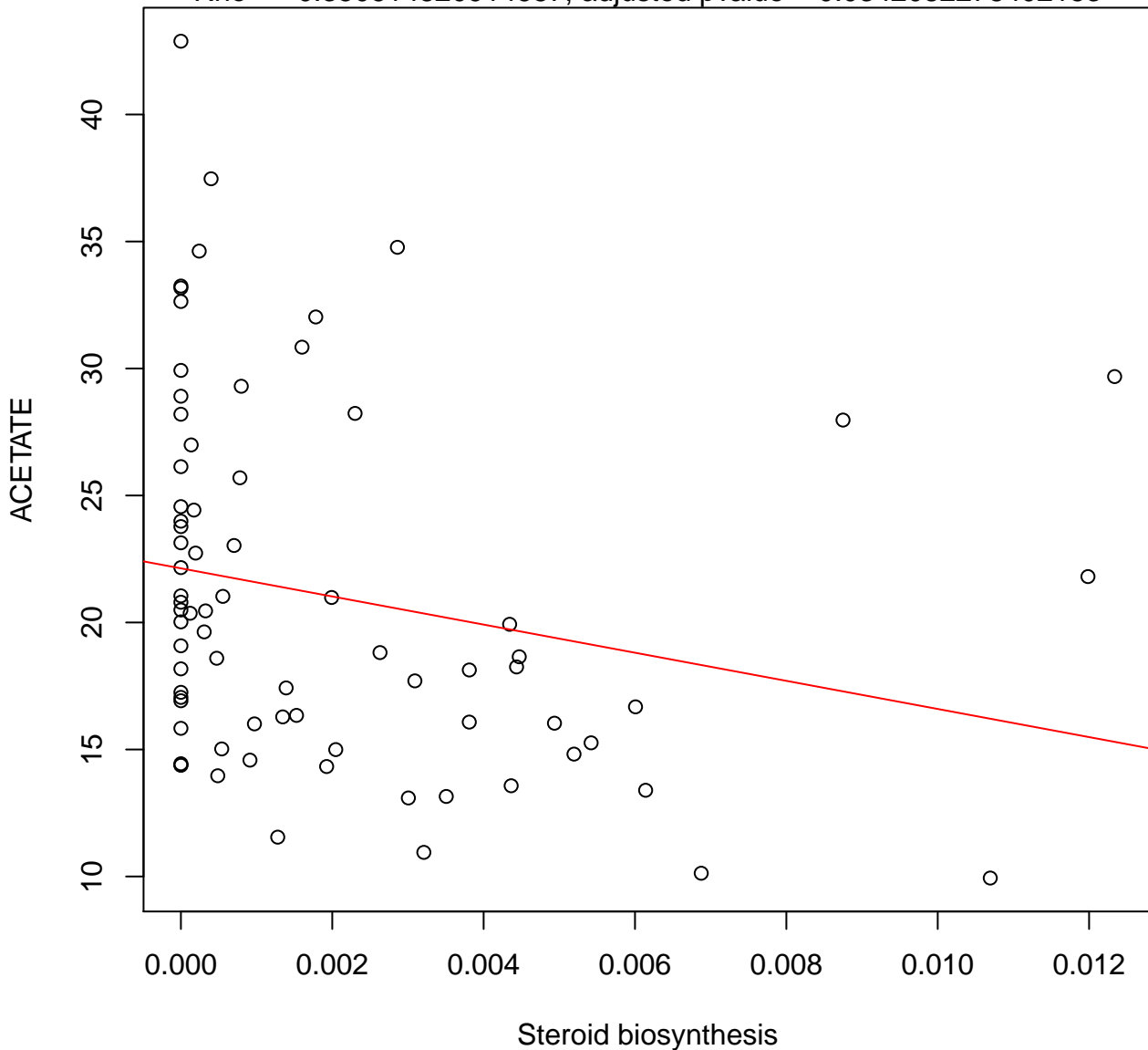
Timepoint 2 , DAILYSTOOLEN ~ beta-Alanine metabolism

Rho = 0.293342447026658, adjusted pvalue = 0.141655344162162



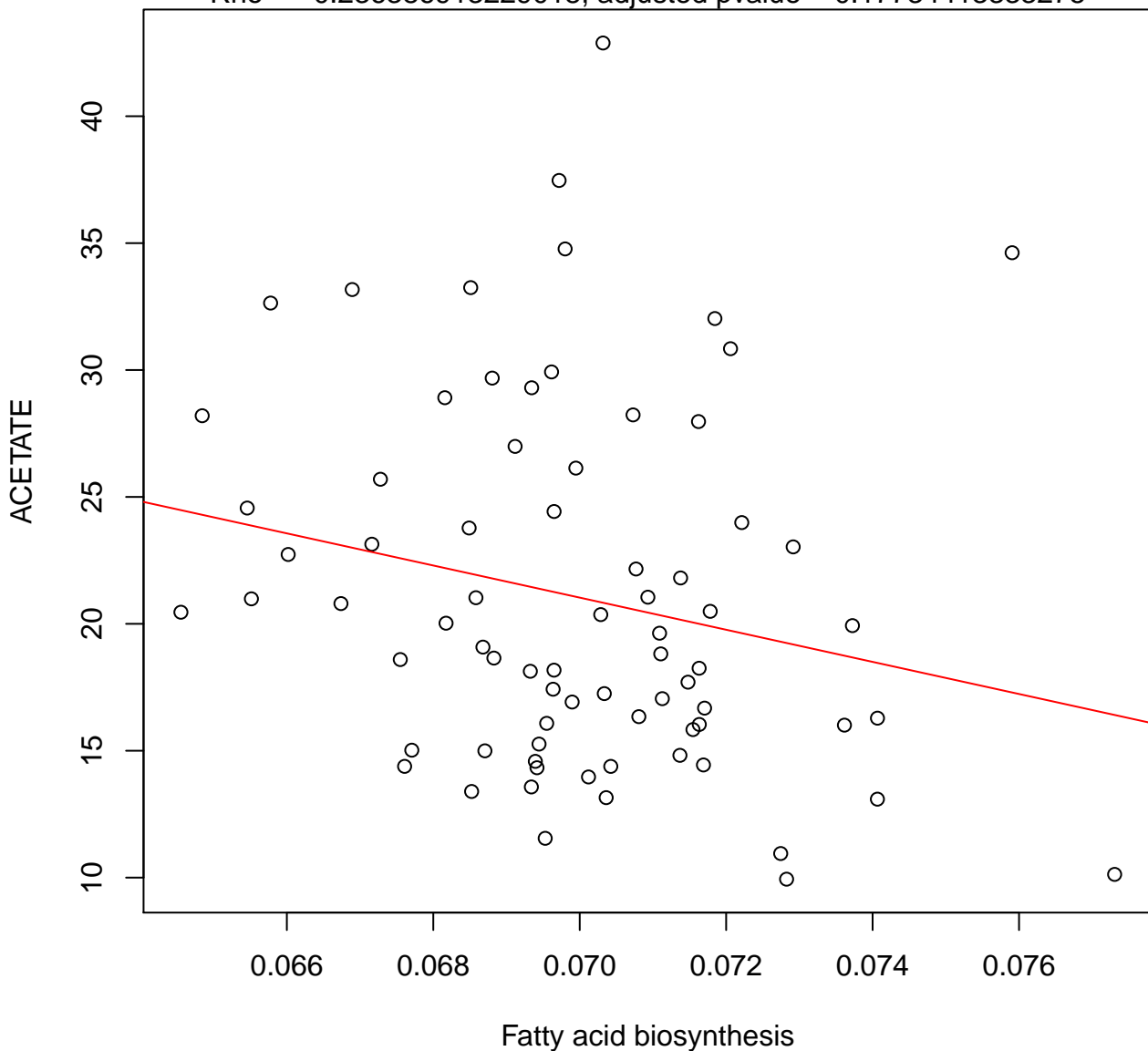
Timepoint 2 , ACETATE ~ Steroid biosynthesis

Rho = -0.350614820914687 , adjusted pvalue = 0.0342082278402153



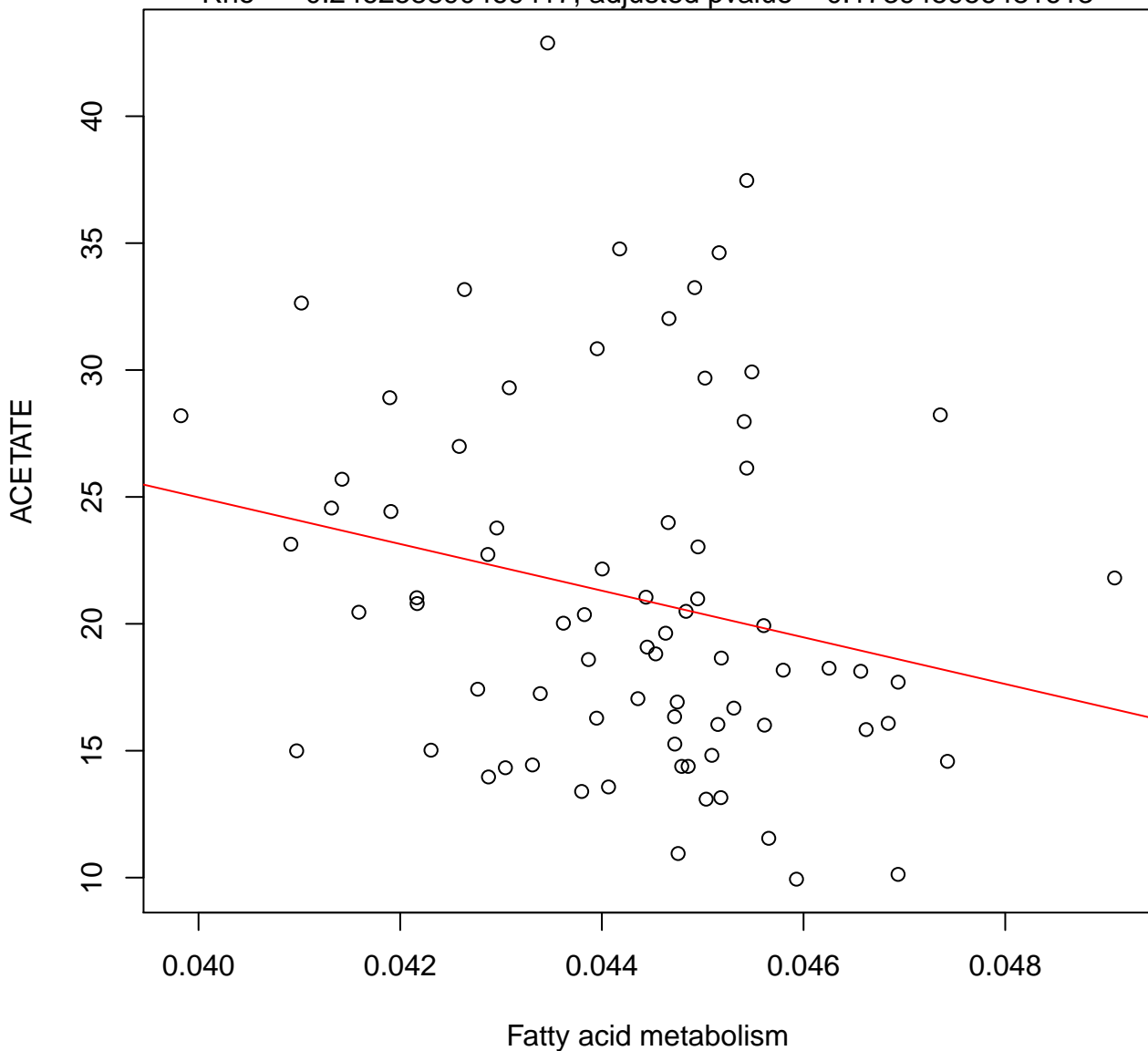
Timepoint 2 , ACETATE ~ Fatty acid biosynthesis

Rho = -0.236386913229018 , adjusted pvalue = 0.17734413333275



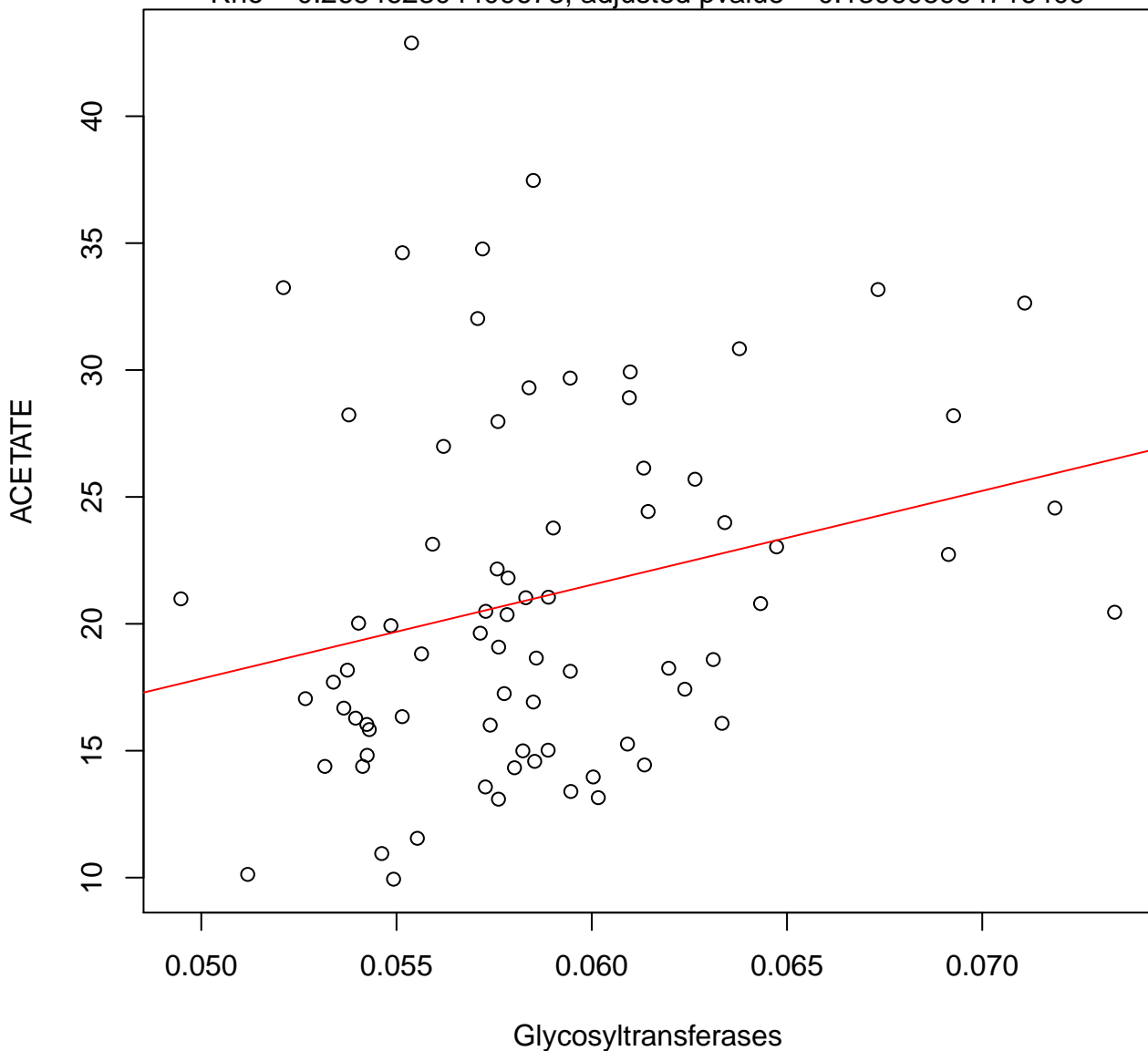
Timepoint 2 , ACETATE ~ Fatty acid metabolism

Rho = -0.246258890469417 , adjusted pvalue = 0.173945956481613



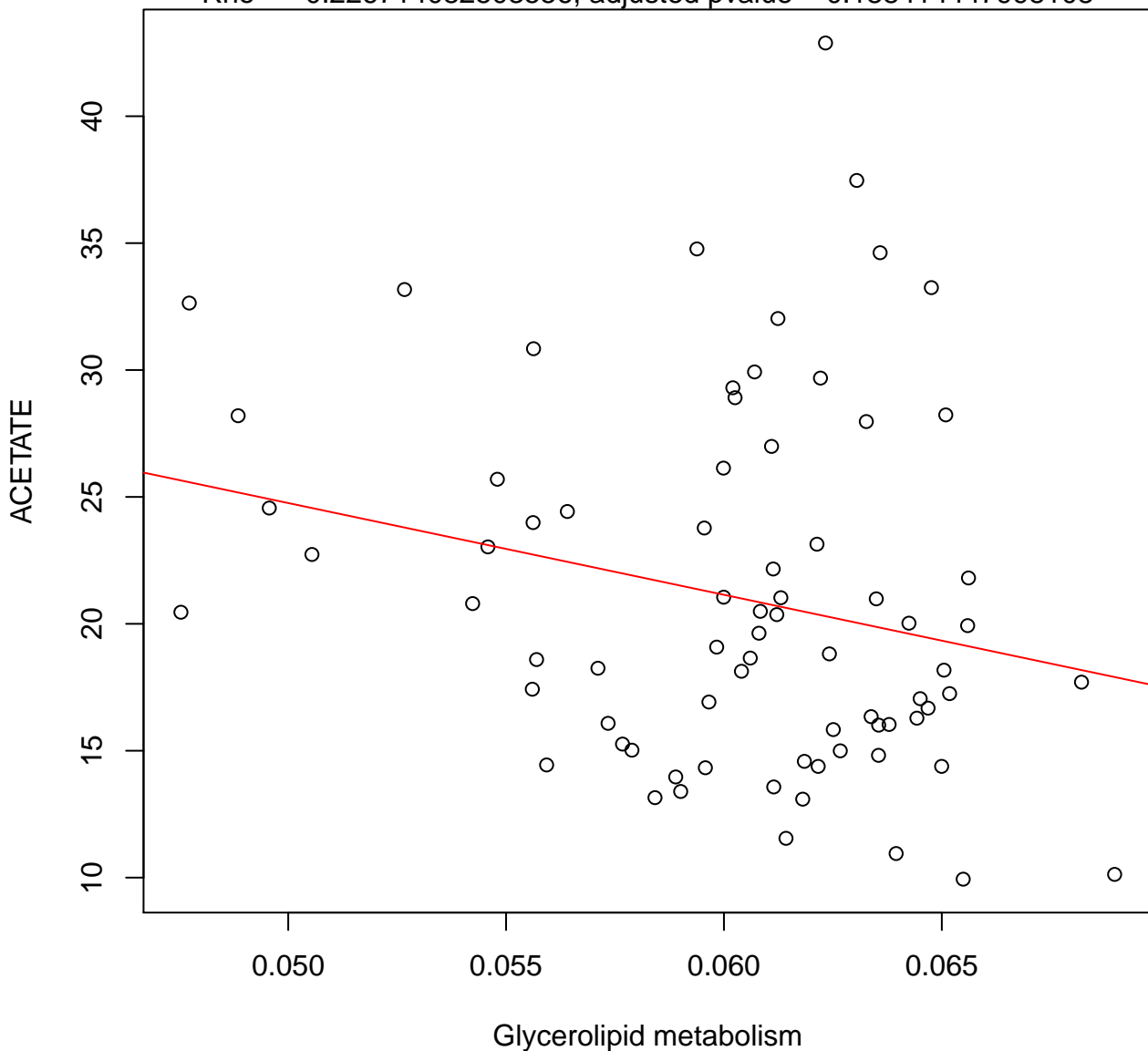
Timepoint 2 , ACETATE ~ Glycosyltransferases

Rho = 0.265462304409673, adjusted pvalue = 0.139605994716409



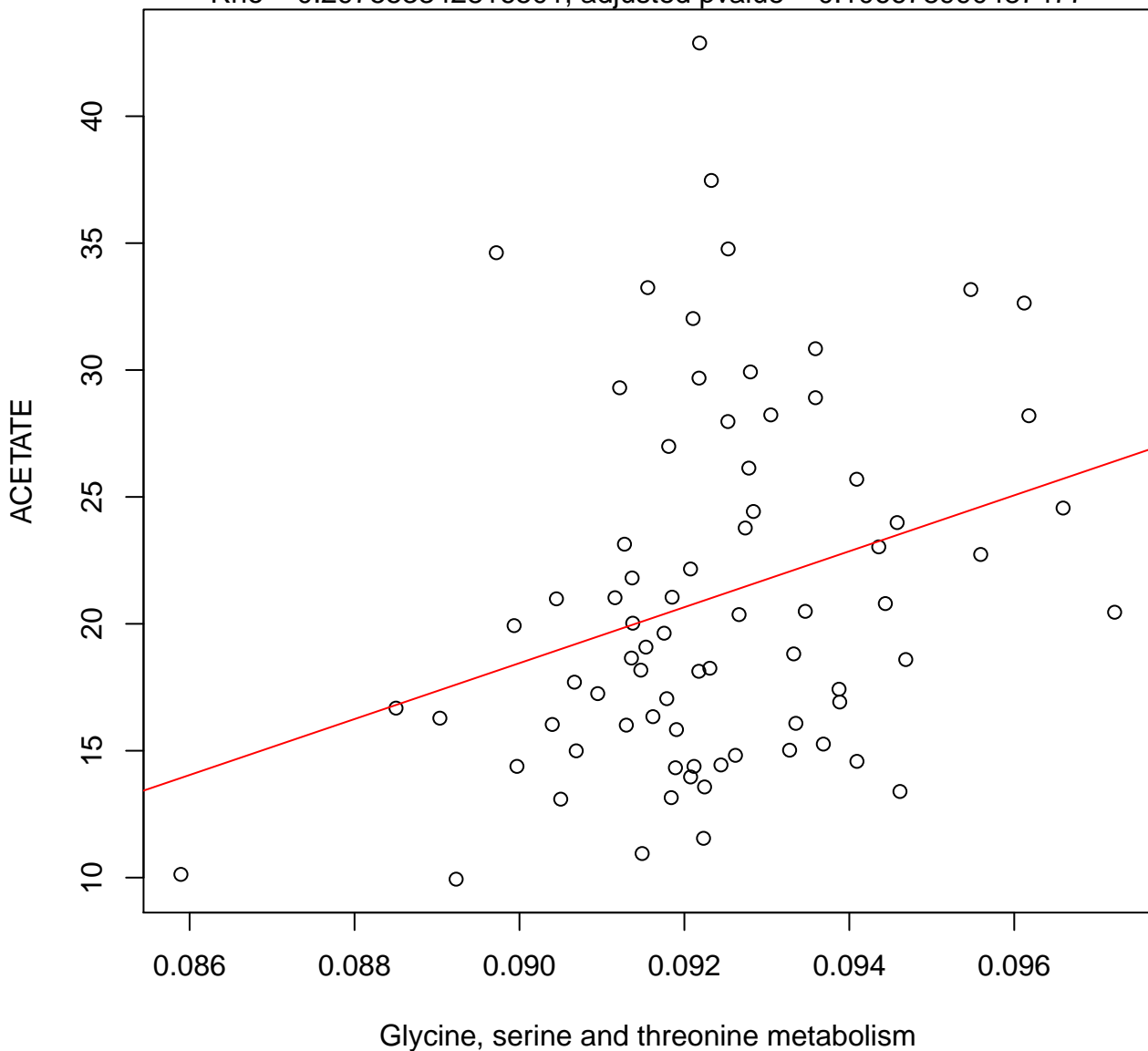
Timepoint 2 , ACETATE ~ Glycerolipid metabolism

Rho = -0.226714082503556 , adjusted pvalue = 0.188414447998108



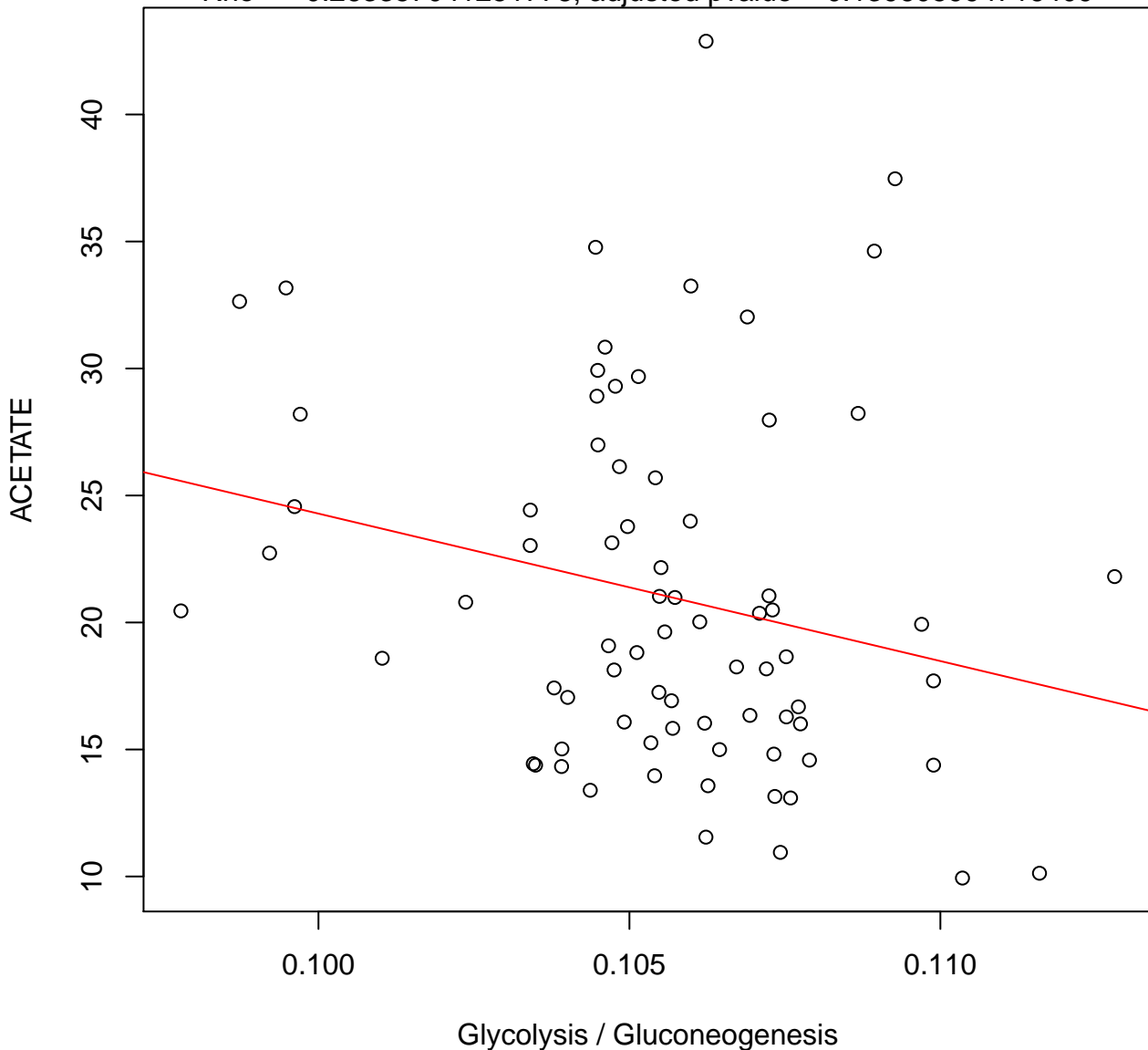
Timepoint 2 , ACETATE ~ Glycine, serine and threonine metabolism

Rho = 0.297553342816501, adjusted pvalue = 0.106678990487477



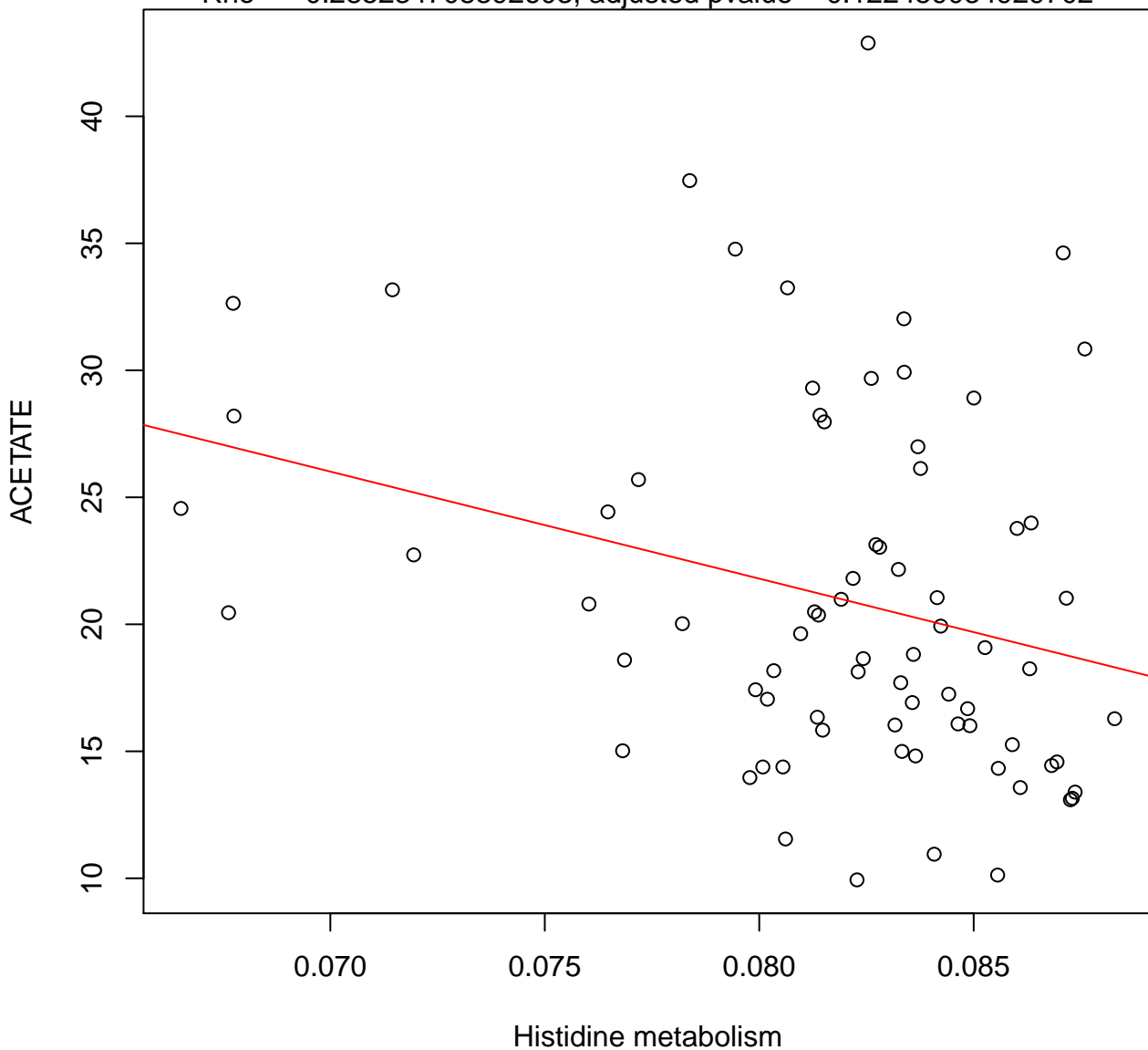
Timepoint 2 , ACETATE ~ Glycolysis / Gluconeogenesis

Rho = -0.263357041251778 , adjusted pvalue = 0.139605994716409



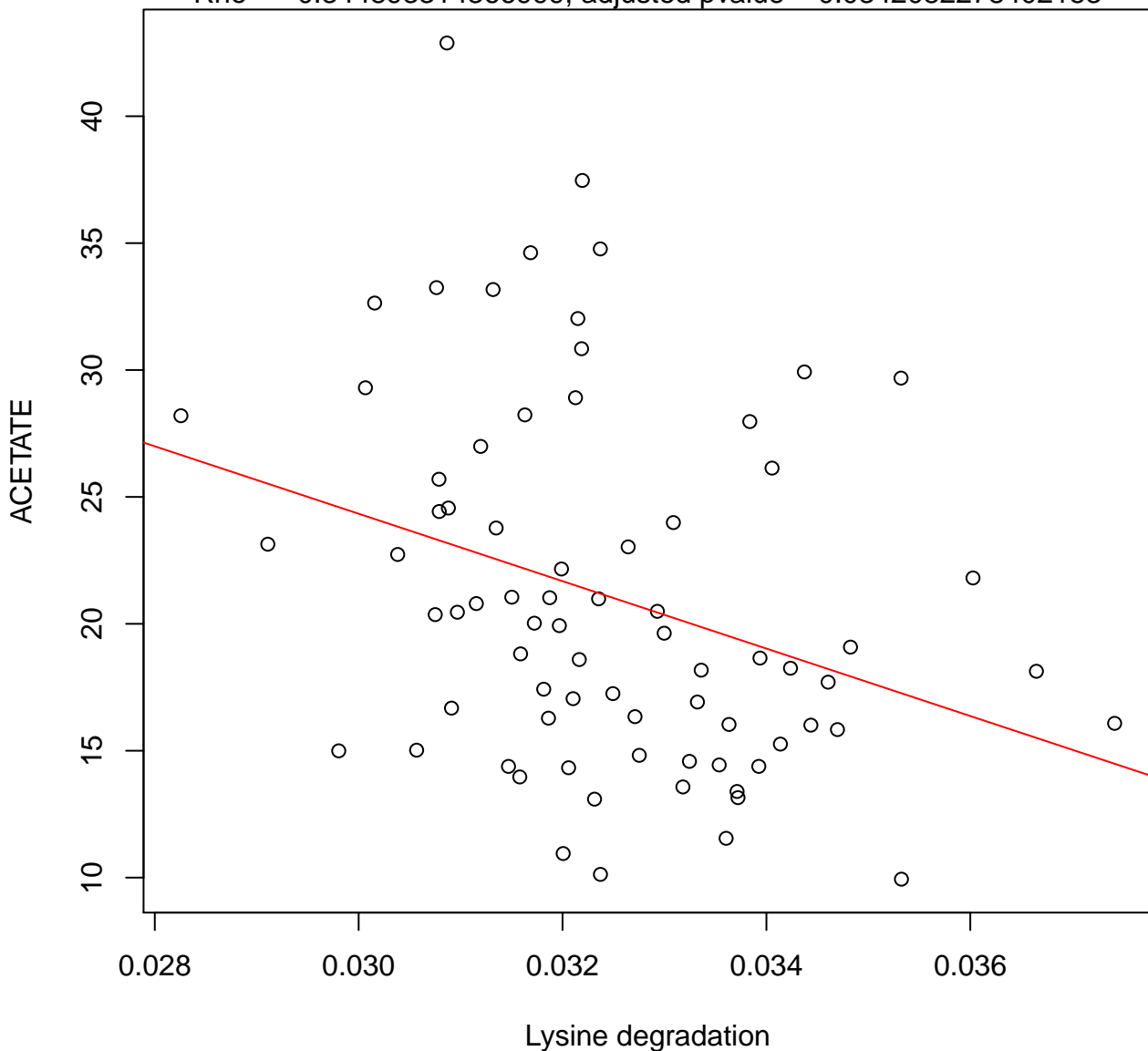
Timepoint 2 , ACETATE ~ Histidine metabolism

Rho = -0.285234708392603 , adjusted pvalue = 0.122459034929702



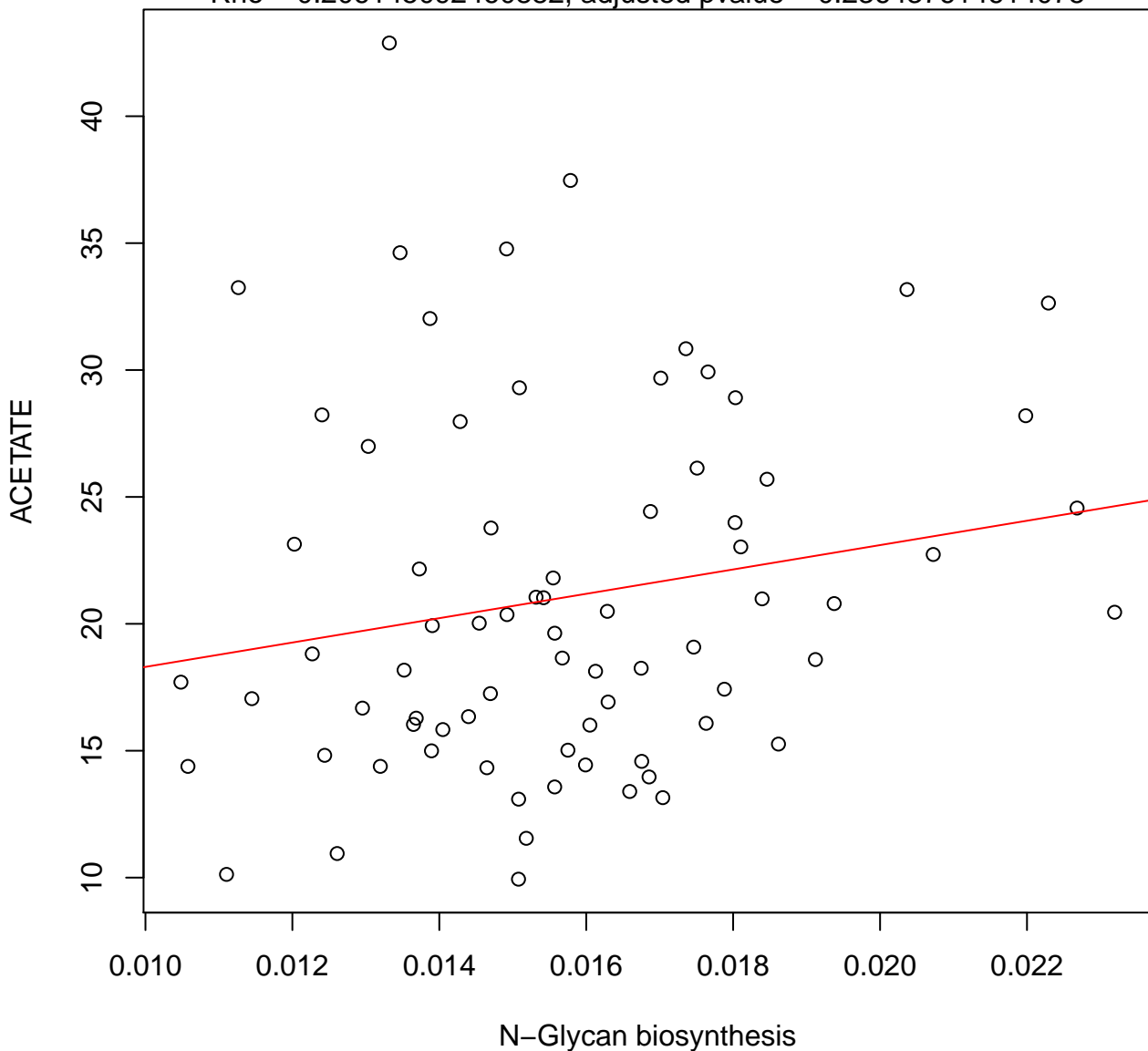
Timepoint 2 , ACETATE ~ Lysine degradation

Rho = -0.344893314366999 , adjusted pvalue = 0.0342082278402153



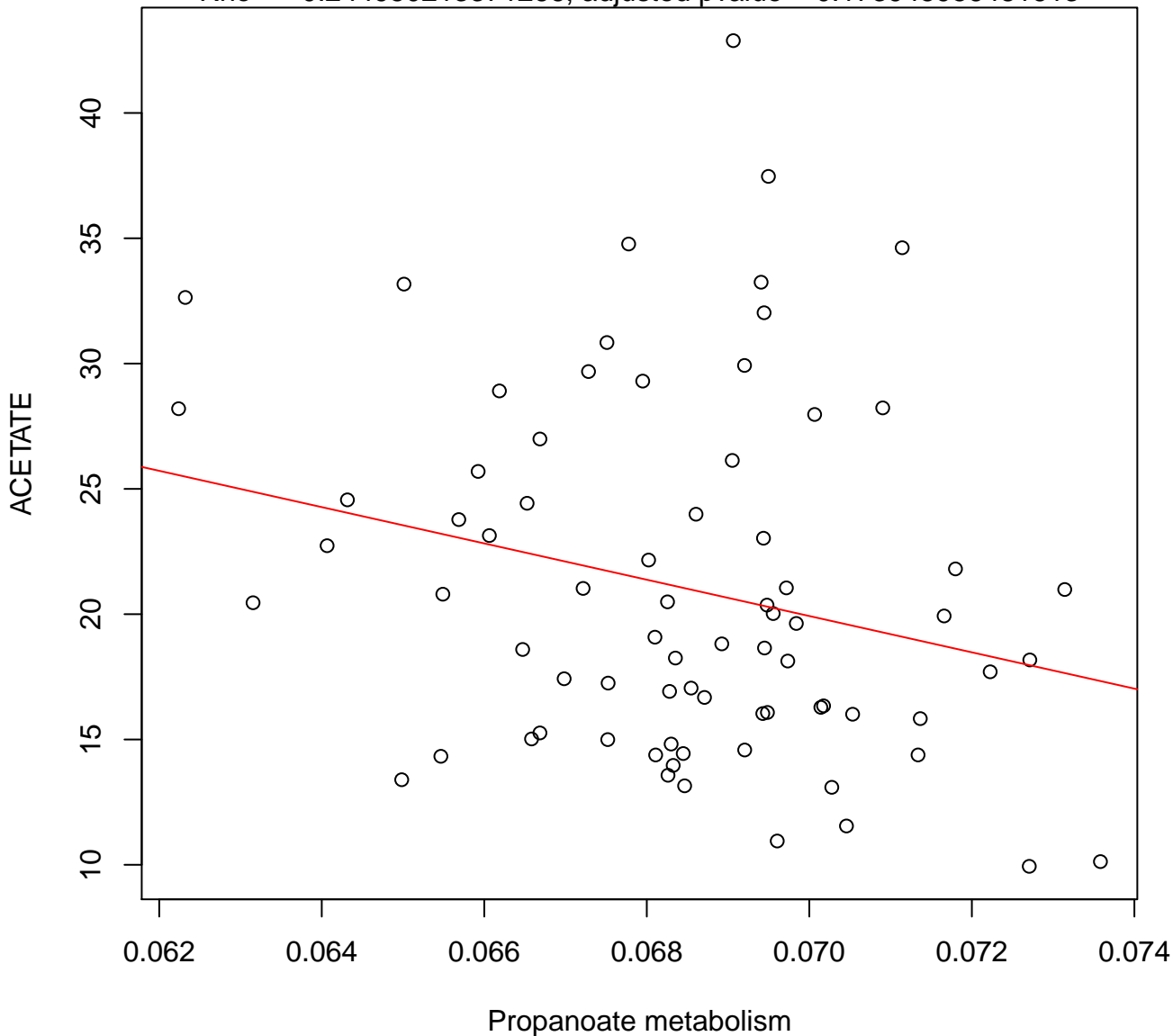
Timepoint 2 , ACETATE ~ N-Glycan biosynthesis

Rho = 0.206145092460882, adjusted pvalue = 0.236437614614075



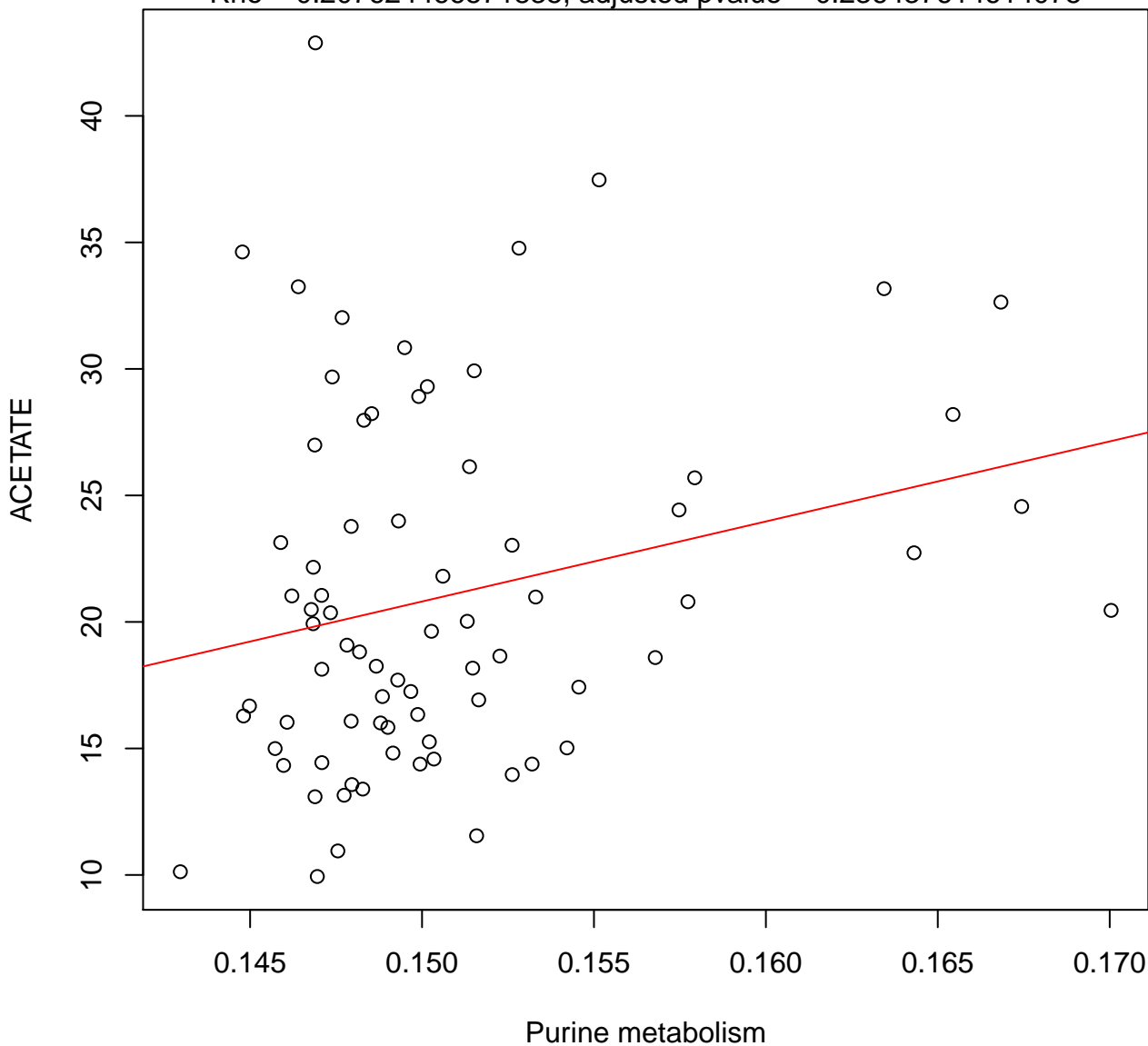
Timepoint 2 , ACETATE ~ Propanoate metabolism

Rho = -0.244950213371266 , adjusted pvalue = 0.173945956481613



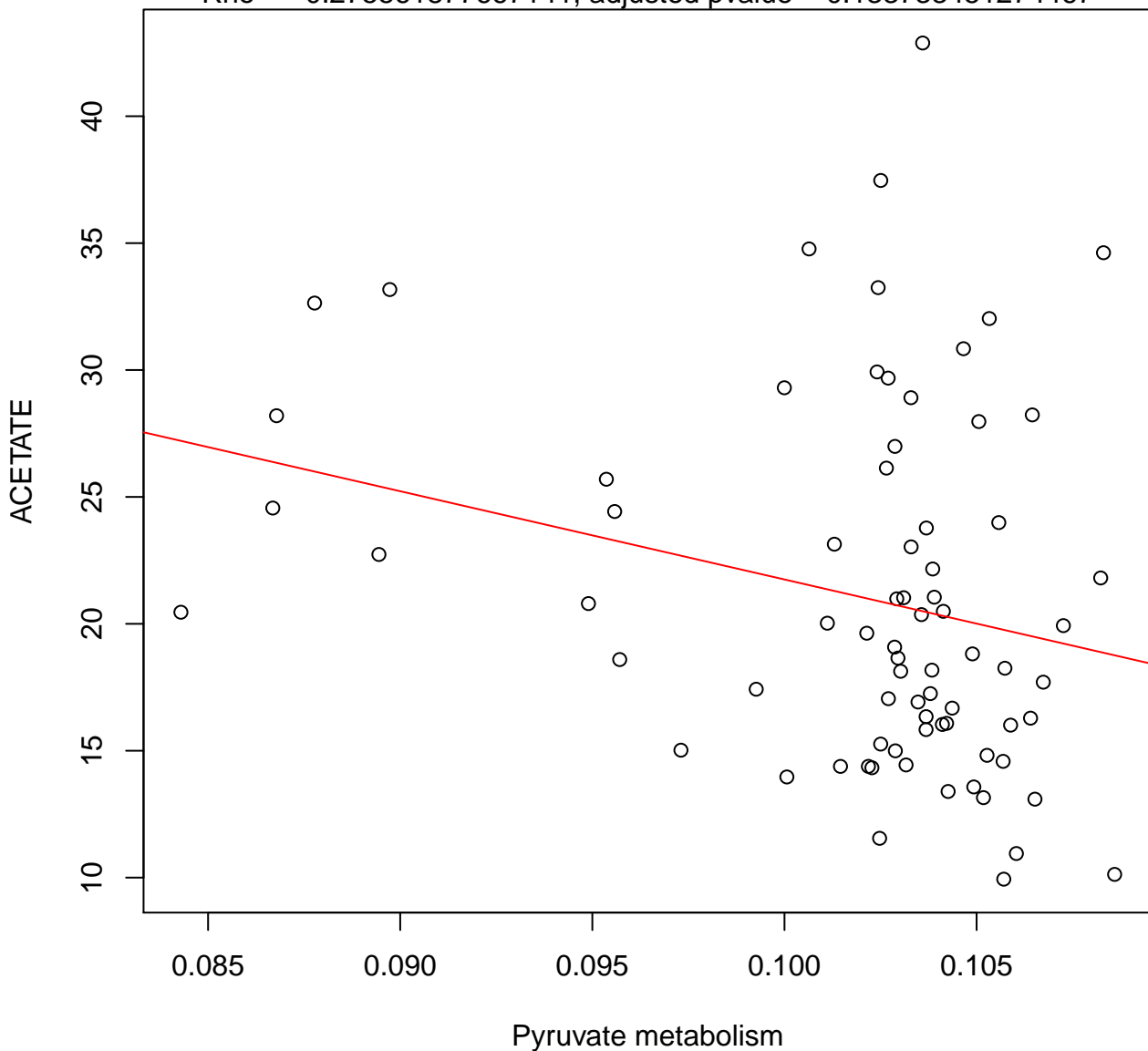
Timepoint 2 , ACETATE ~ Purine metabolism

Rho = 0.207624466571835, adjusted pvalue = 0.236437614614075



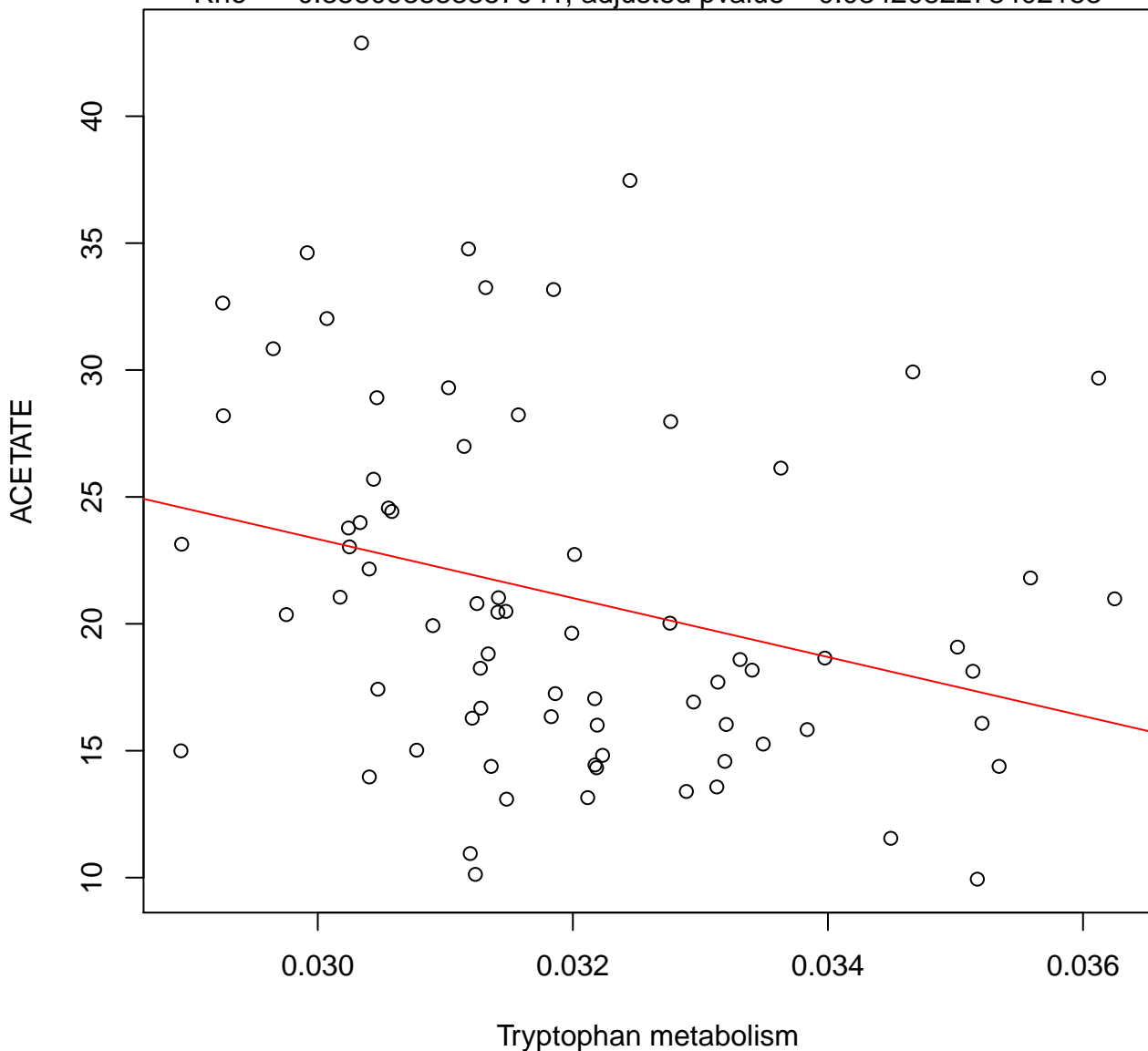
Timepoint 2 , ACETATE ~ Pyruvate metabolism

Rho = -0.275561877667141 , adjusted pvalue = 0.133733451274467



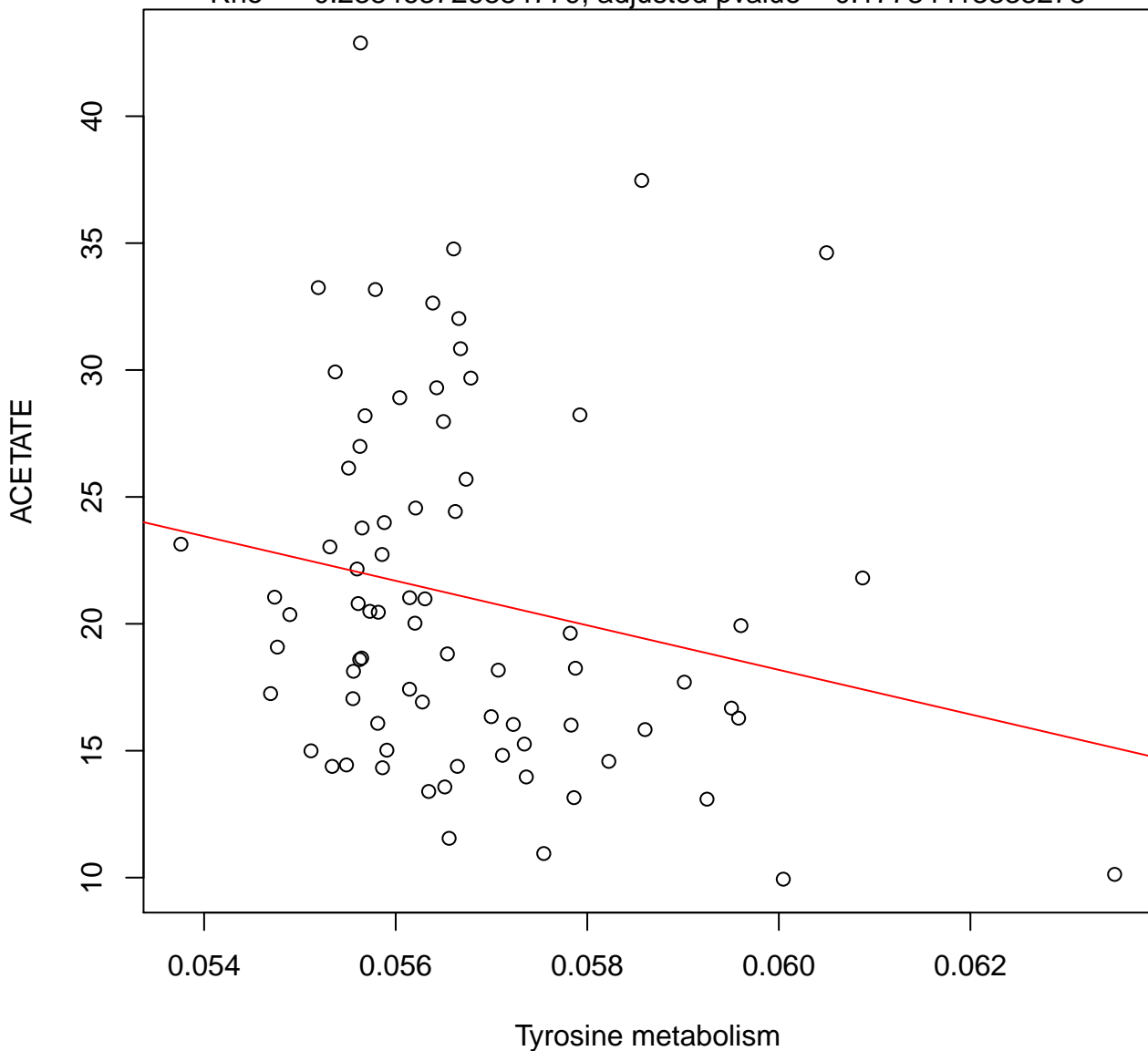
Timepoint 2 , ACETATE ~ Tryptophan metabolism

Rho = -0.358093883357041 , adjusted pvalue = 0.0342082278402153



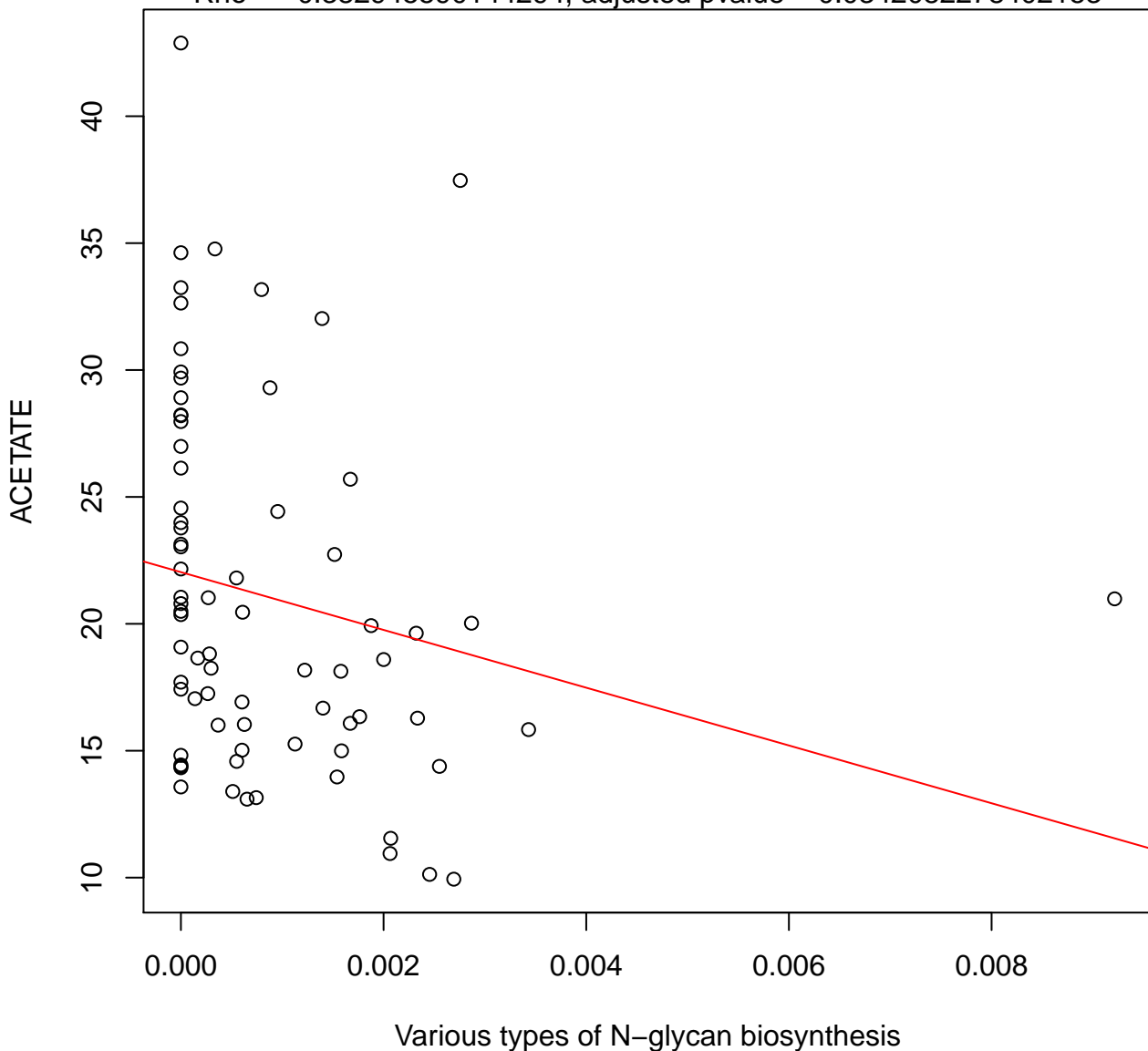
Timepoint 2 , ACETATE ~ Tyrosine metabolism

Rho = -0.238463726884779 , adjusted pvalue = 0.17734413333275



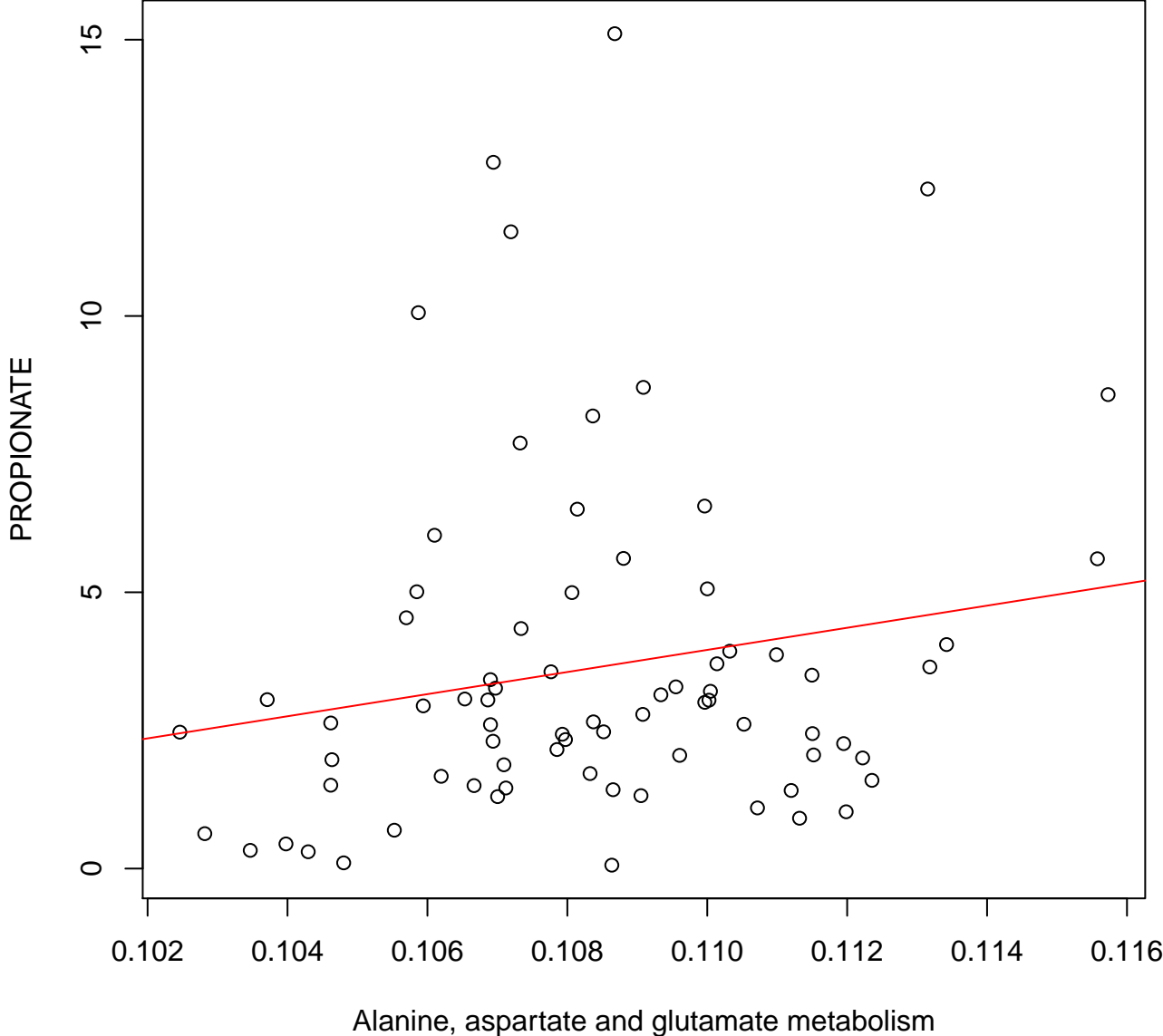
Timepoint 2 , ACETATE ~ Various types of N-glycan biosynthesis

Rho = -0.382945590144294, adjusted pvalue = 0.0342082278402153



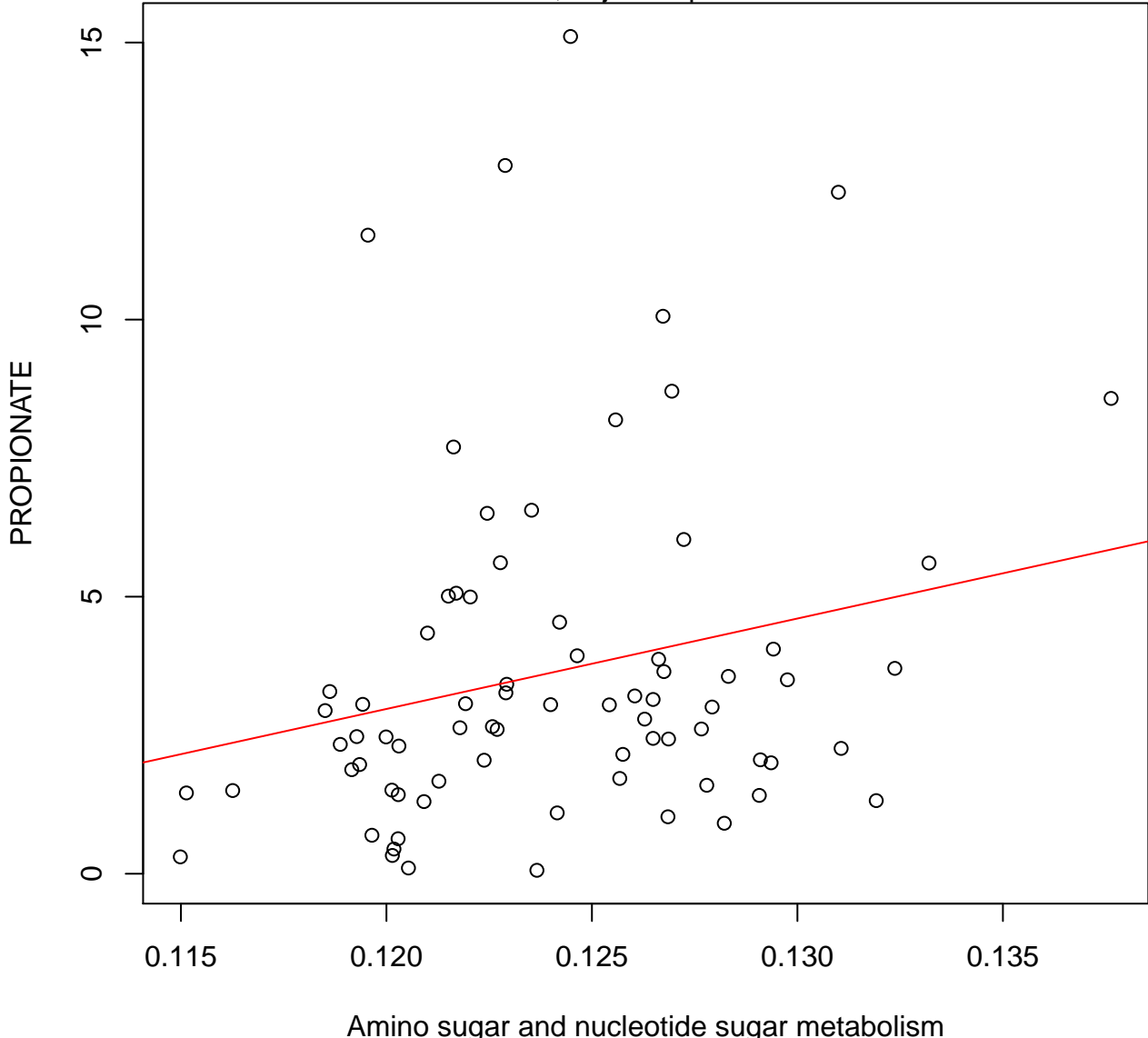
Timepoint 2 , PROPIONATE ~ Alanine, aspartate and glutamate metabolism

Rho = 0.204665718349929, adjusted pvalue = 0.218885736325203



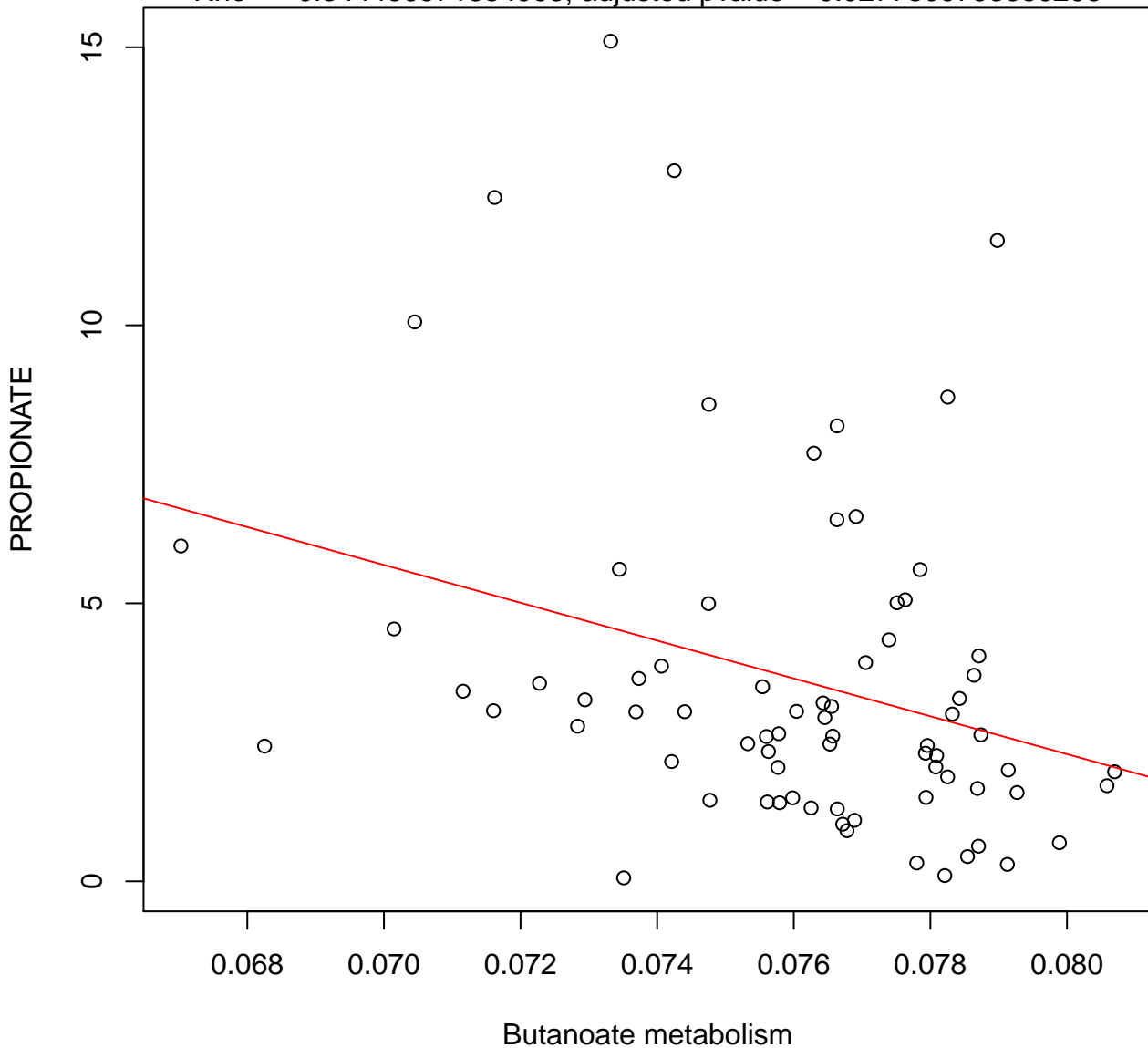
Timepoint 2 , PROPIONATE ~ Amino sugar and nucleotide sugar metabolism

Rho = 0.273826458036984, adjusted pvalue = 0.0751450291952062



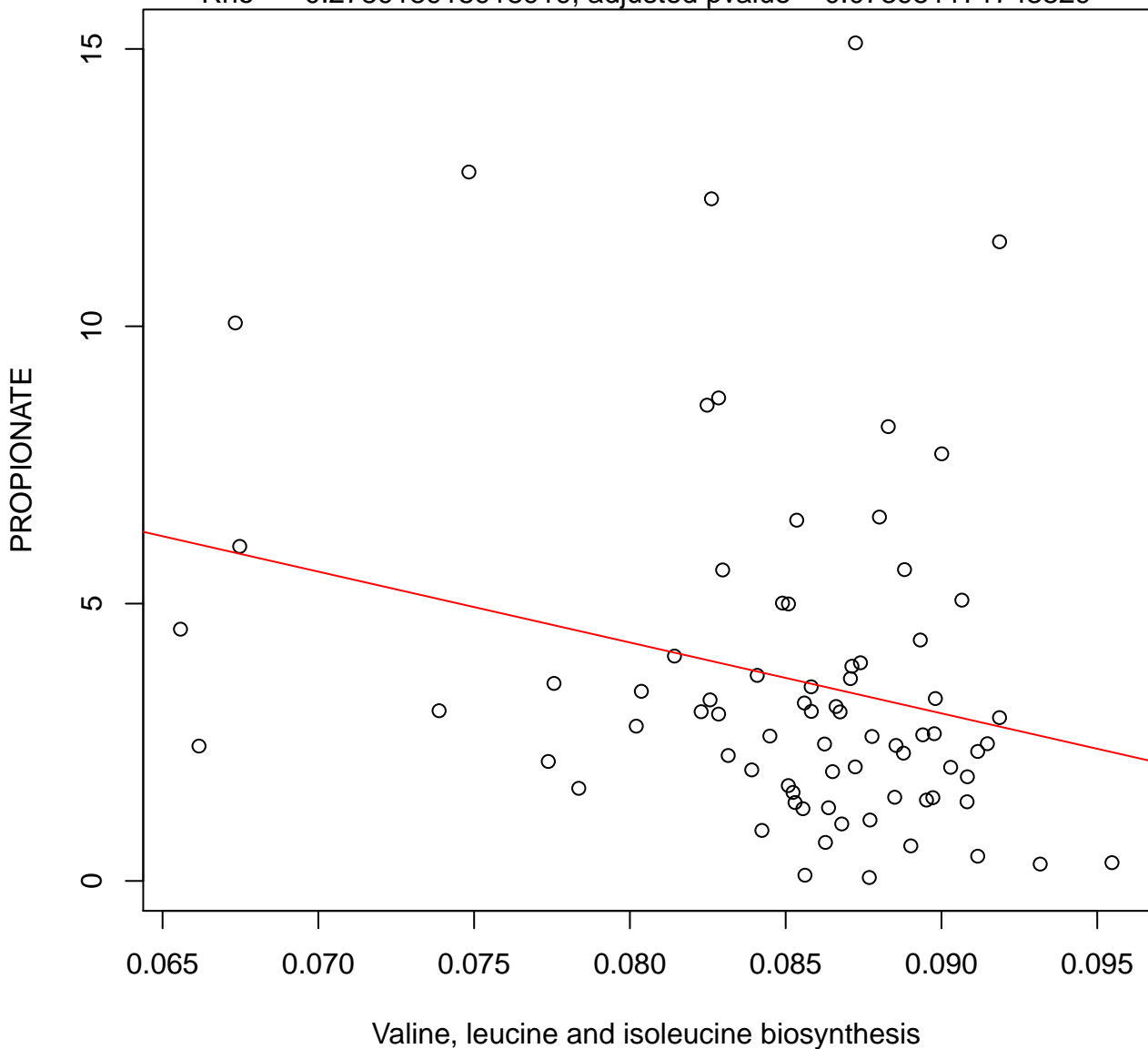
Timepoint 2 , PROPIONATE ~ Butanoate metabolism

Rho = -0.344466571834993 , adjusted pvalue = 0.0277309753660296



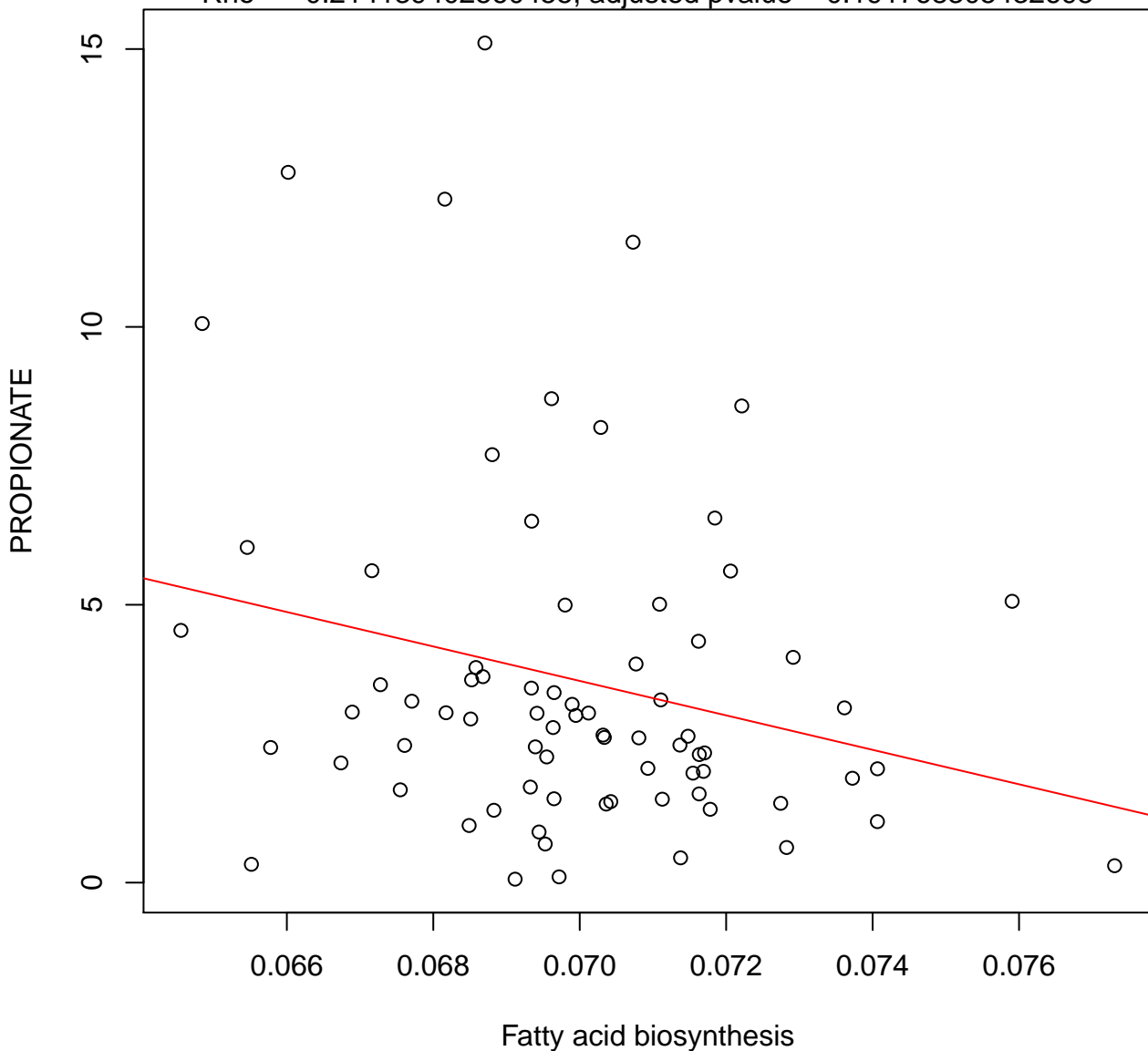
Timepoint 2 , PROPIONATE ~ Valine, leucine and isoleucine biosynthesis

Rho = -0.278918918918919 , adjusted pvalue = 0.073951171743829



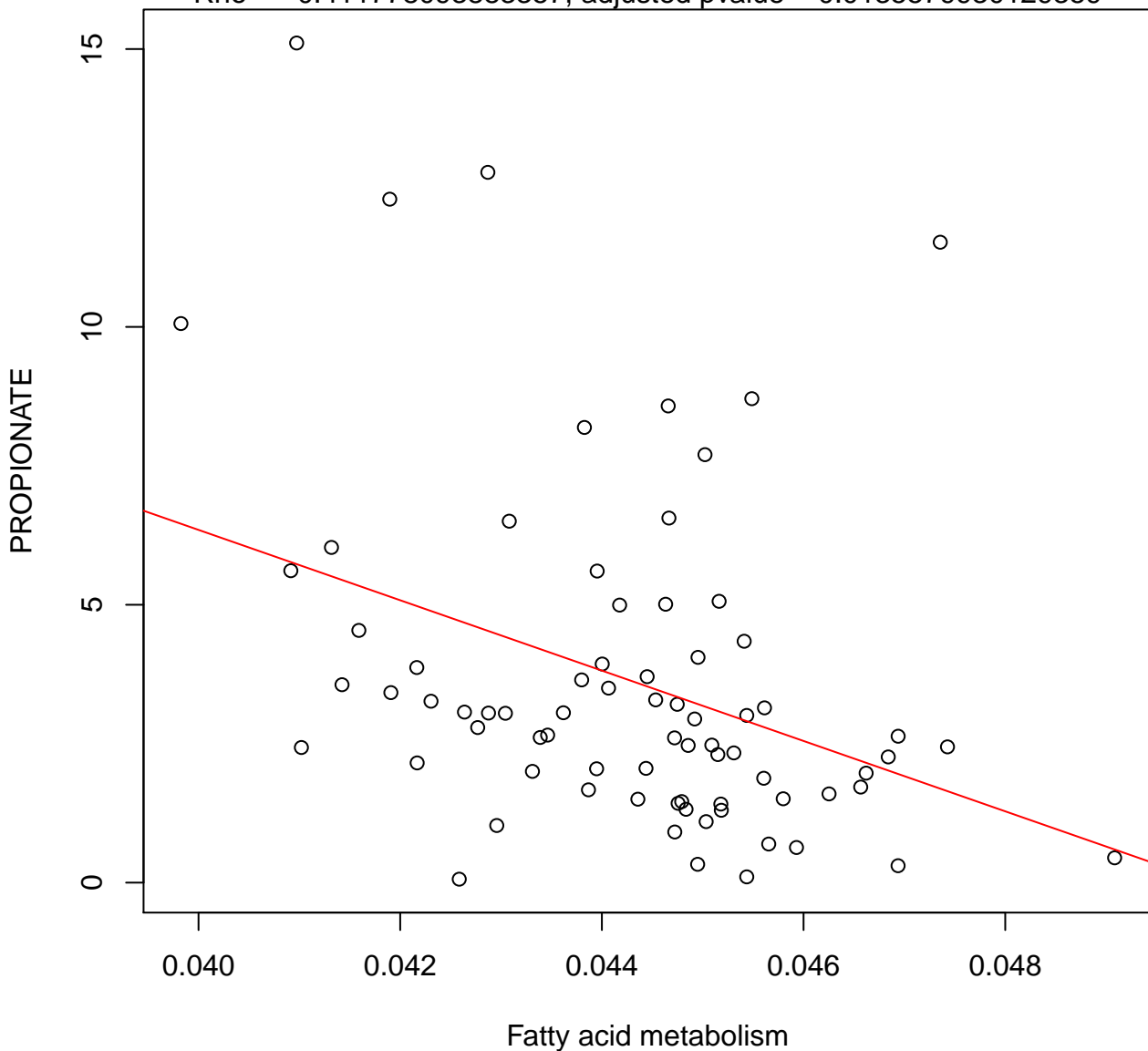
Timepoint 2 , PROPIONATE ~ Fatty acid biosynthesis

Rho = -0.214139402560455 , adjusted pvalue = 0.191768305432695



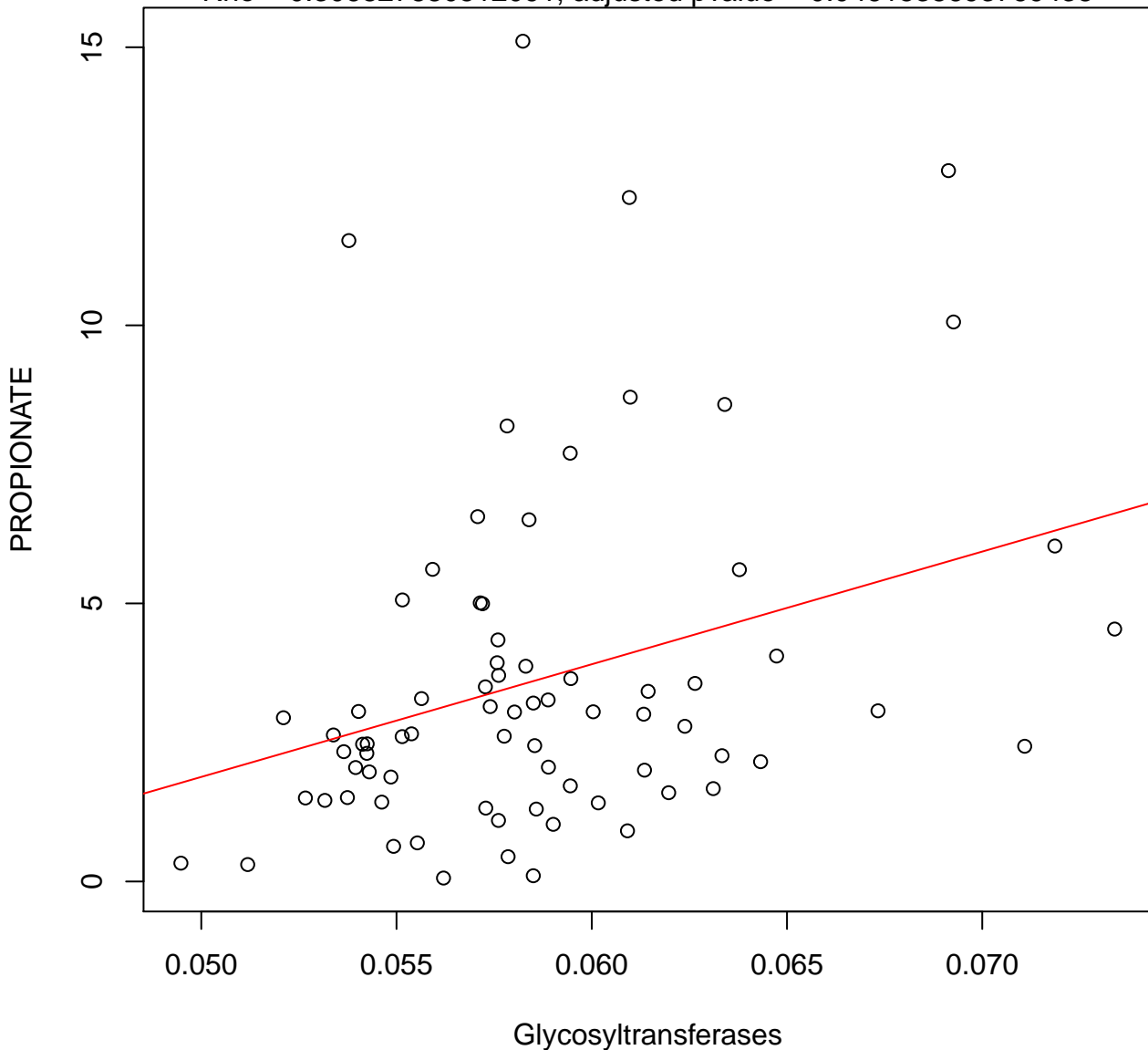
Timepoint 2 , PROPIONATE ~ Fatty acid metabolism

Rho = -0.411778093883357 , adjusted pvalue = 0.0135579930129359



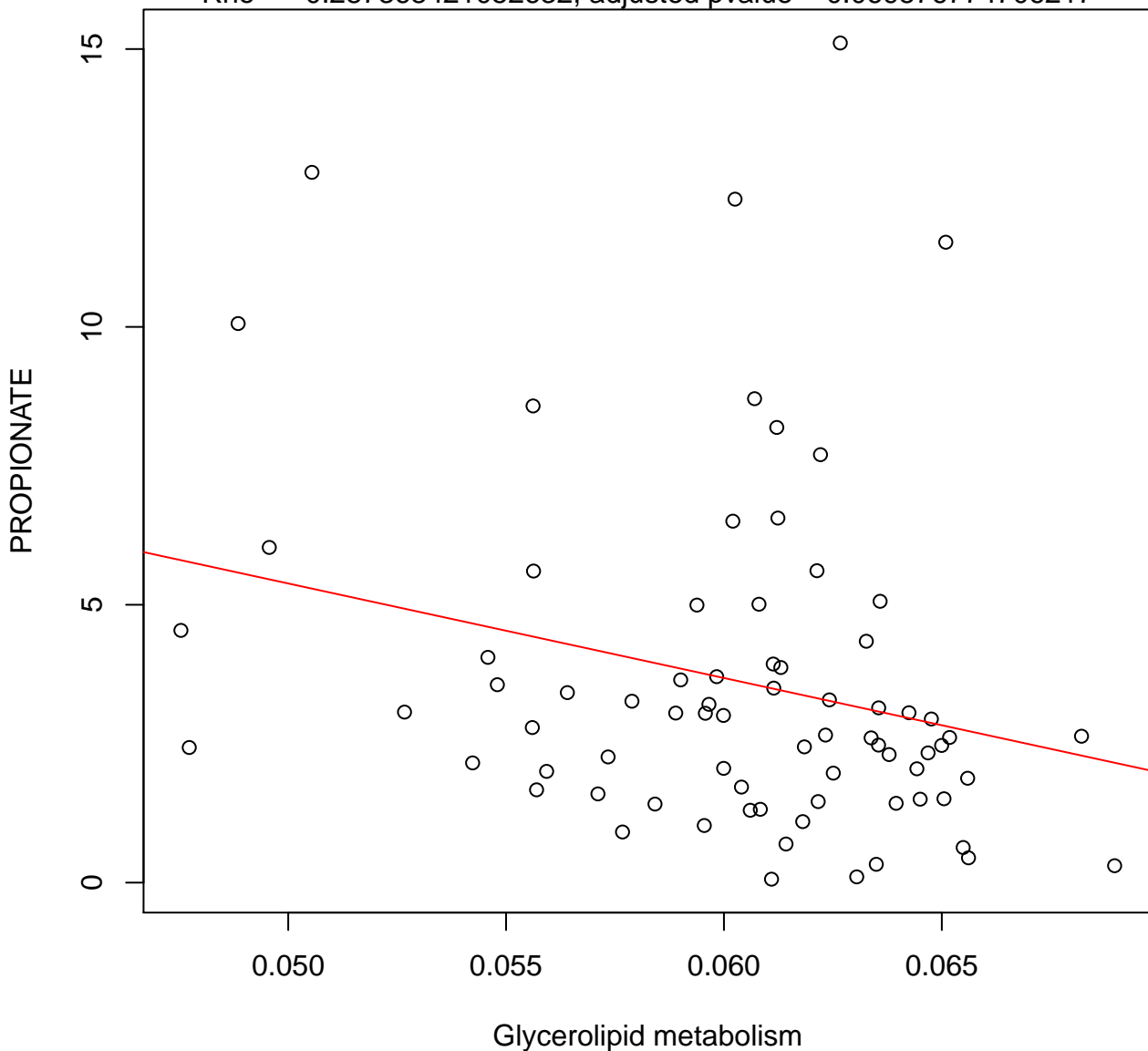
Timepoint 2 , PROPIONATE ~ Glycosyltransferases

Rho = 0.306827880512091, adjusted pvalue = 0.0461538693769438



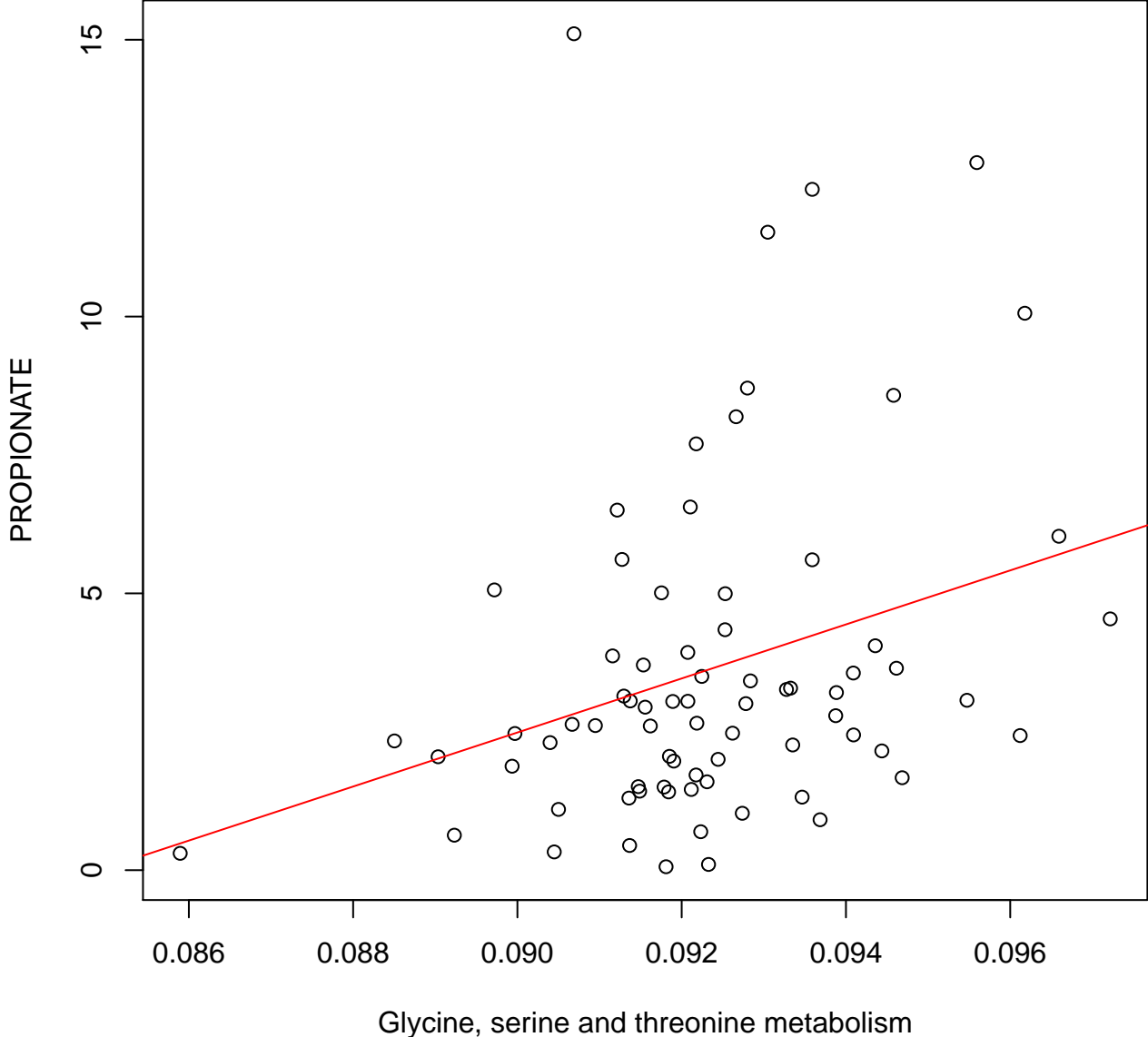
Timepoint 2 , PROPIONATE ~ Glycerolipid metabolism

Rho = -0.287368421052632 , adjusted pvalue = 0.069576774706217



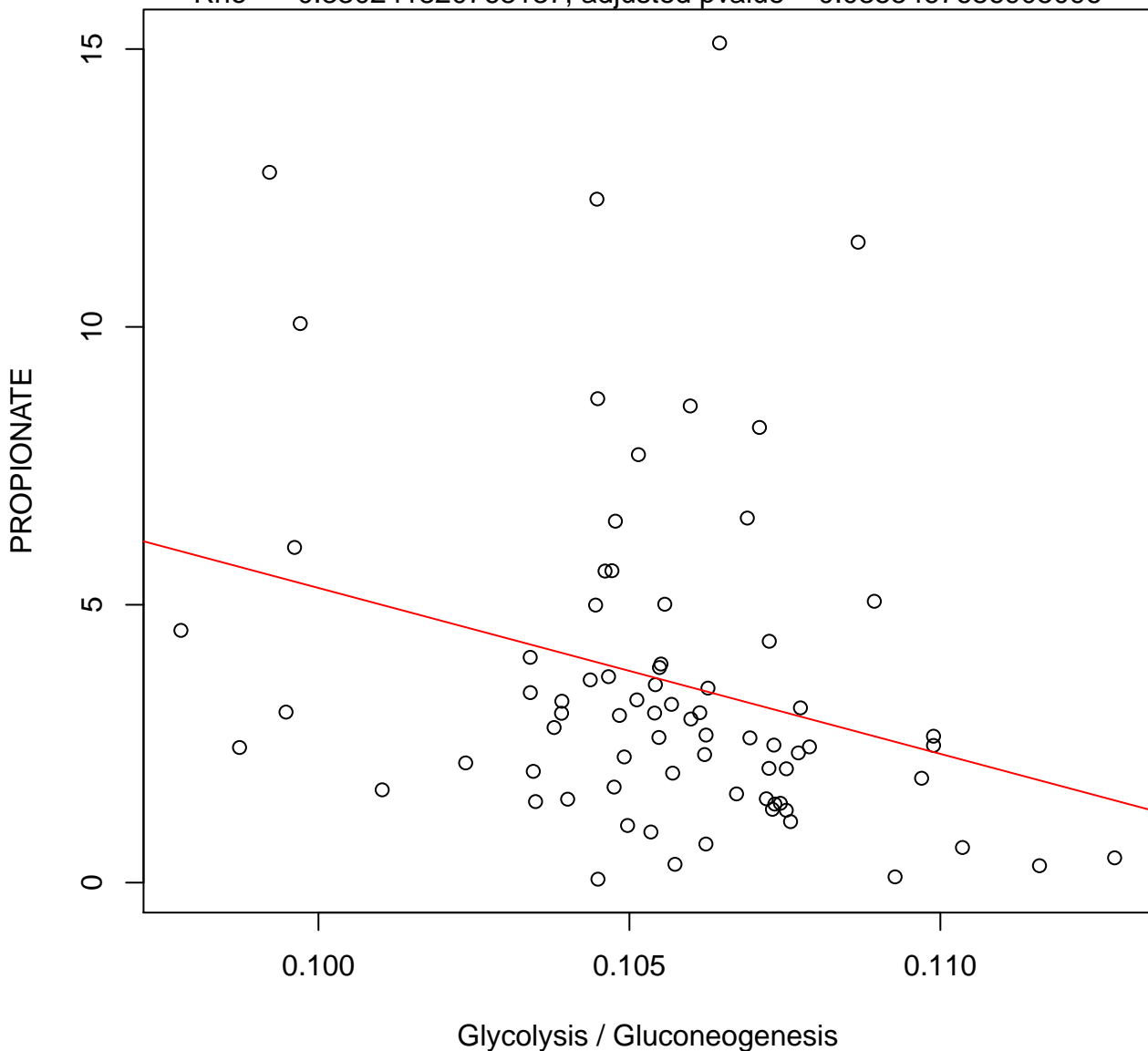
Timepoint 2 , PROPIONATE ~ Glycine, serine and threonine metabolism

Rho = 0.320341394025605, adjusted pvalue = 0.0406438991673587



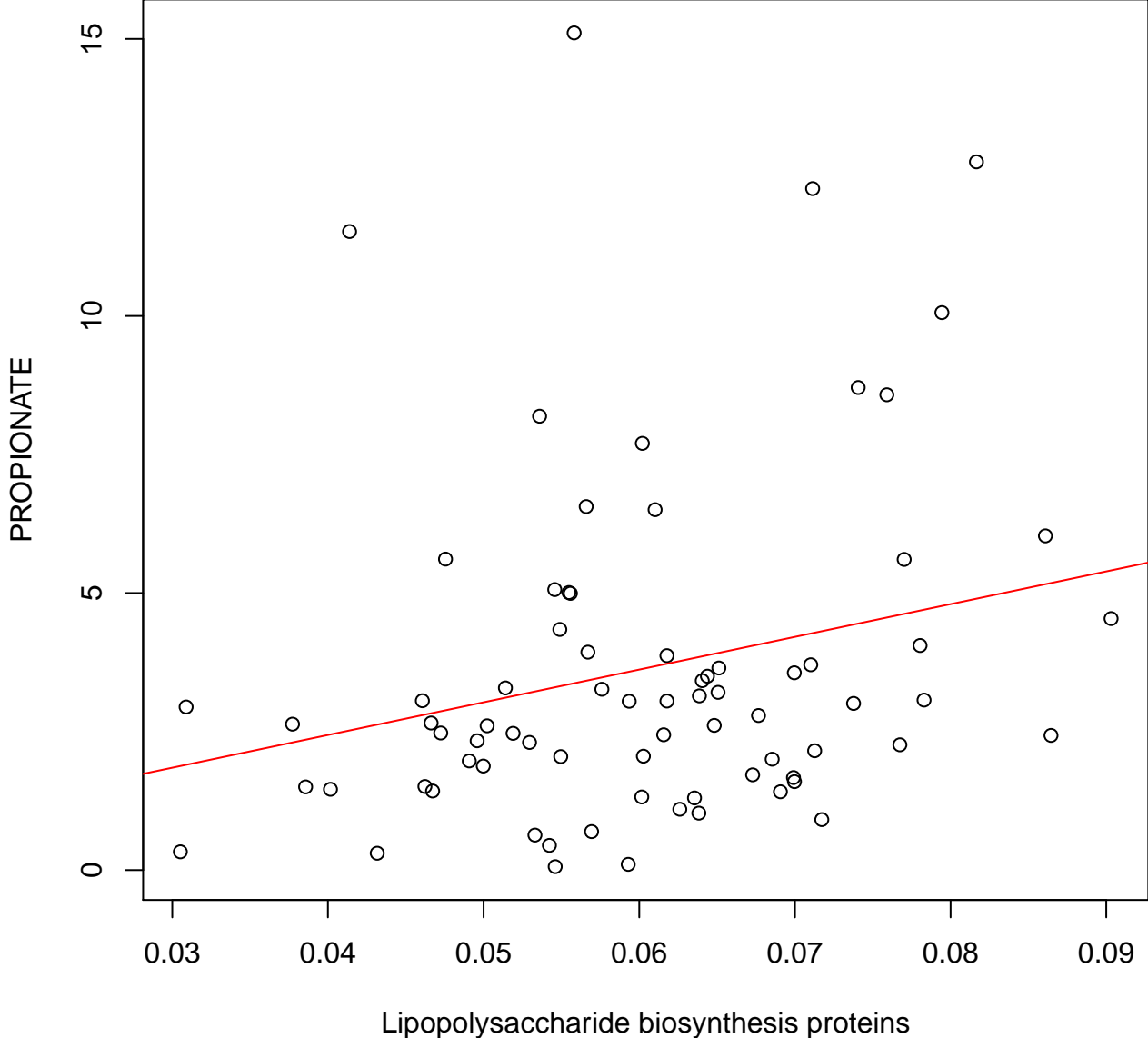
Timepoint 2 , PROPIONATE ~ Glycolysis / Gluconeogenesis

Rho = -0.330241820768137 , adjusted pvalue = 0.0355467686905096



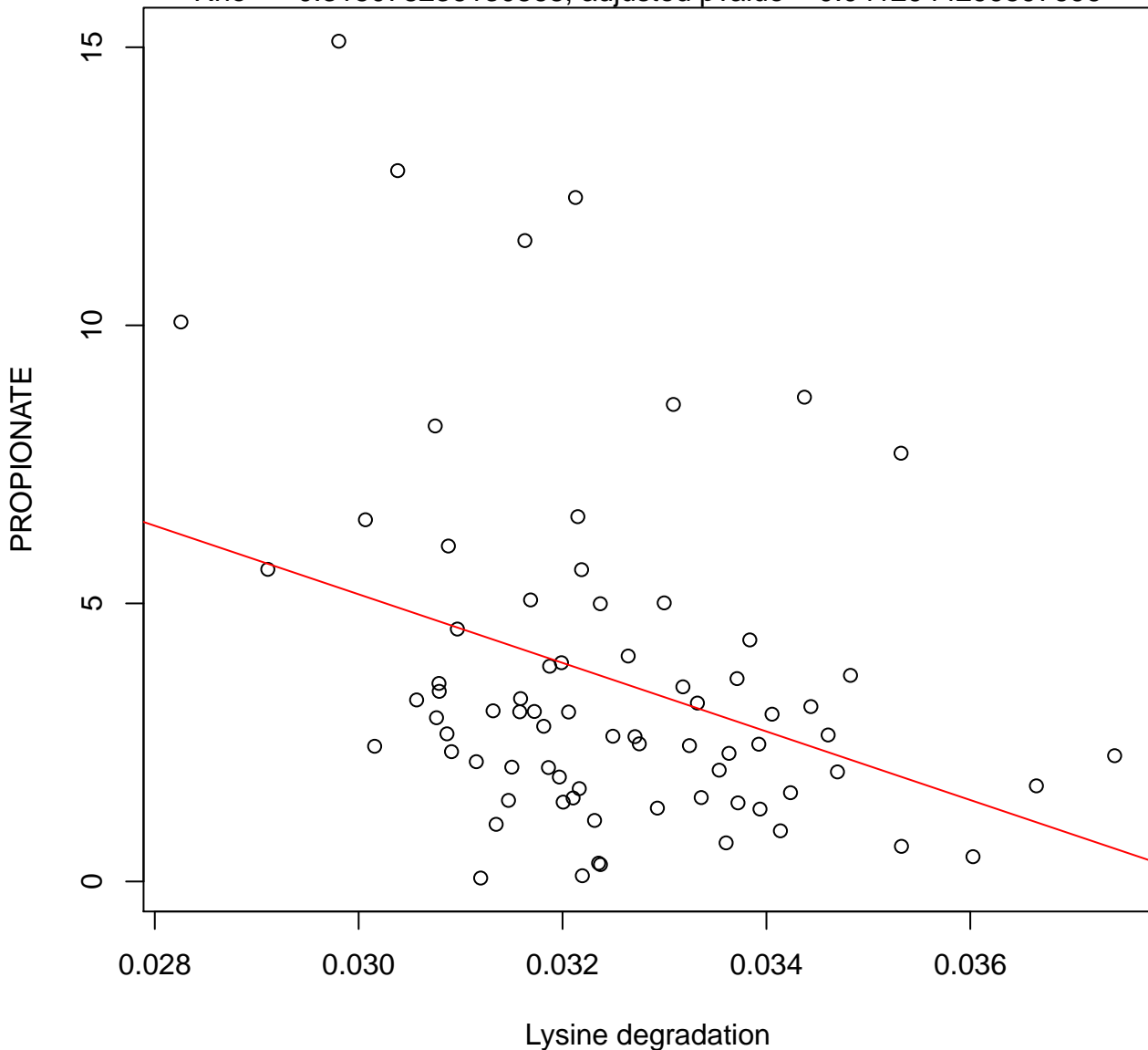
Timepoint 2 , PROPIONATE ~ Lipopolysaccharide biosynthesis proteins

Rho = 0.277724039829303, adjusted pvalue = 0.073951171743829



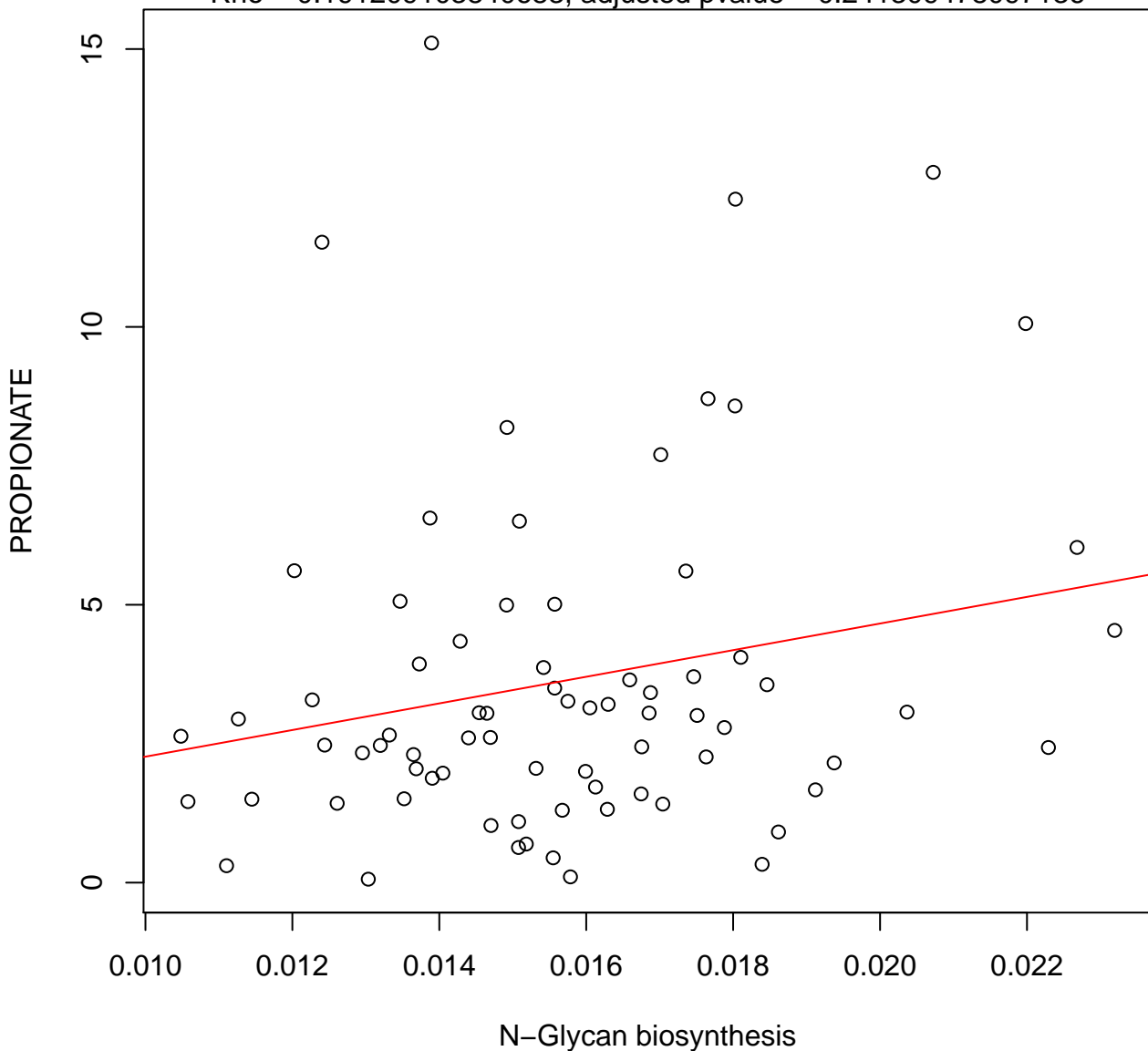
Timepoint 2 , PROPIONATE ~ Lysine degradation

Rho = -0.315078236130868 , adjusted pvalue = 0.0412944299597696



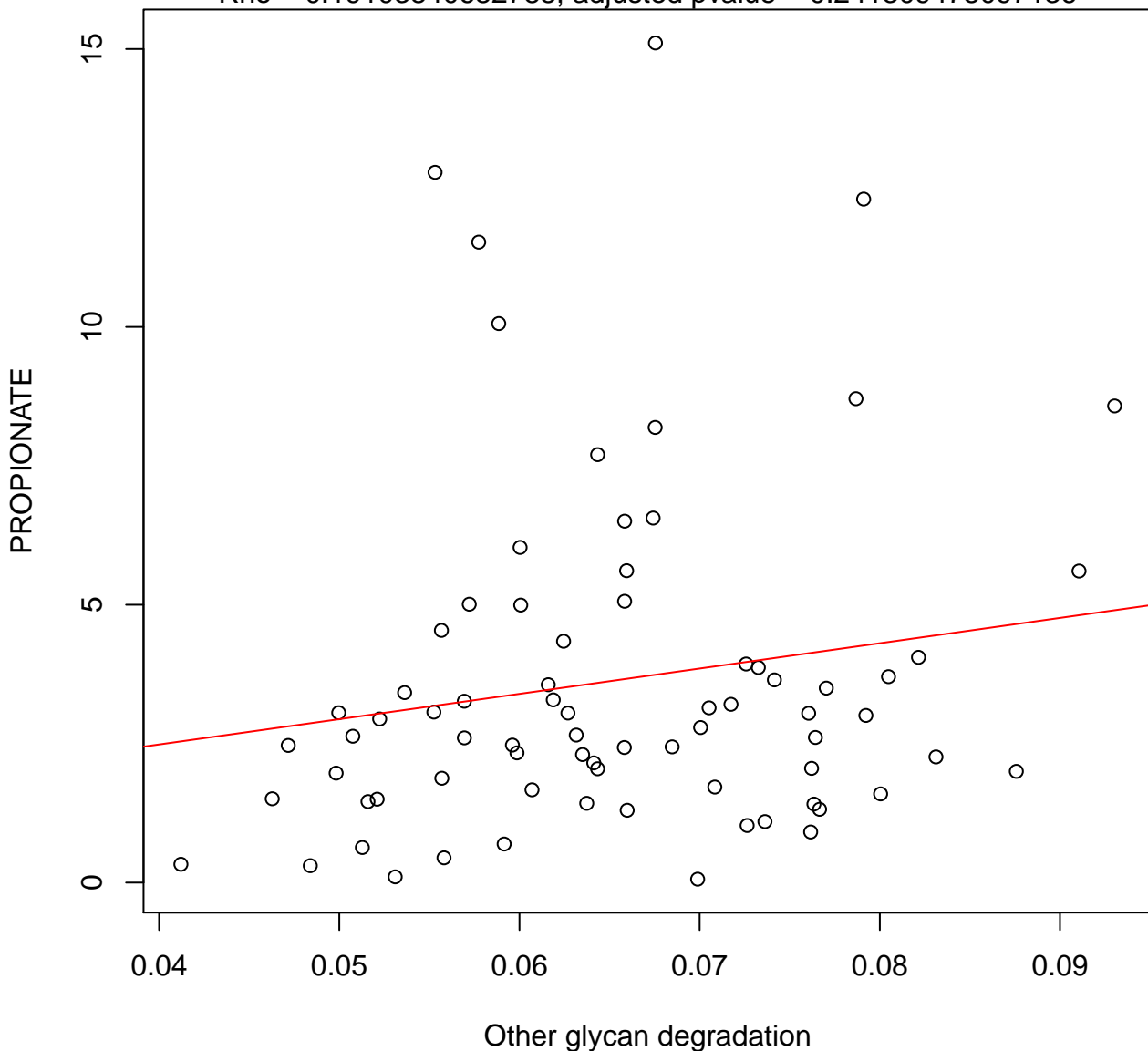
Timepoint 2 , PROPIONATE ~ N-Glycan biosynthesis

Rho = 0.191209103840683, adjusted pvalue = 0.241309478097136



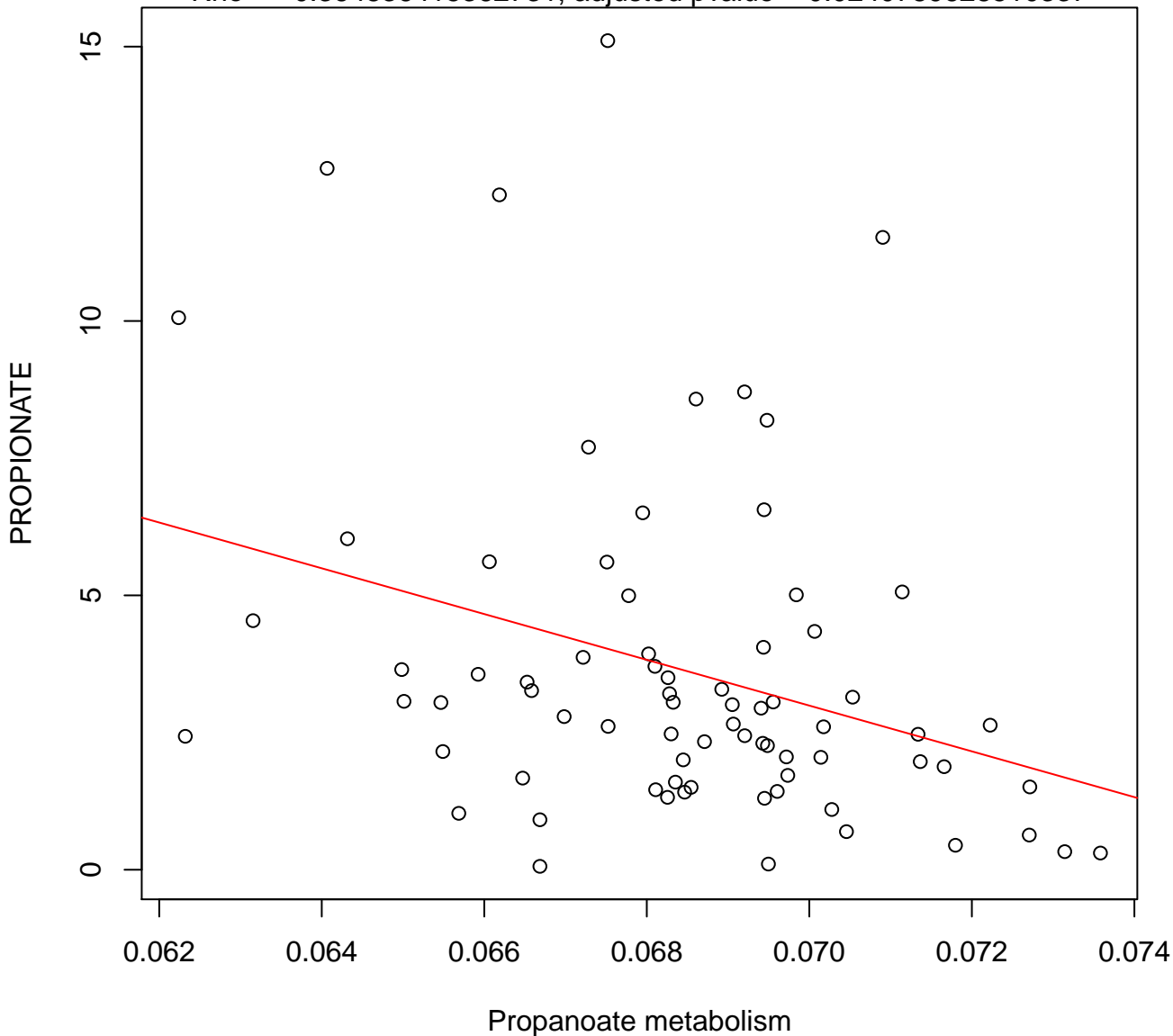
Timepoint 2 , PROPIONATE ~ Other glycan degradation

Rho = 0.19103840682788, adjusted pvalue = 0.241309478097136



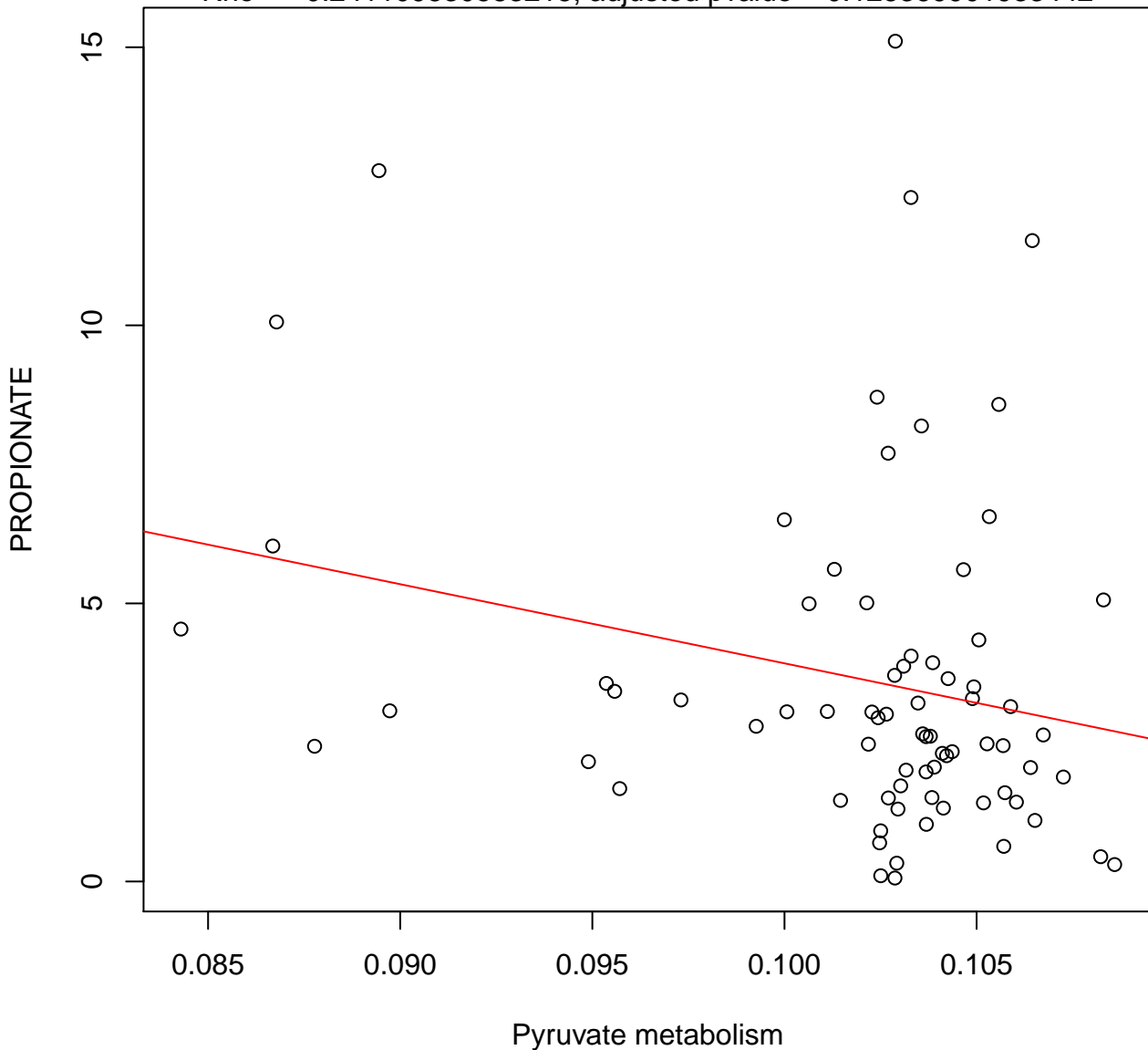
Timepoint 2 , PROPIONATE ~ Propanoate metabolism

Rho = -0.364836415362731 , adjusted pvalue = 0.0240789628510337



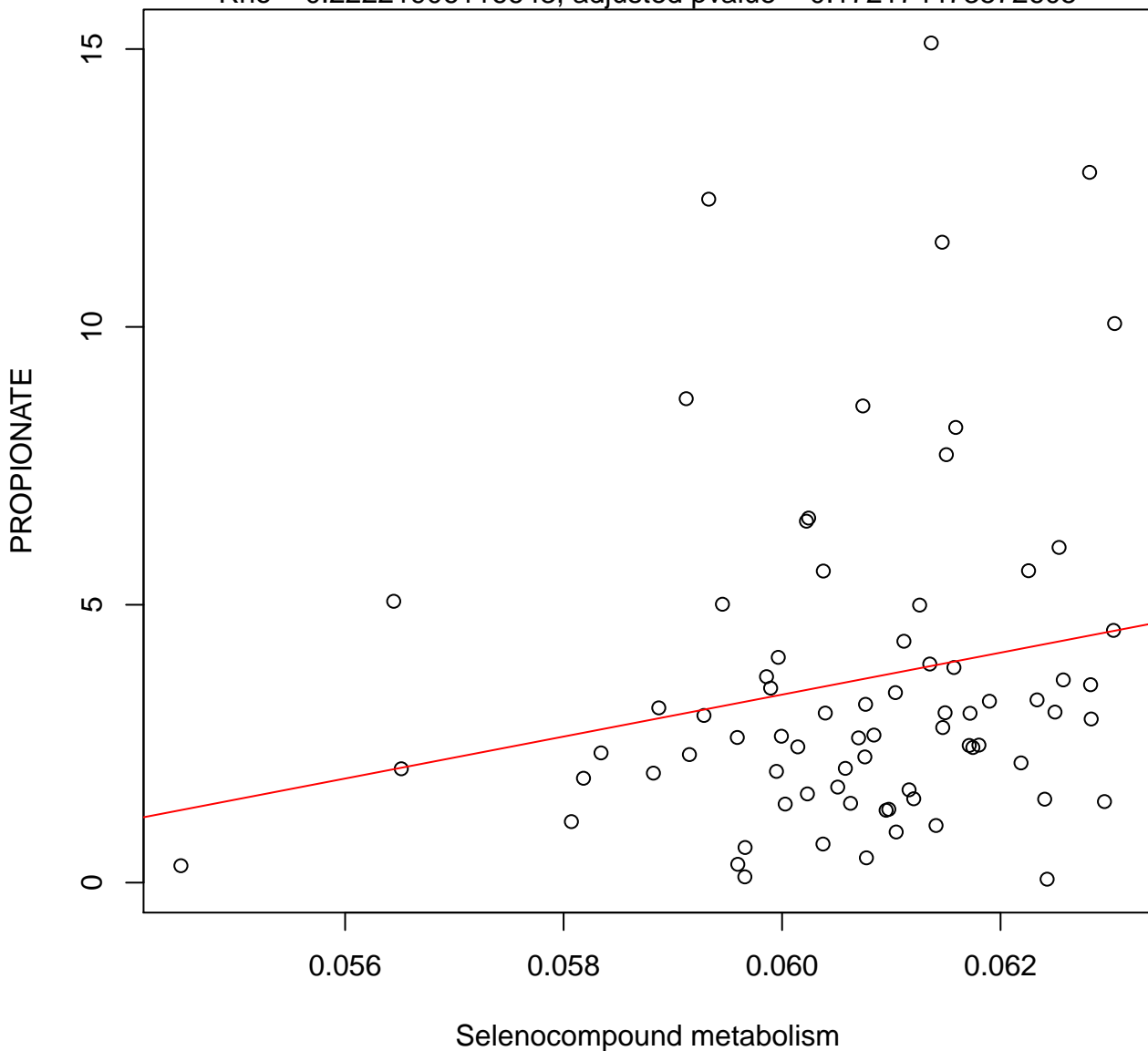
Timepoint 2 , PROPIONATE ~ Pyruvate metabolism

Rho = -0.241109530583215 , adjusted pvalue = 0.125369901933442



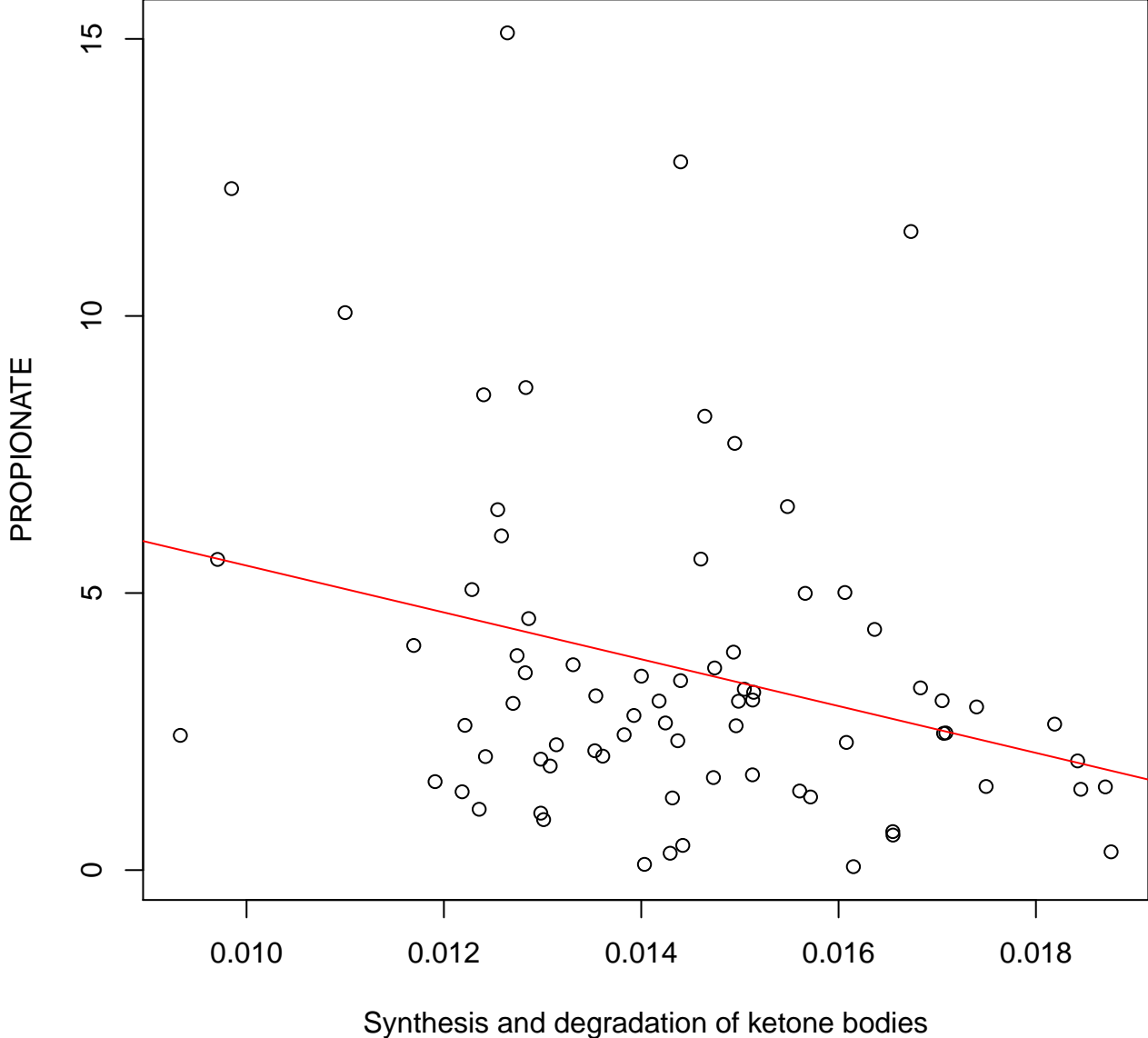
Timepoint 2 , PROPIONATE ~ Selenocompound metabolism

Rho = 0.22221906116643, adjusted pvalue = 0.172174473572605



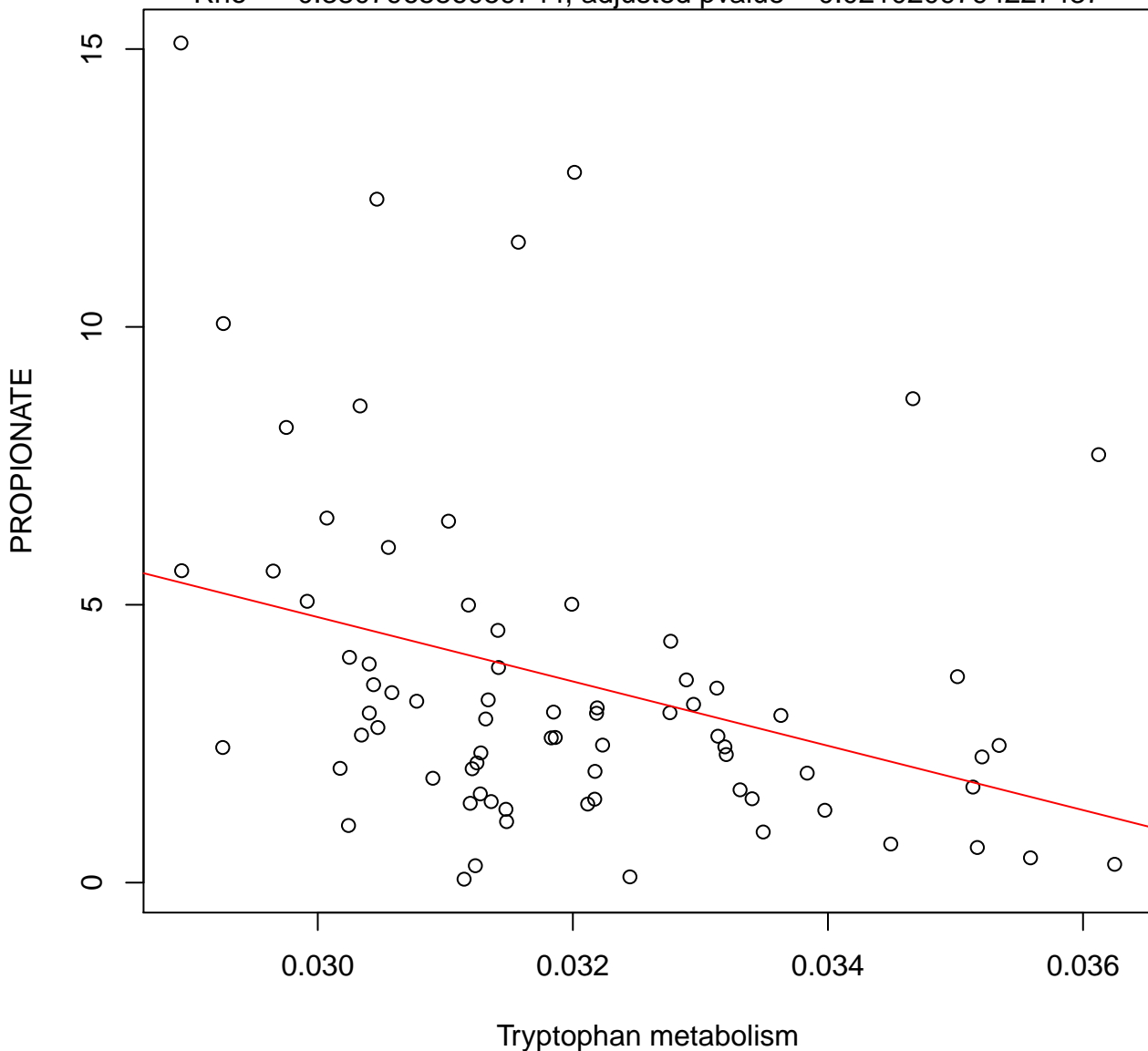
Timepoint 2 , PROPIONATE ~ Synthesis and degradation of ketone bodies

Rho = -0.242901849217639, adjusted pvalue = 0.125369901933442



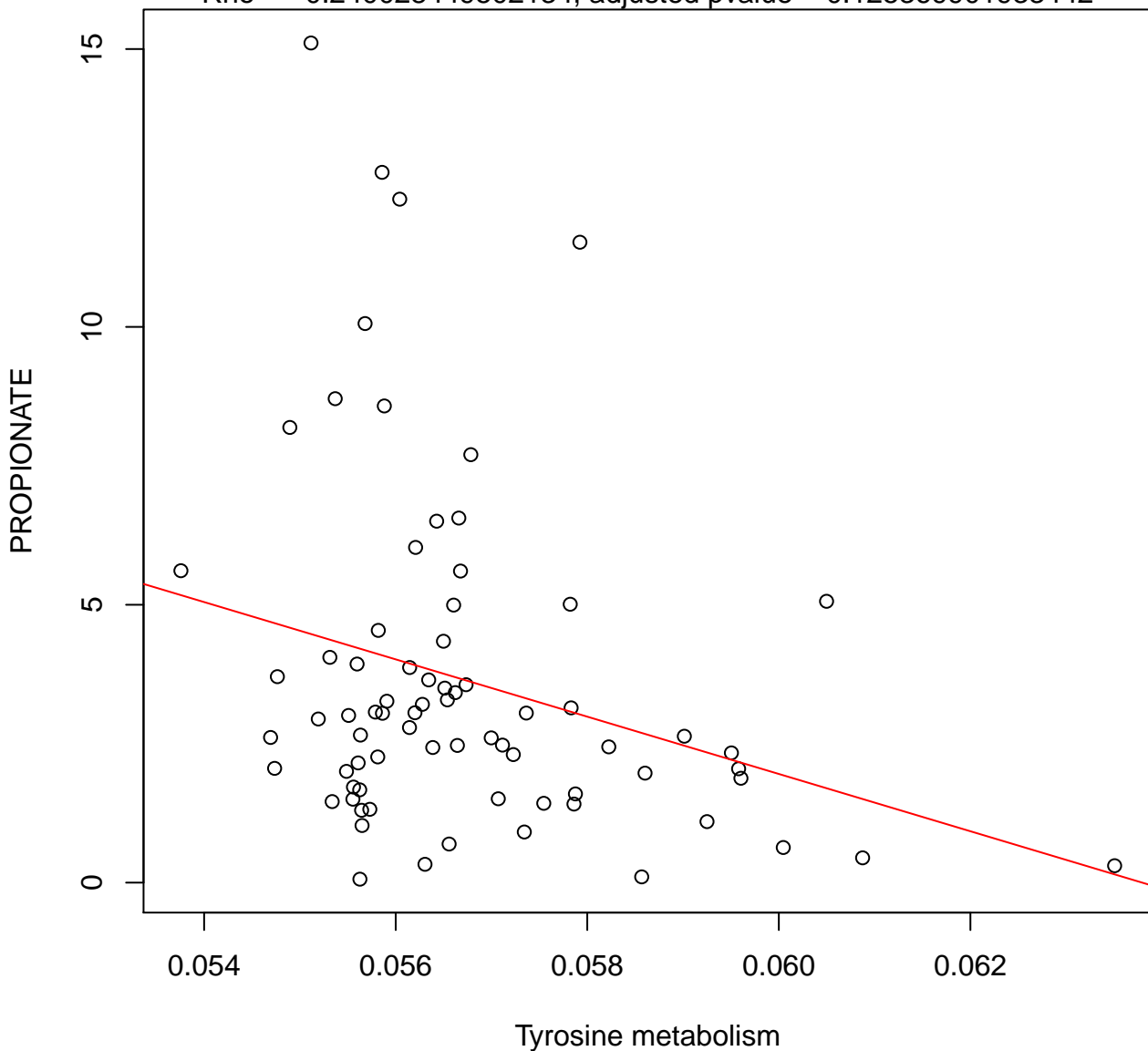
Timepoint 2 , PROPIONATE ~ Tryptophan metabolism

Rho = -0.380796586059744 , adjusted pvalue = 0.0210209794227437



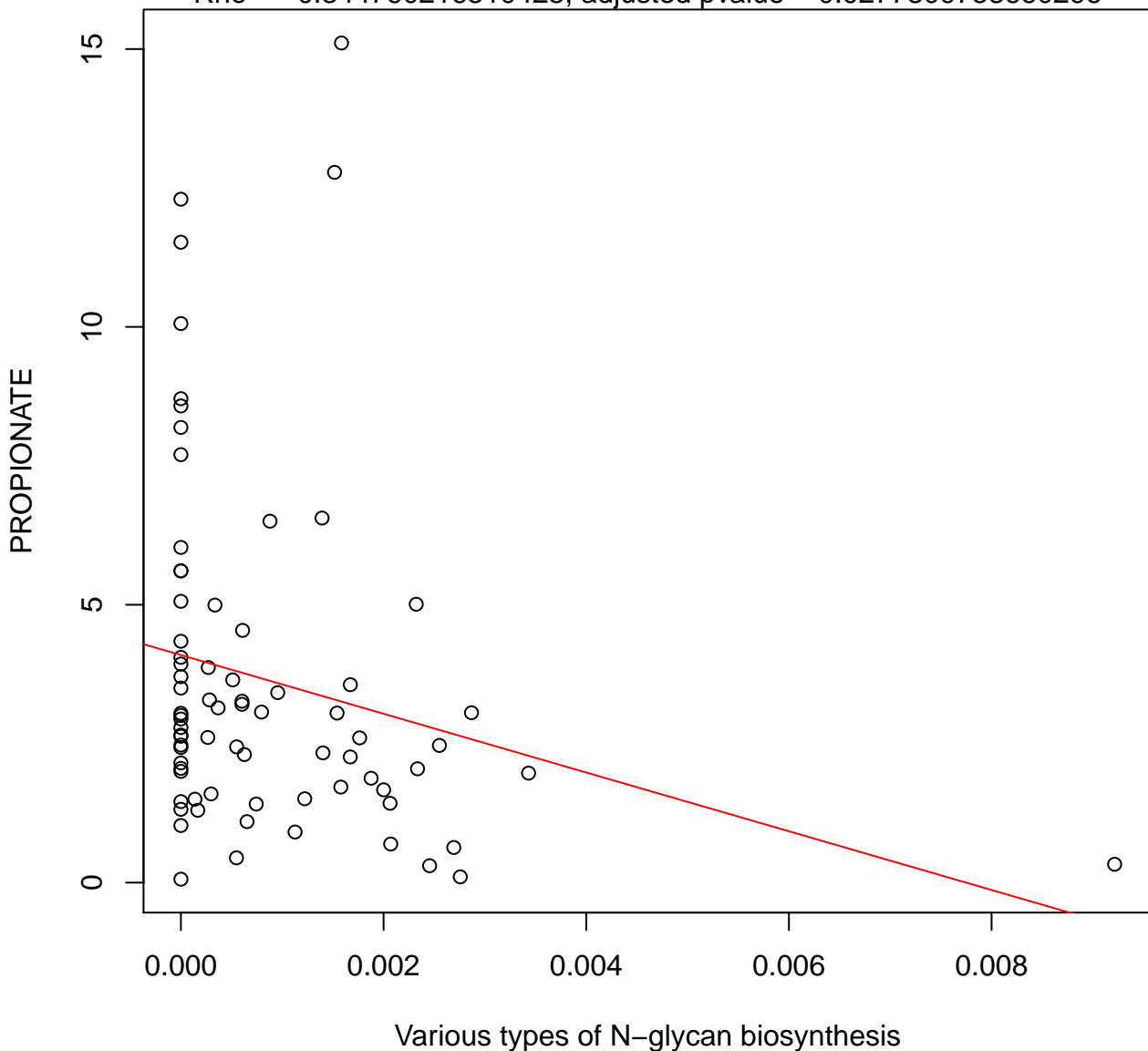
Timepoint 2 , PROPIONATE ~ Tyrosine metabolism

Rho = -0.240028449502134 , adjusted pvalue = 0.125369901933442



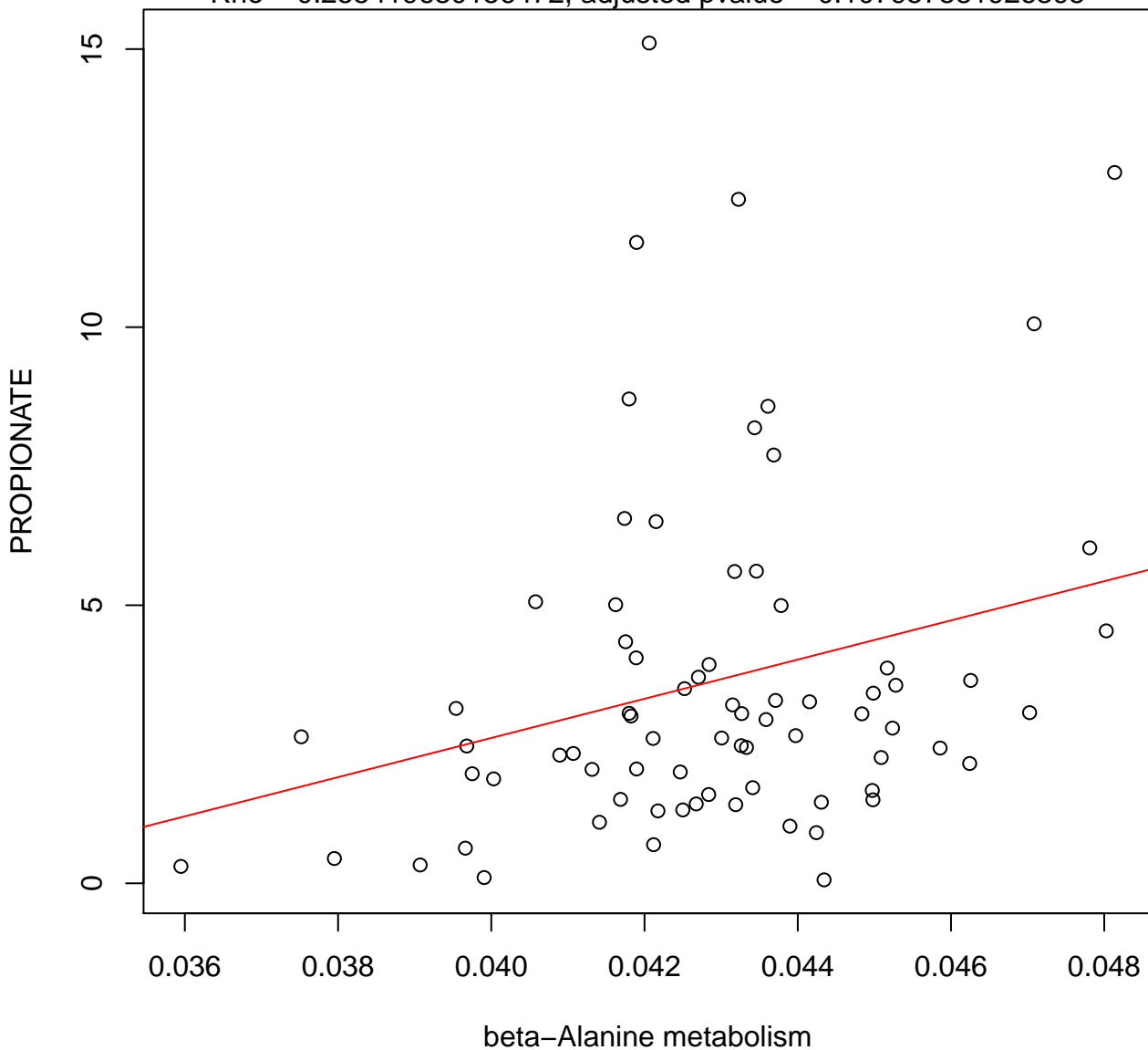
Timepoint 2 , PROPIONATE ~ Various types of N-glycan biosynthesis

Rho = -0.344760216510425 , adjusted pvalue = 0.0277309753660296



Timepoint 2 , PROPIONATE ~ beta-Alanine metabolism

Rho = 0.255419630156472, adjusted pvalue = 0.107957581926395



Timepoint 2 , BUTYRATE ~ Tryptophan metabolism

Rho = -0.393743909995094 , adjusted pvalue = 0.0155808254784986

