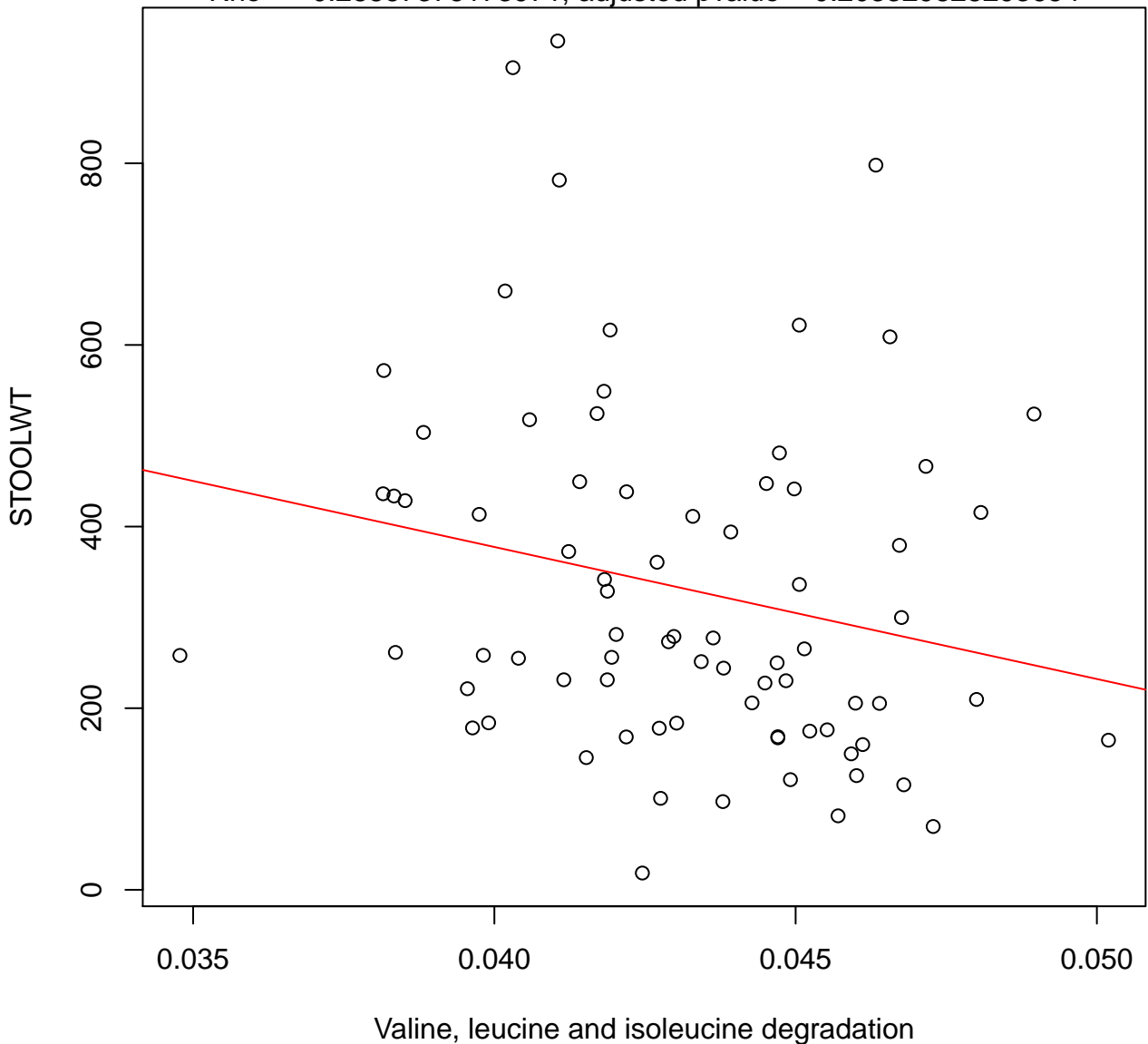


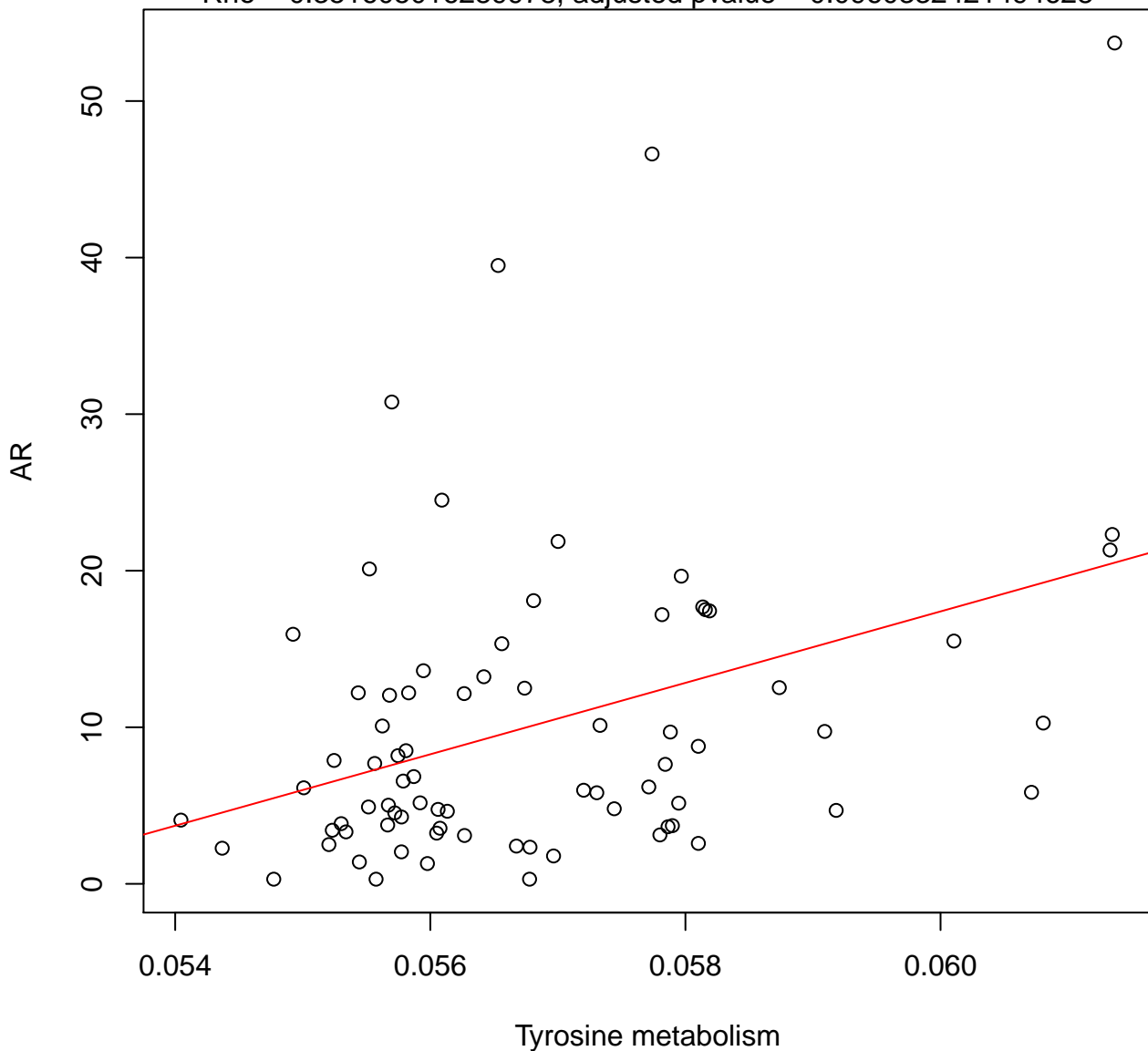
Timepoint 1 , ST00LWT ~ Valine, leucine and isoleucine degradation

Rho = -0.28867375173971 , adjusted pvalue = 0.203329828293654



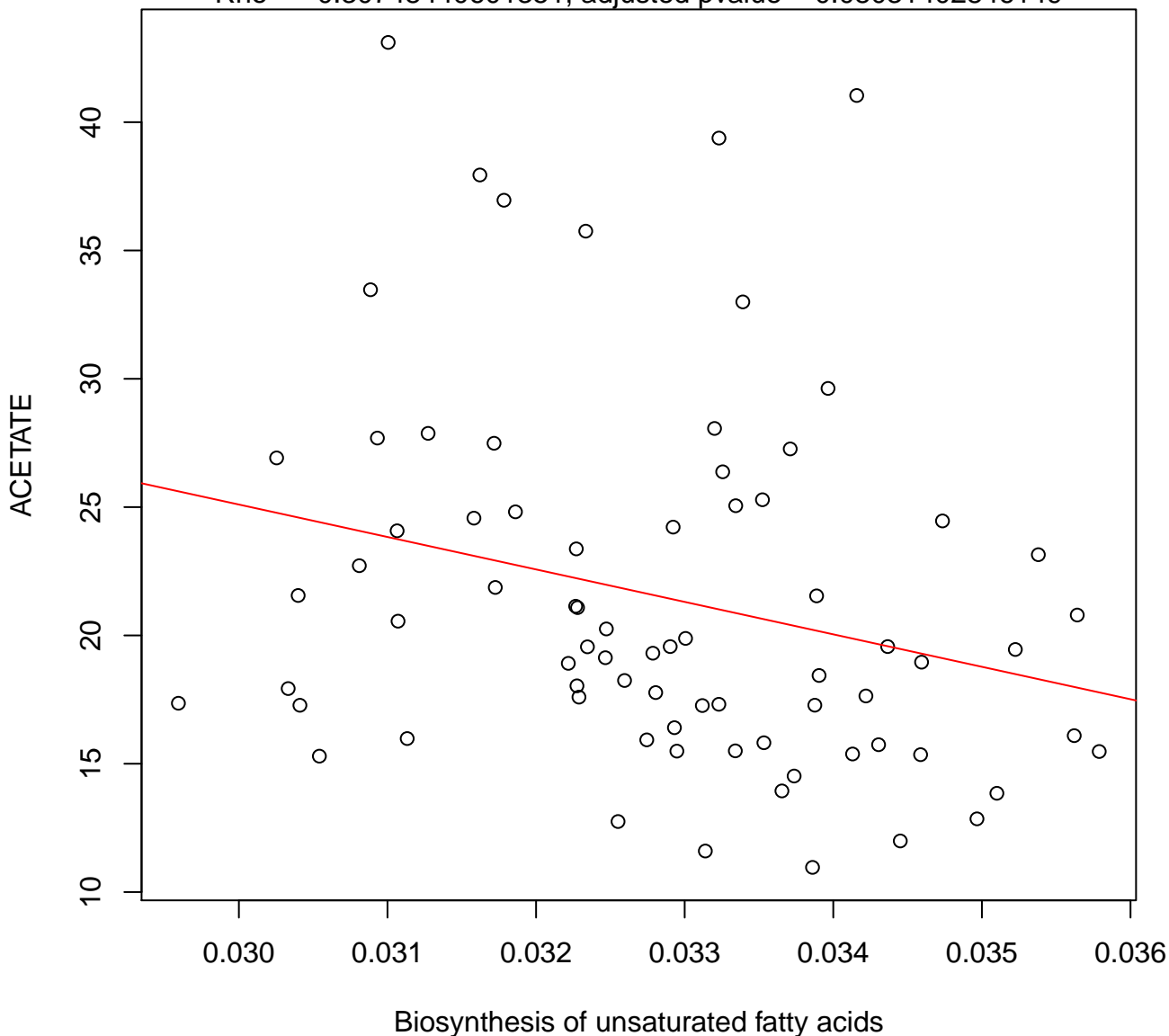
Timepoint 1 , AR ~ Tyrosine metabolism

Rho = 0.351605016289978, adjusted pvalue = 0.0960332421494628



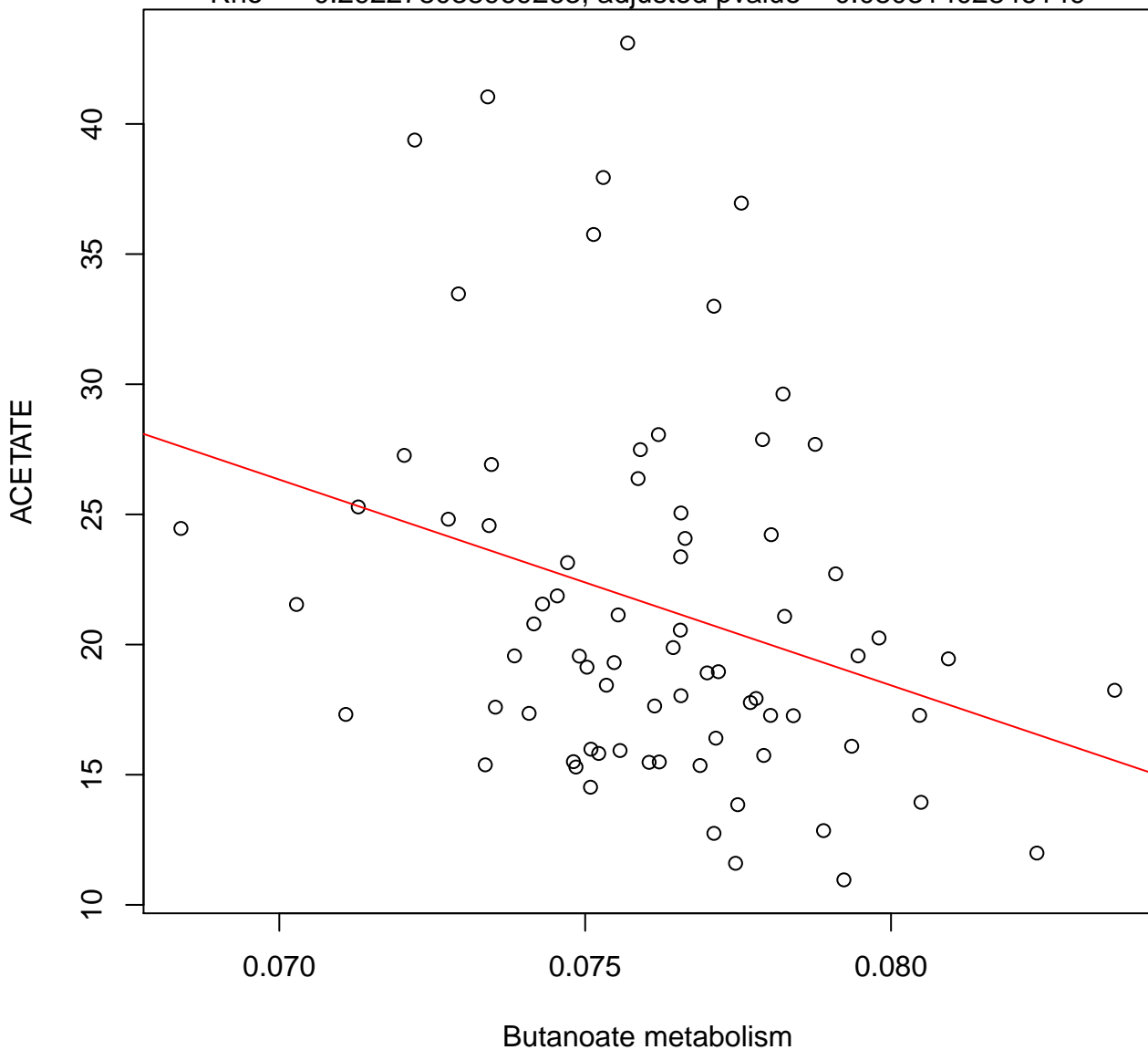
Timepoint 1 , ACETATE ~ Biosynthesis of unsaturated fatty acids

Rho = -0.30748440601351 , adjusted pvalue = 0.08031402846149



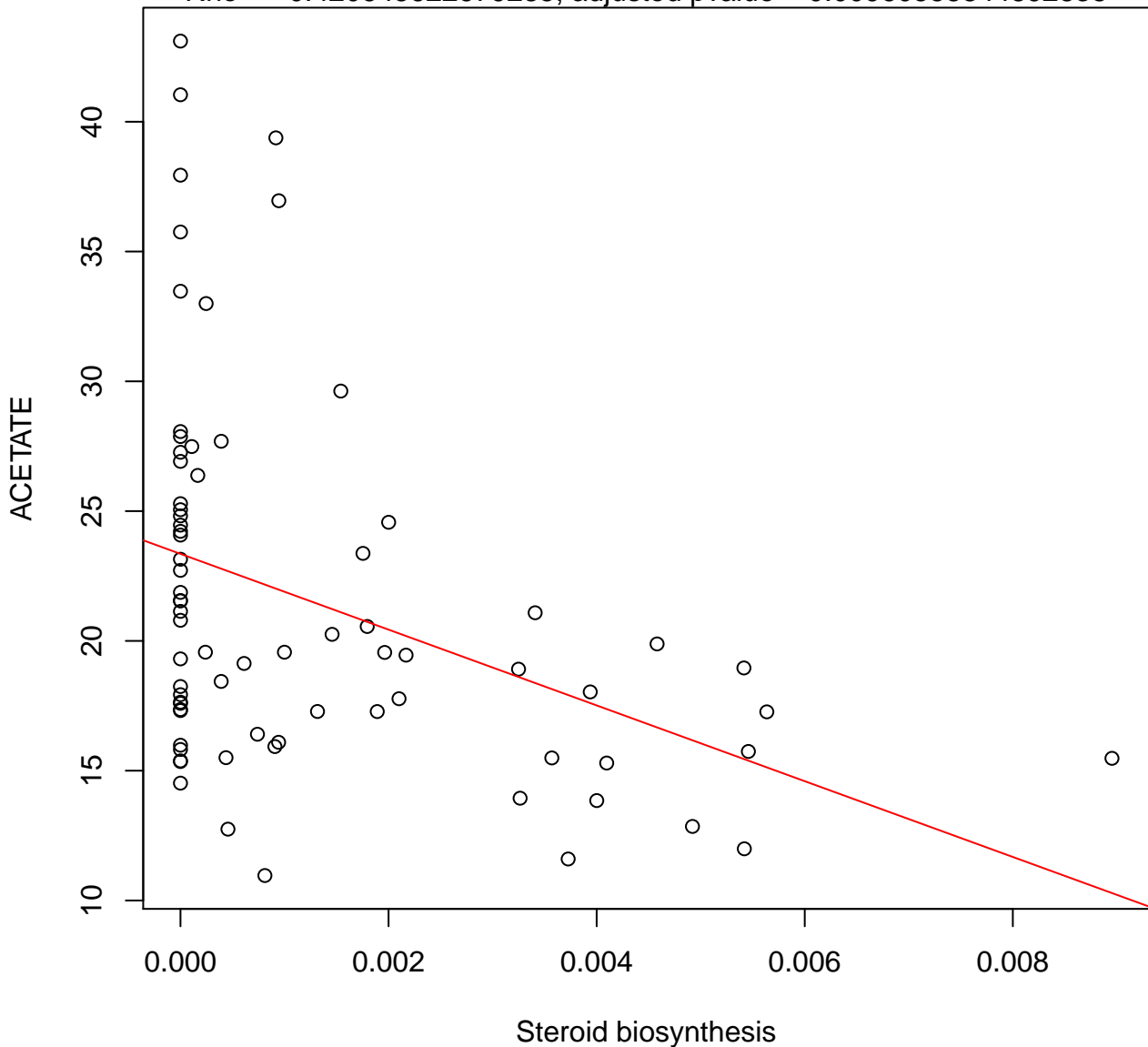
Timepoint 1 , ACETATE ~ Butanoate metabolism

Rho = -0.292278038969263 , adjusted pvalue = 0.08031402846149



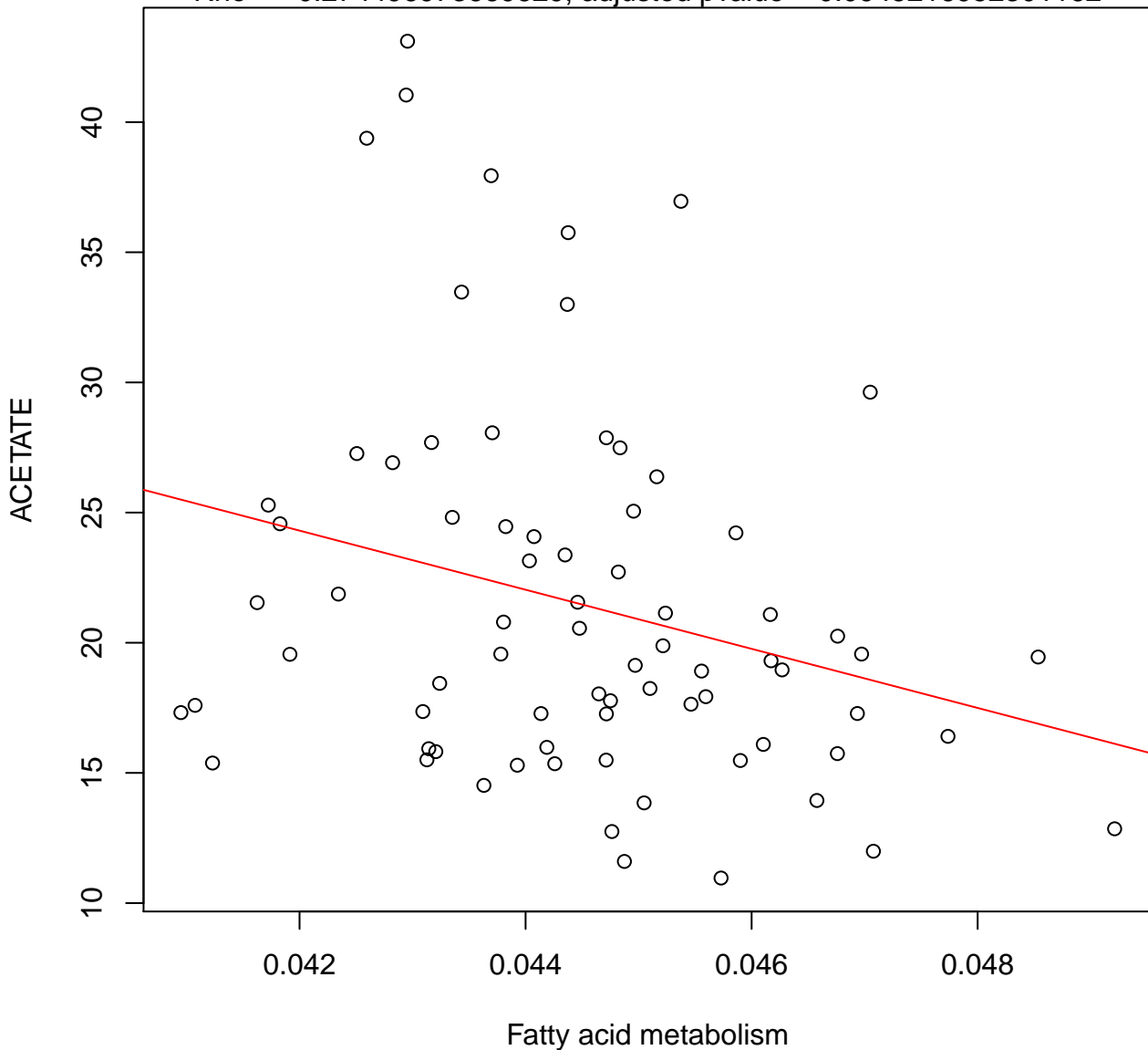
Timepoint 1 , ACETATE ~ Steroid biosynthesis

Rho = -0.420645622679285 , adjusted pvalue = 0.00960558844892838



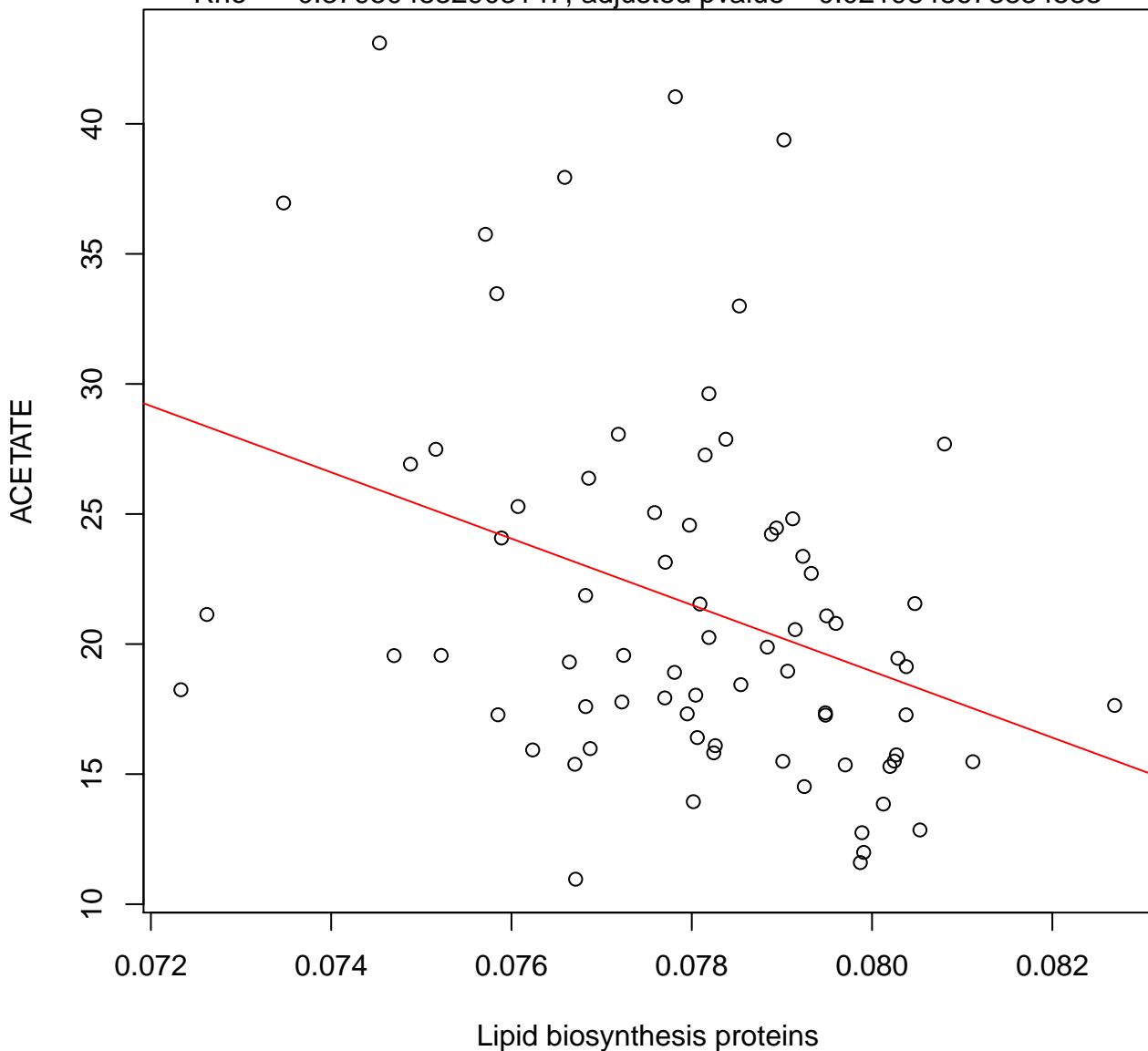
Timepoint 1 , ACETATE ~ Fatty acid metabolism

Rho = -0.274496973669629 , adjusted pvalue = 0.0945216952301162



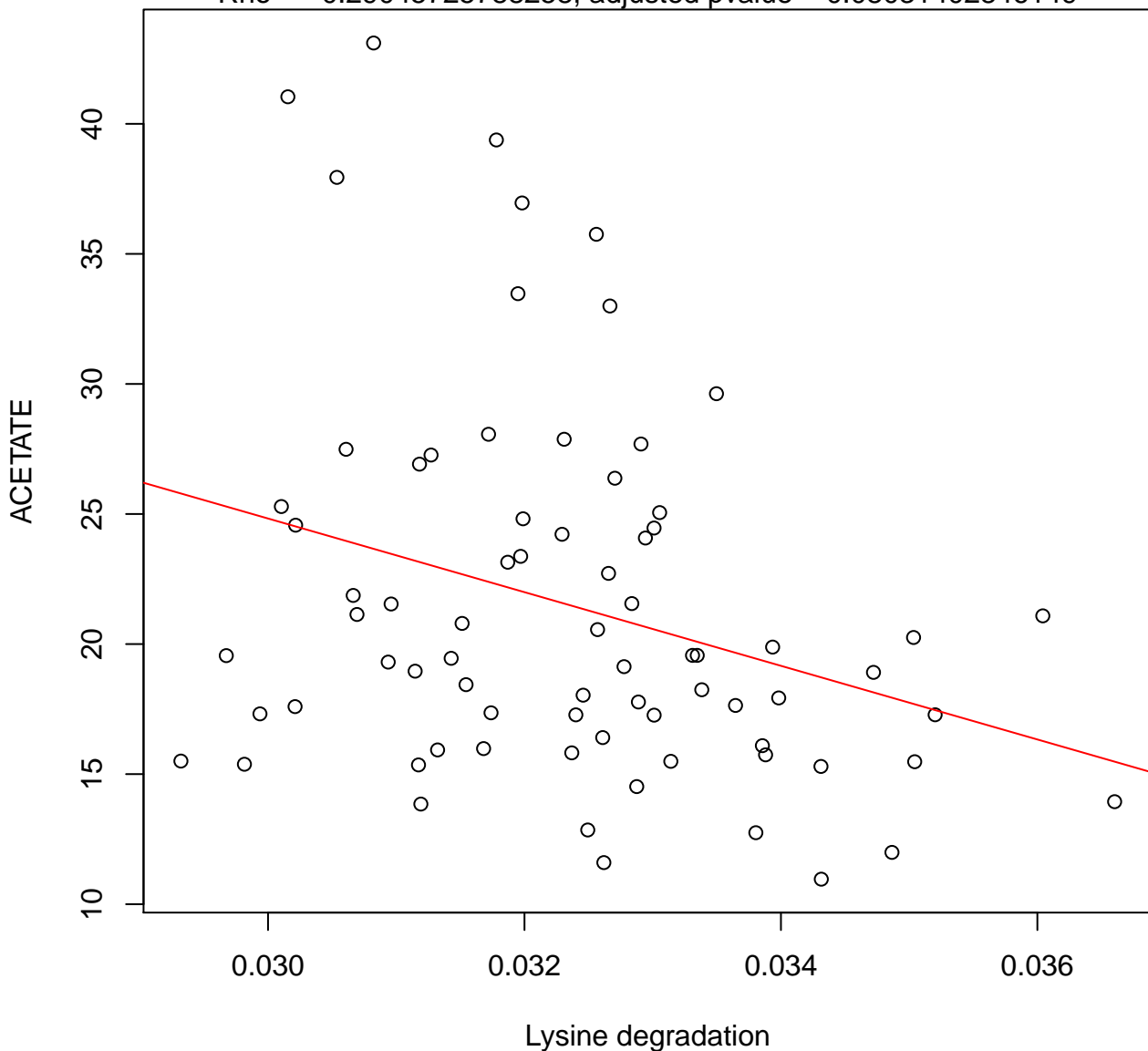
Timepoint 1 , ACETATE ~ Lipid biosynthesis proteins

Rho = -0.379504832903147 , adjusted pvalue = 0.0219848673834533



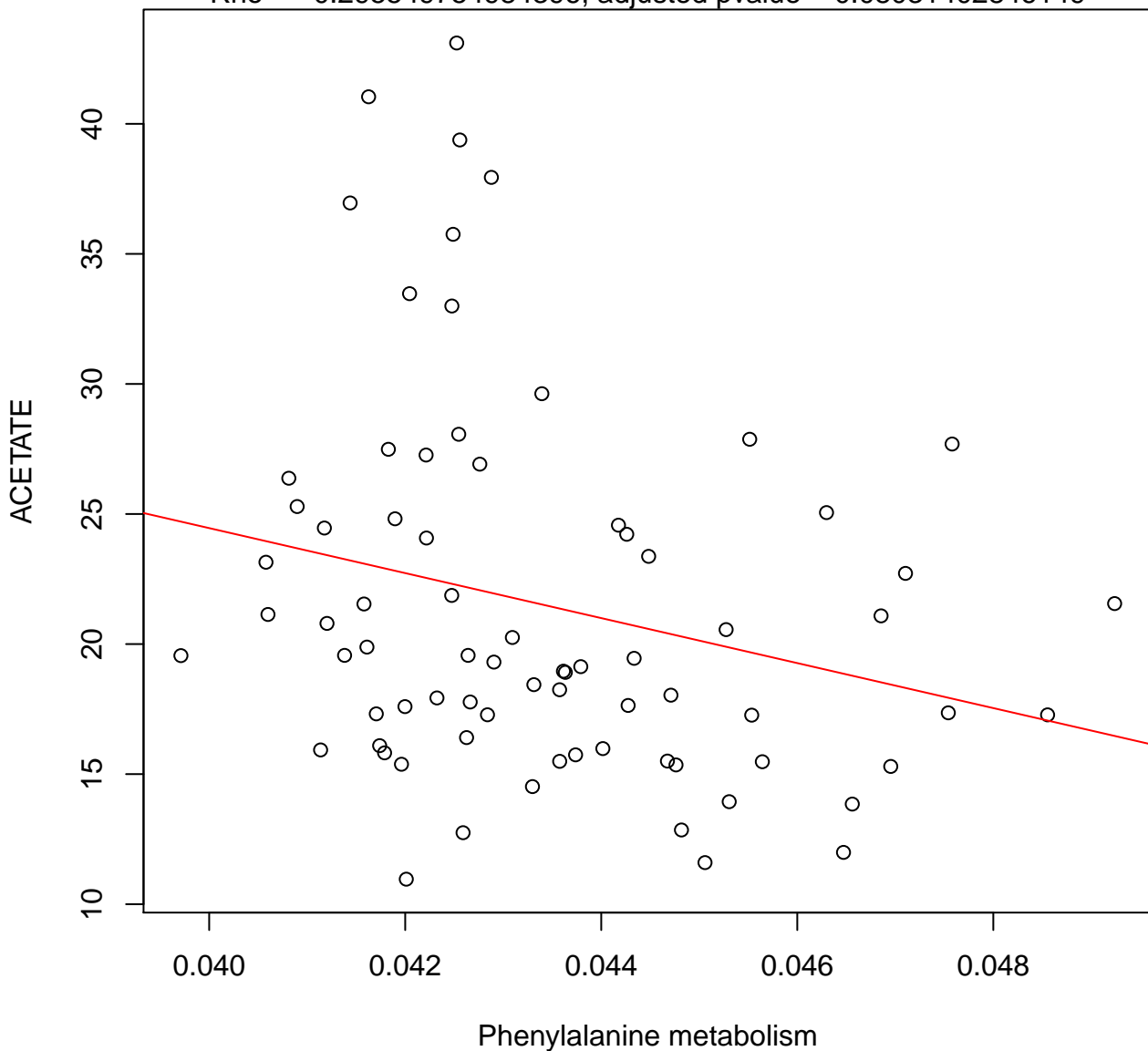
Timepoint 1 , ACETATE ~ Lysine degradation

Rho = -0.29045725788258 , adjusted pvalue = 0.08031402846149



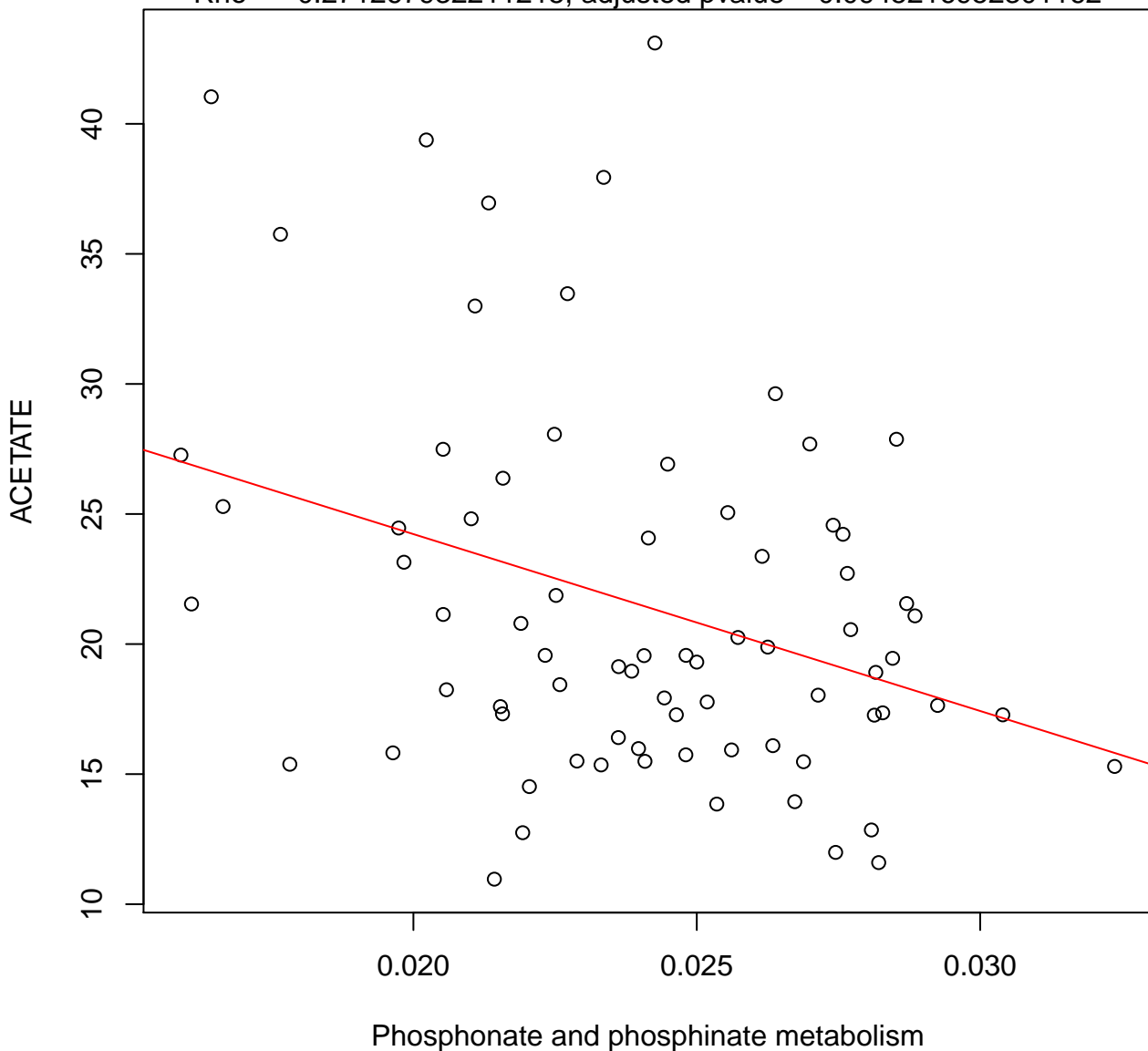
Timepoint 1 , ACETATE ~ Phenylalanine metabolism

Rho = -0.295549754984396 , adjusted pvalue = 0.08031402846149



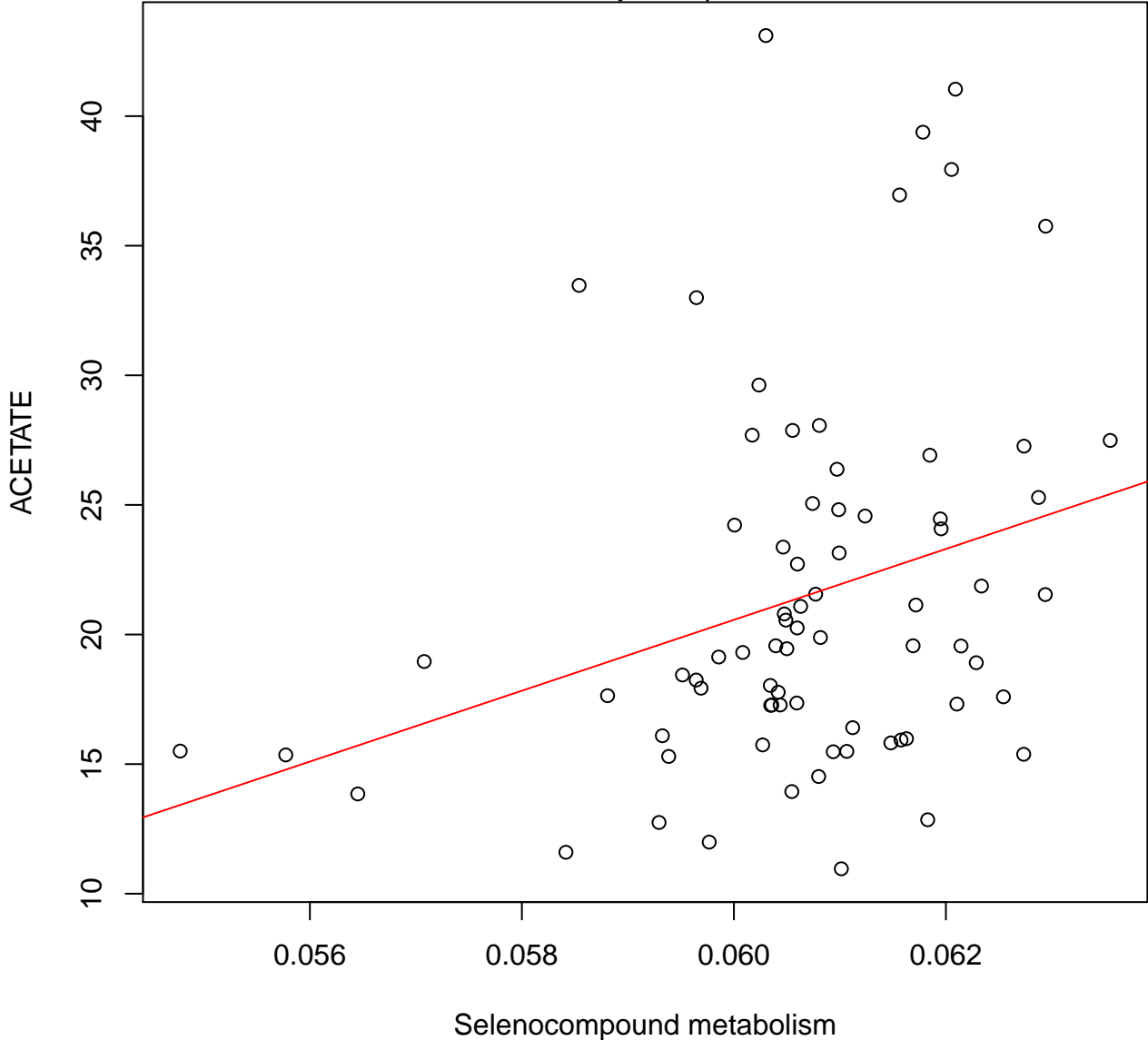
Timepoint 1 , ACETATE ~ Phosphonate and phosphinate metabolism

Rho = -0.271267932211215 , adjusted pvalue = 0.0945216952301162



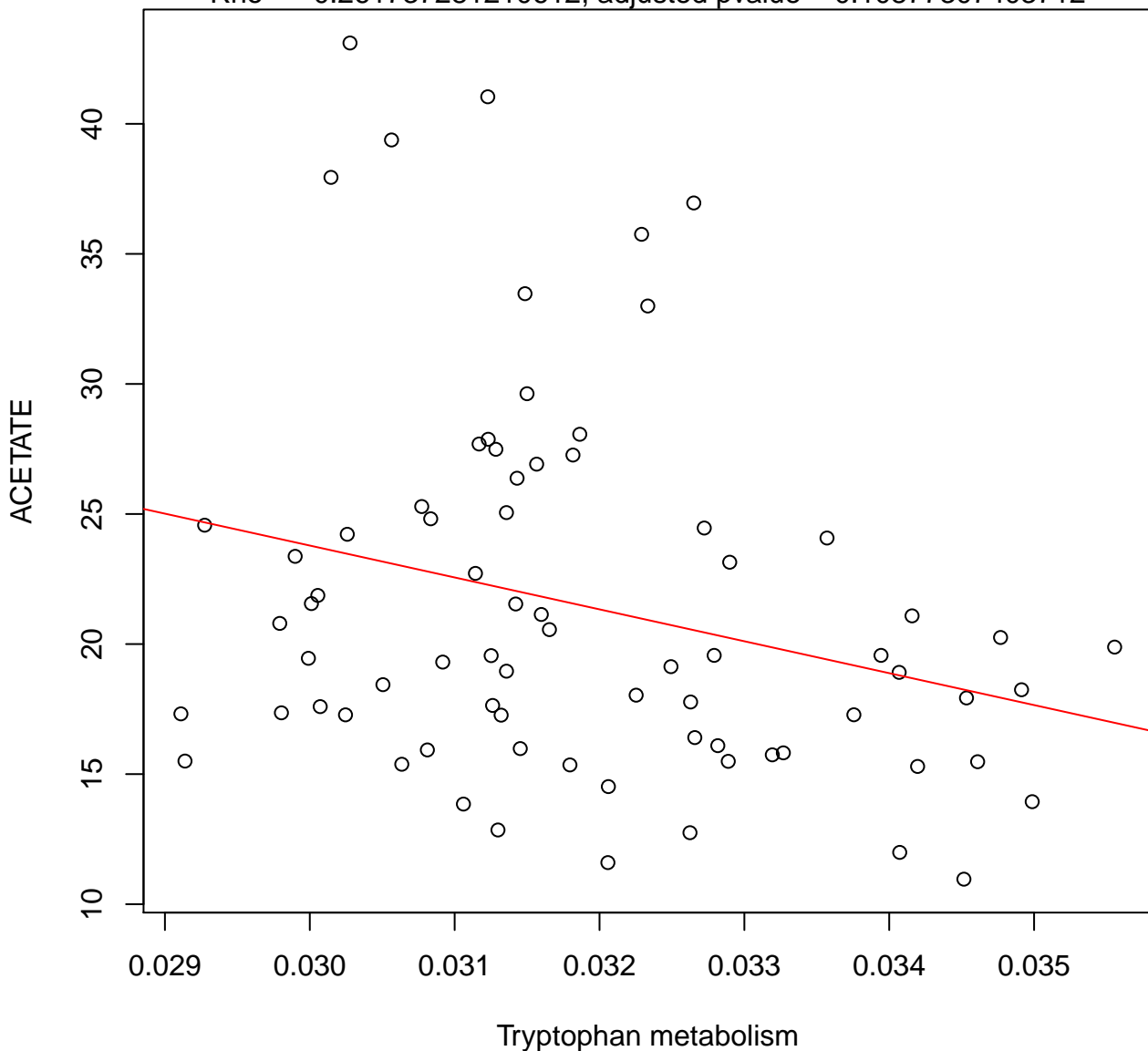
Timepoint 1 , ACETATE ~ Selenocompound metabolism

Rho = 0.308309447443413, adjusted pvalue = 0.08031402846149



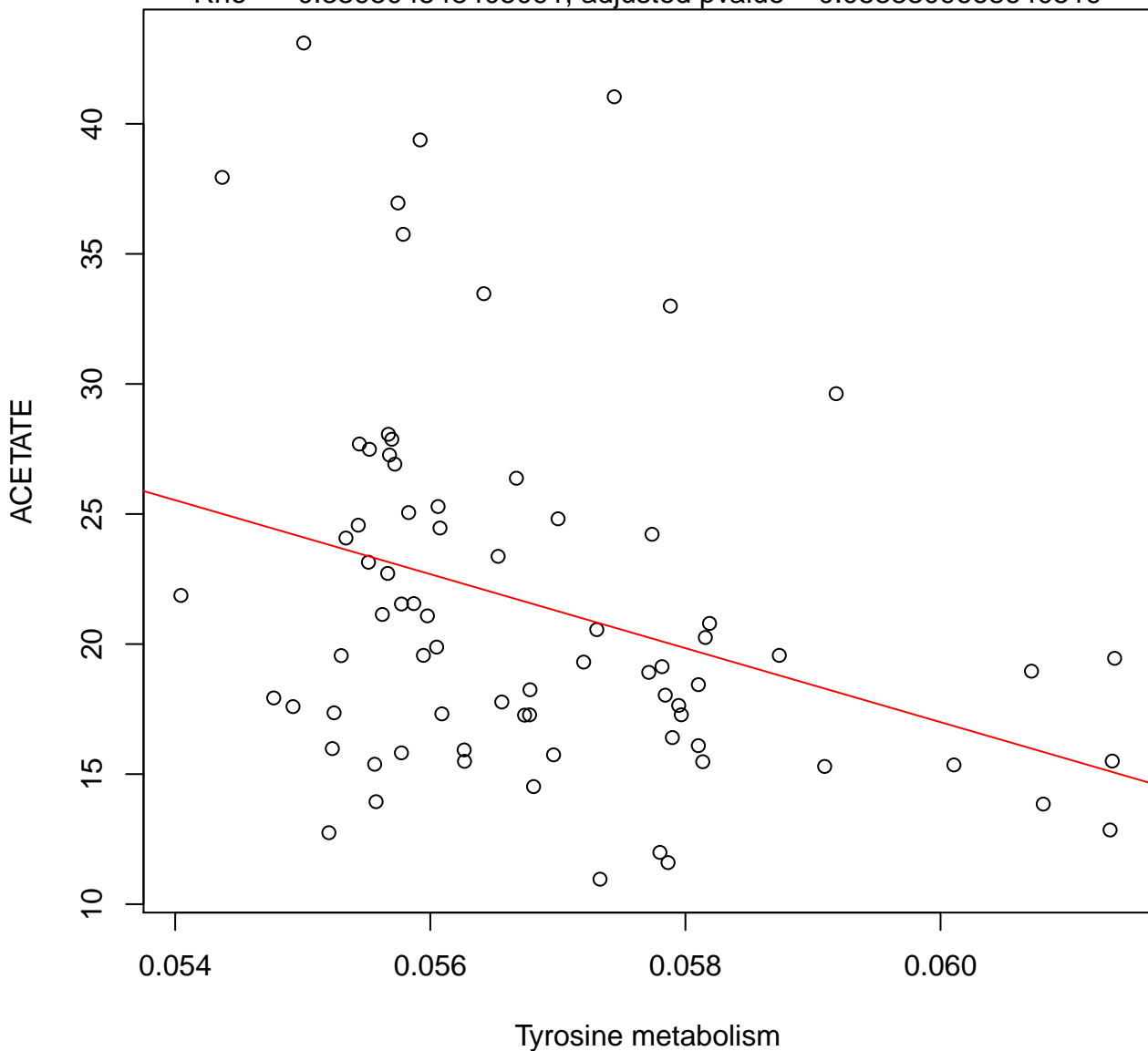
Timepoint 1 , ACETATE ~ Tryptophan metabolism

Rho = -0.261737281210612 , adjusted pvalue = 0.10877307403712



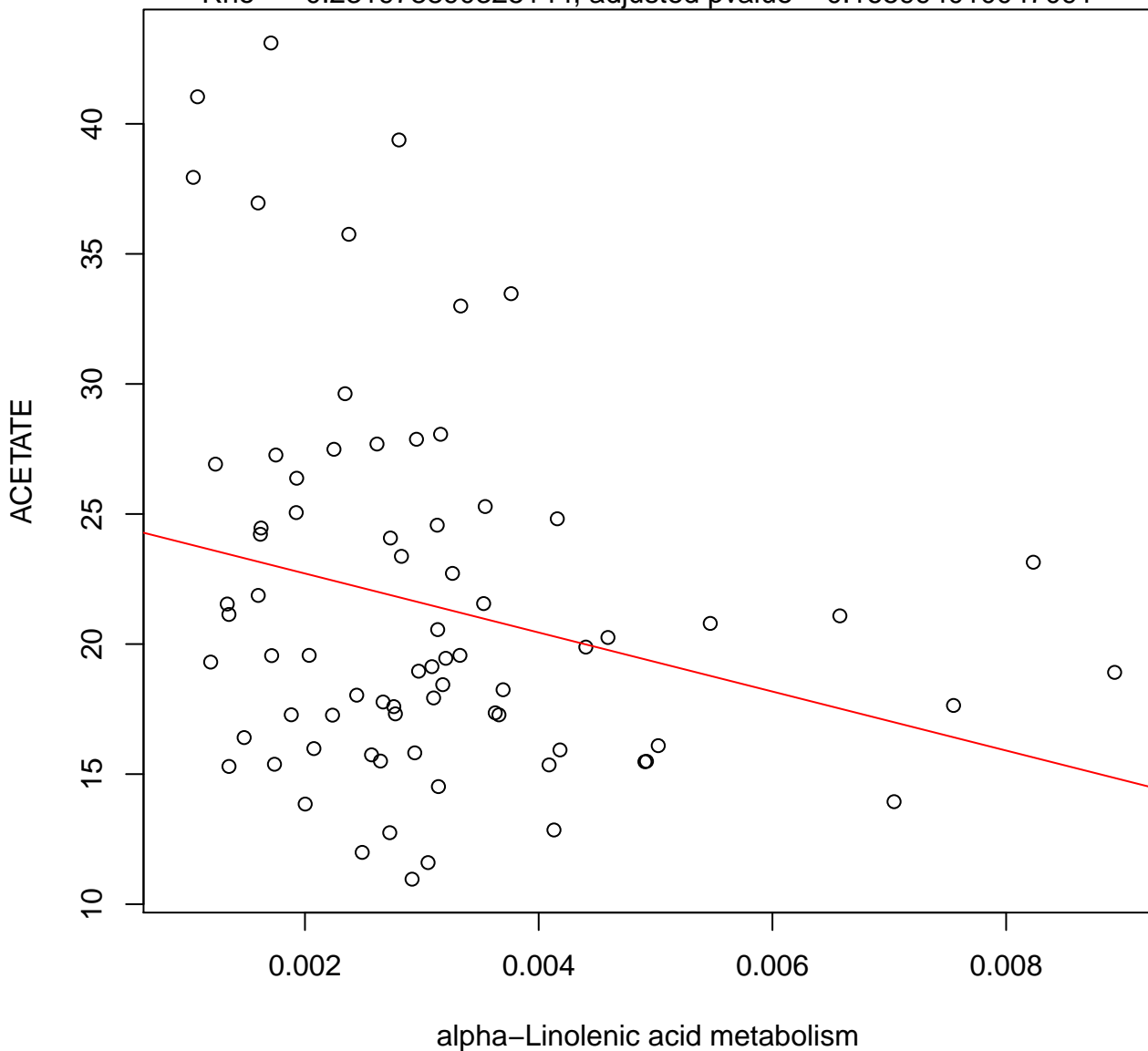
Timepoint 1 , ACETATE ~ Tyrosine metabolism

Rho = -0.339504548405091 , adjusted pvalue = 0.0538309668640519



Timepoint 1 , ACETATE ~ alpha-Linolenic acid metabolism

Rho = -0.231978890325144 , adjusted pvalue = 0.165994010047091



Rho = 0.284369021123986, adjusted pvalue = 0.0834559008893884

