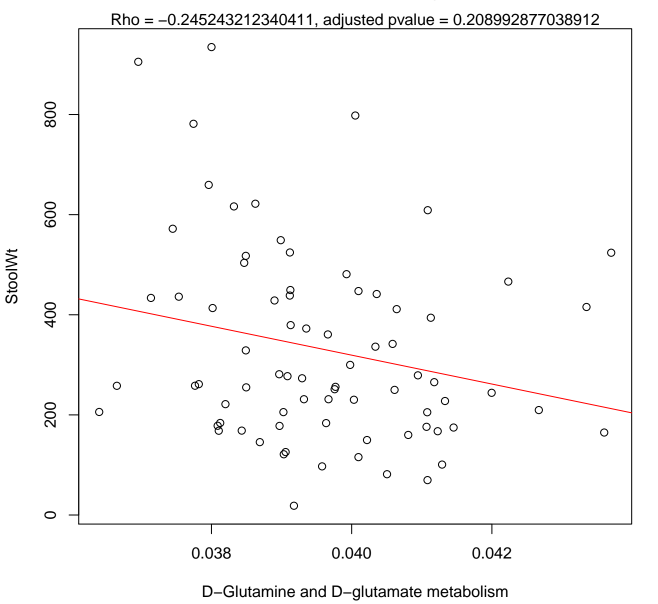
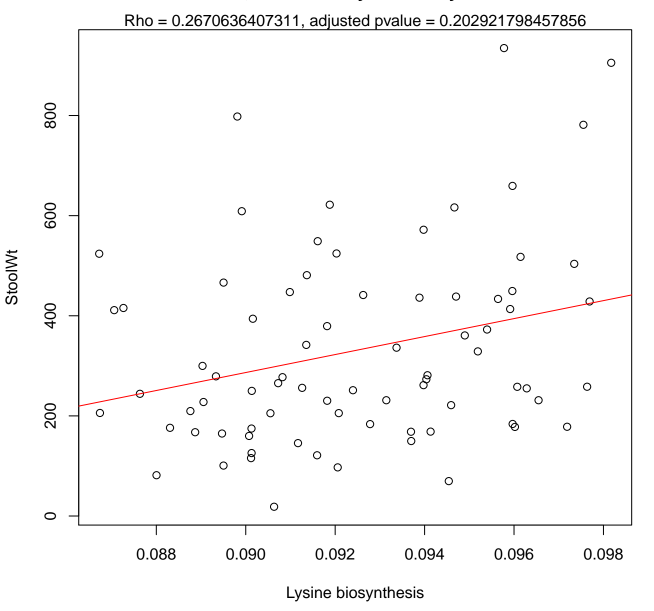
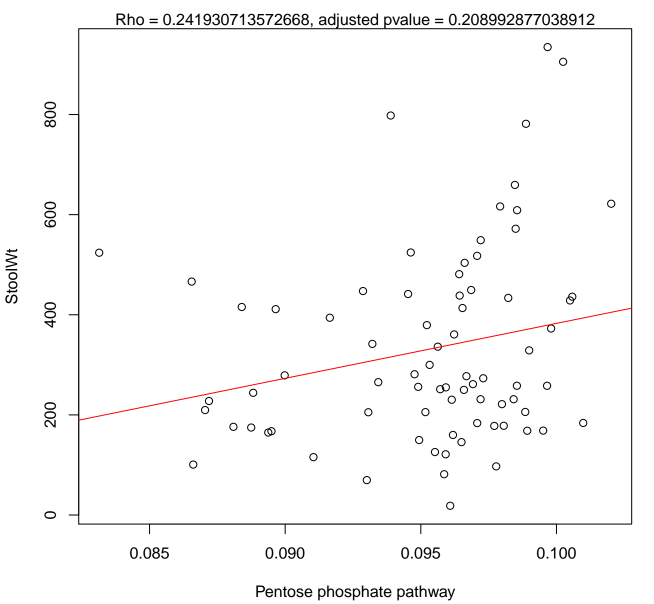
Time 1, StoolWt ~ D-Glutamine and D-glutamate metabolism



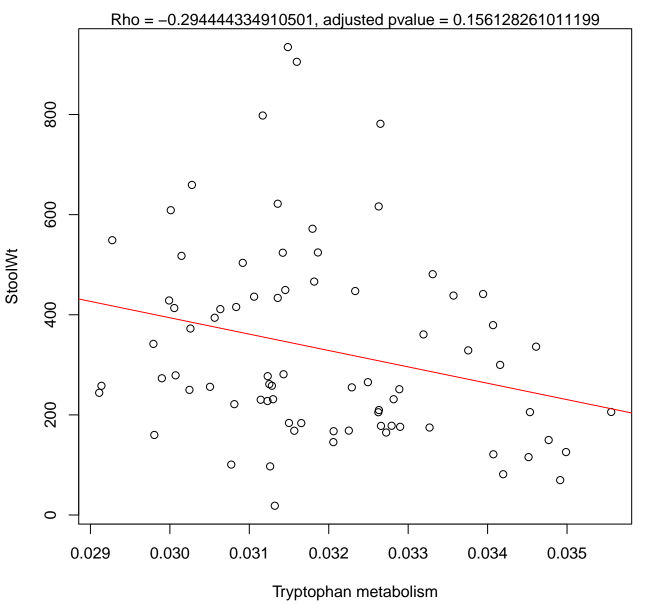
Time 1, StoolWt ~ Lysine biosynthesis



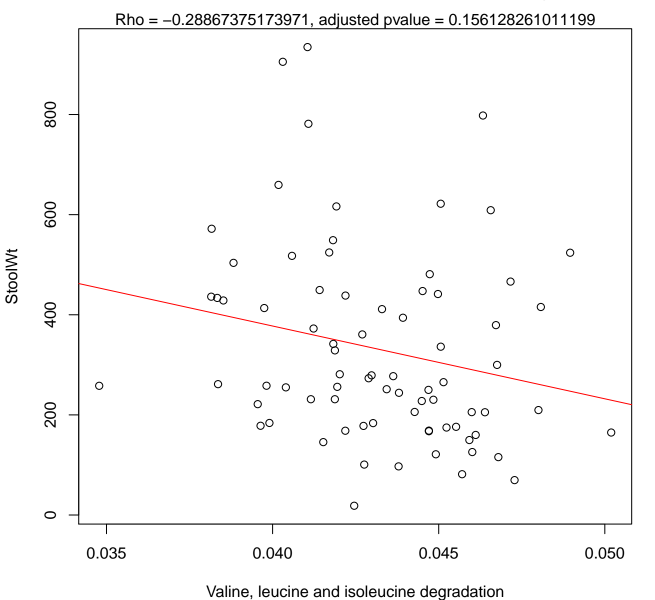
Time 1, StoolWt ~ Pentose phosphate pathway



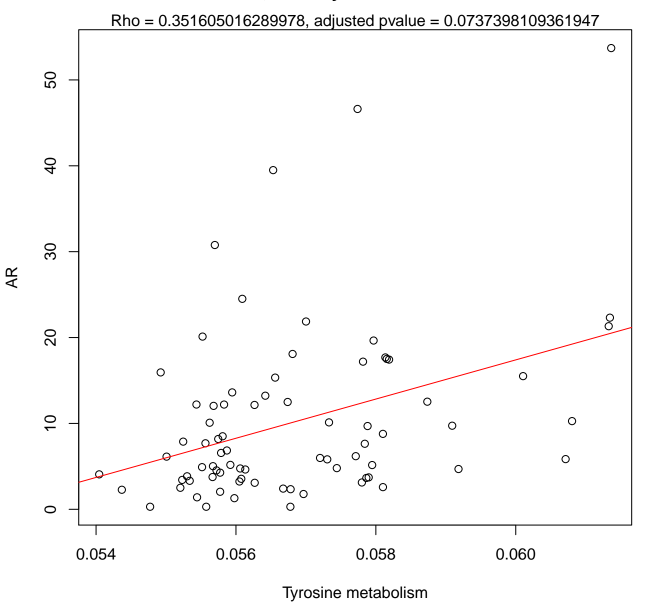
Time 1, StoolWt ~ Tryptophan metabolism



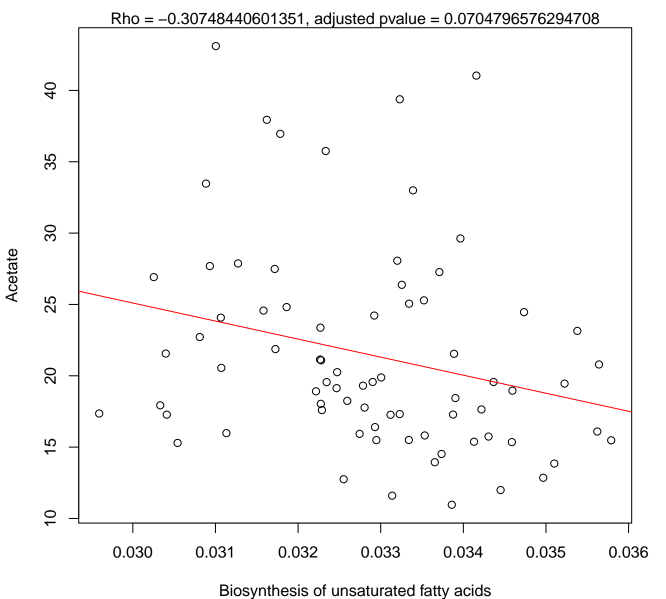
Time 1, StoolWt ~ Valine, leucine and isoleucine degradation



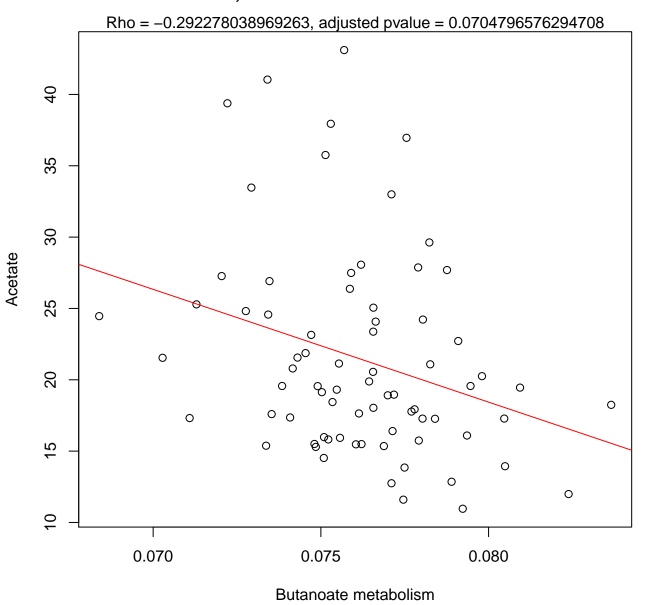
Time 1, AR ~ Tyrosine metabolism



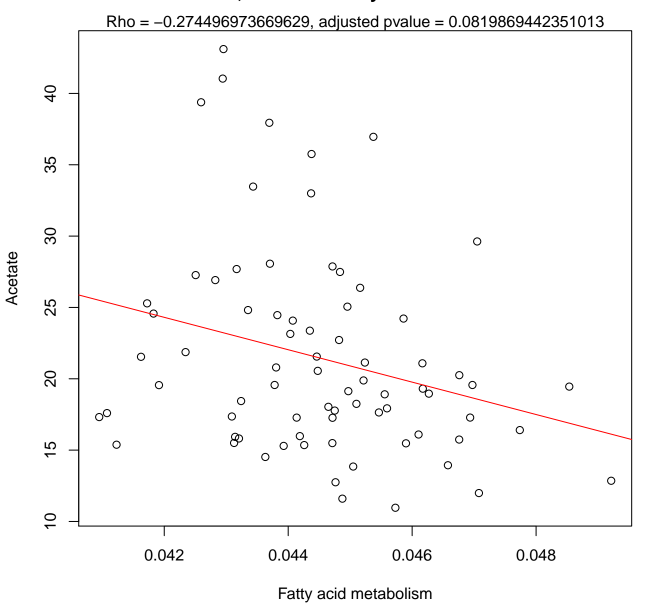
Time 1, Acetate ~ Biosynthesis of unsaturated fatty acids



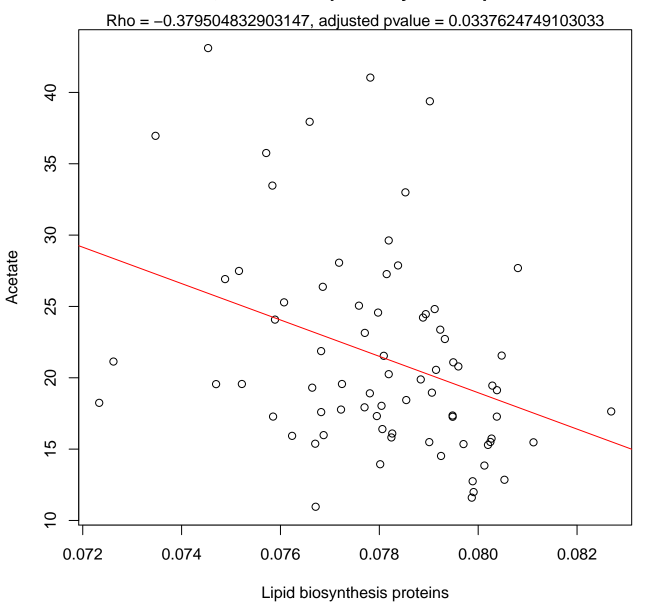
Time 1, Acetate ~ Butanoate metabolism



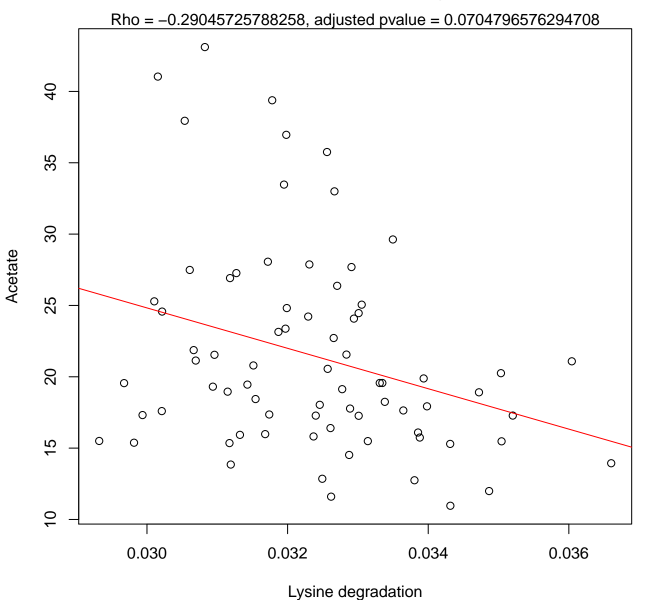
Time 1, Acetate ~ Fatty acid metabolism



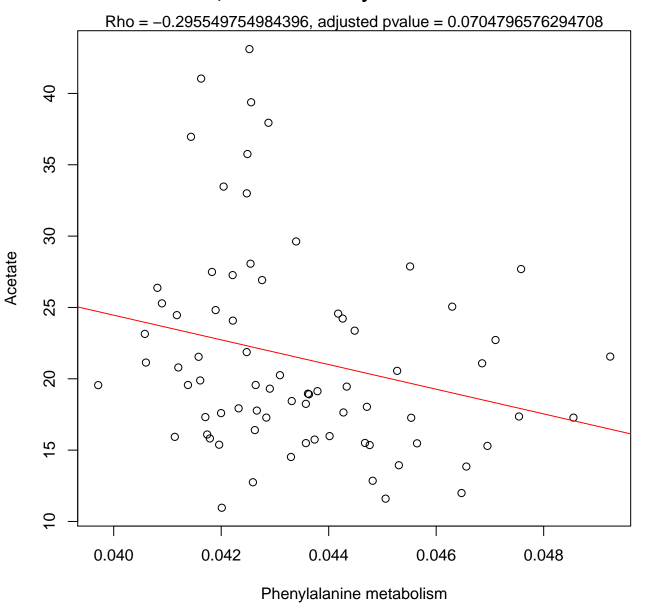
Time 1, Acetate ~ Lipid biosynthesis proteins



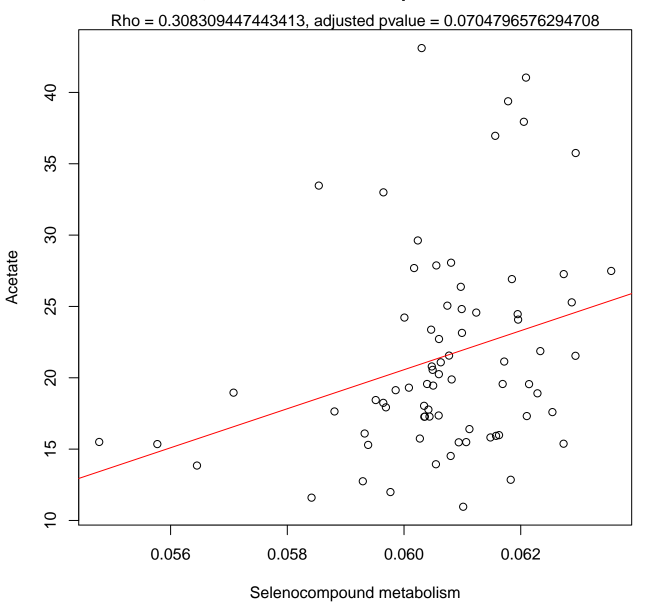
Time 1, Acetate ~ Lysine degradation



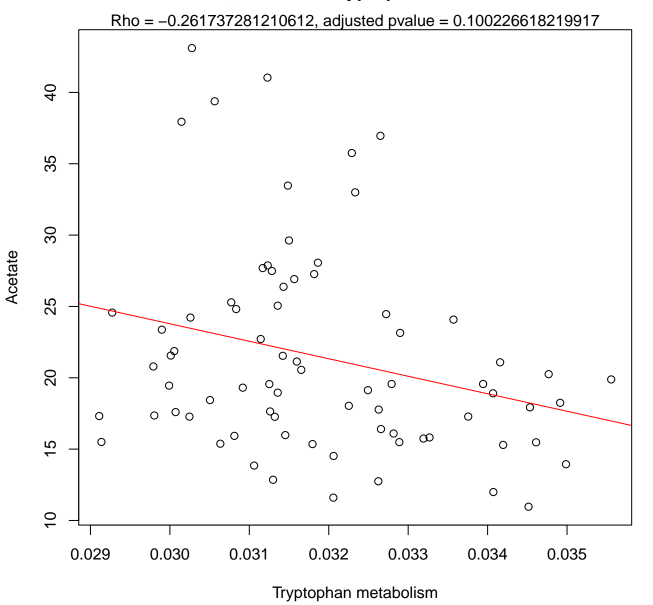
Time 1, Acetate ~ Phenylalanine metabolism



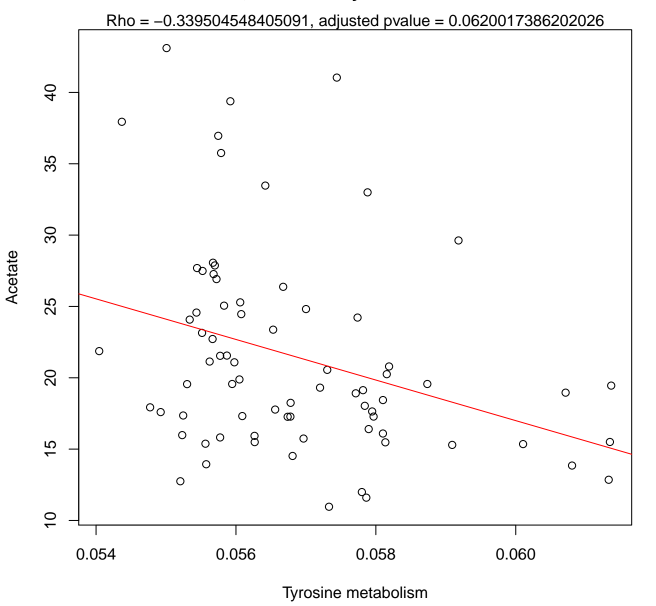
Time 1, Acetate ~ Selenocompound metabolism



Time 1, Acetate ~ Tryptophan metabolism



Time 1, Acetate ~ Tyrosine metabolism



Time 1, Acetate ~ beta-Alanine metabolism

