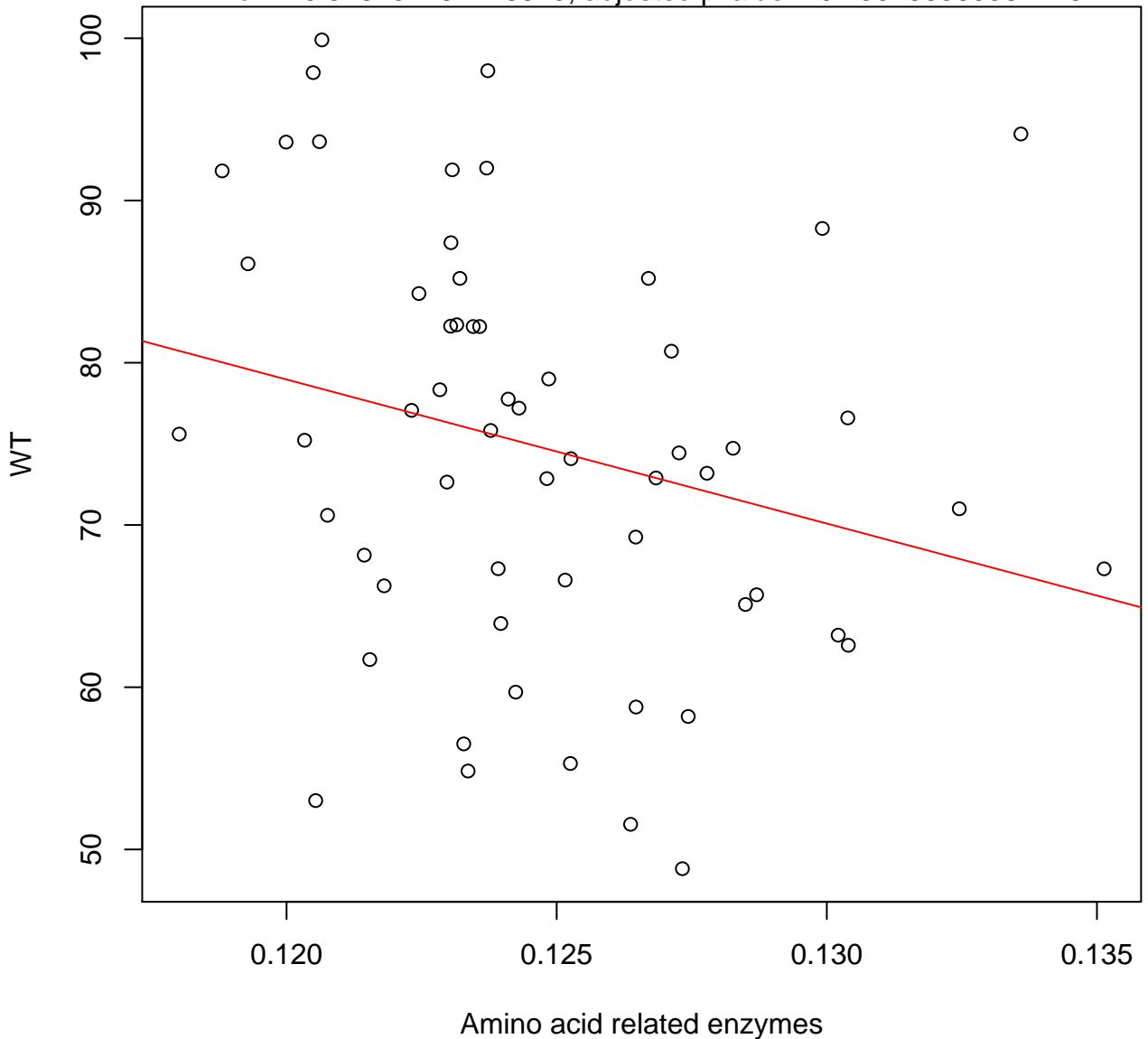


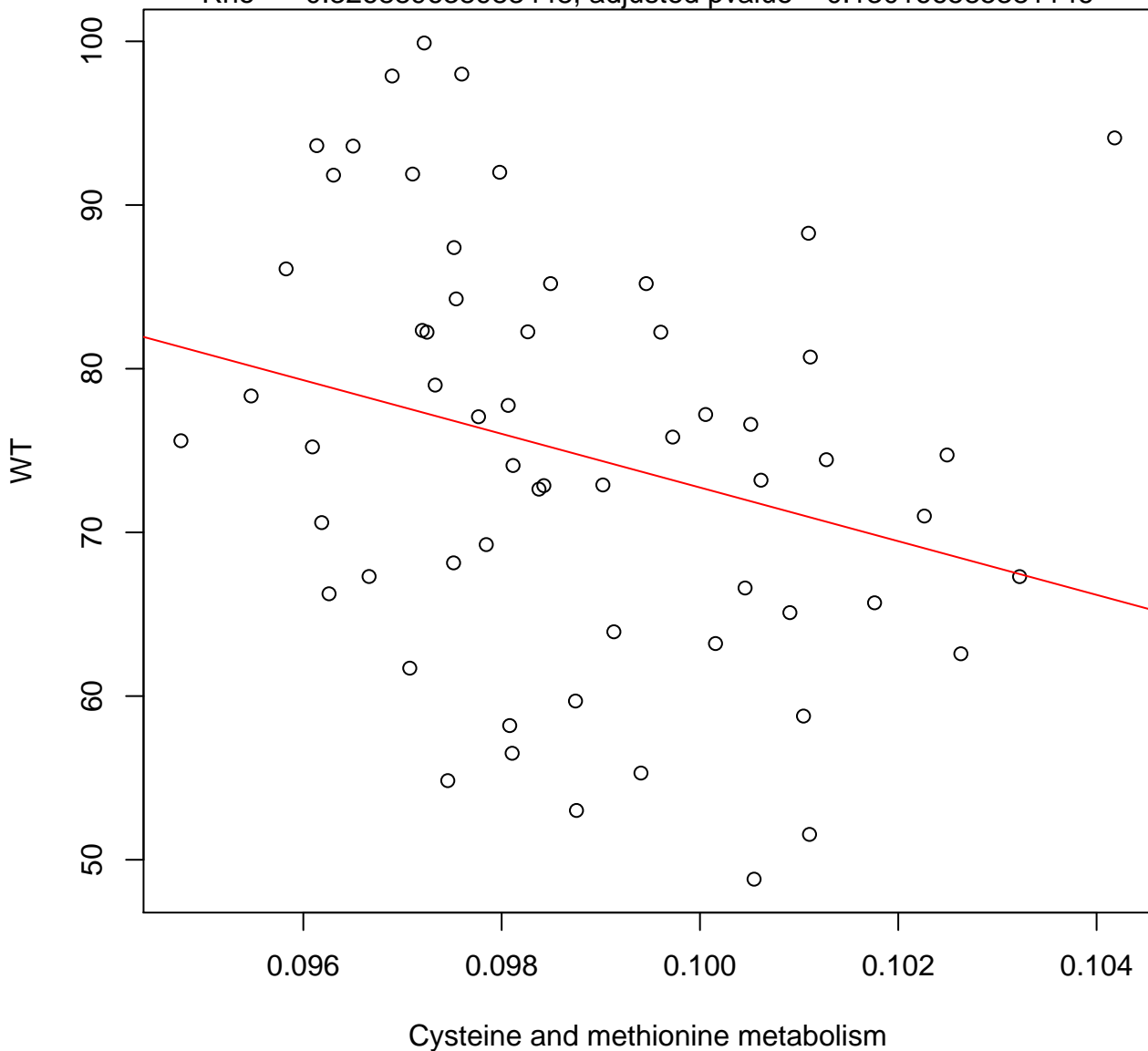
Time 1, WT ~ Amino acid related enzymes

Rho = -0.326451292426613 , adjusted pvalue = 0.130166585381146



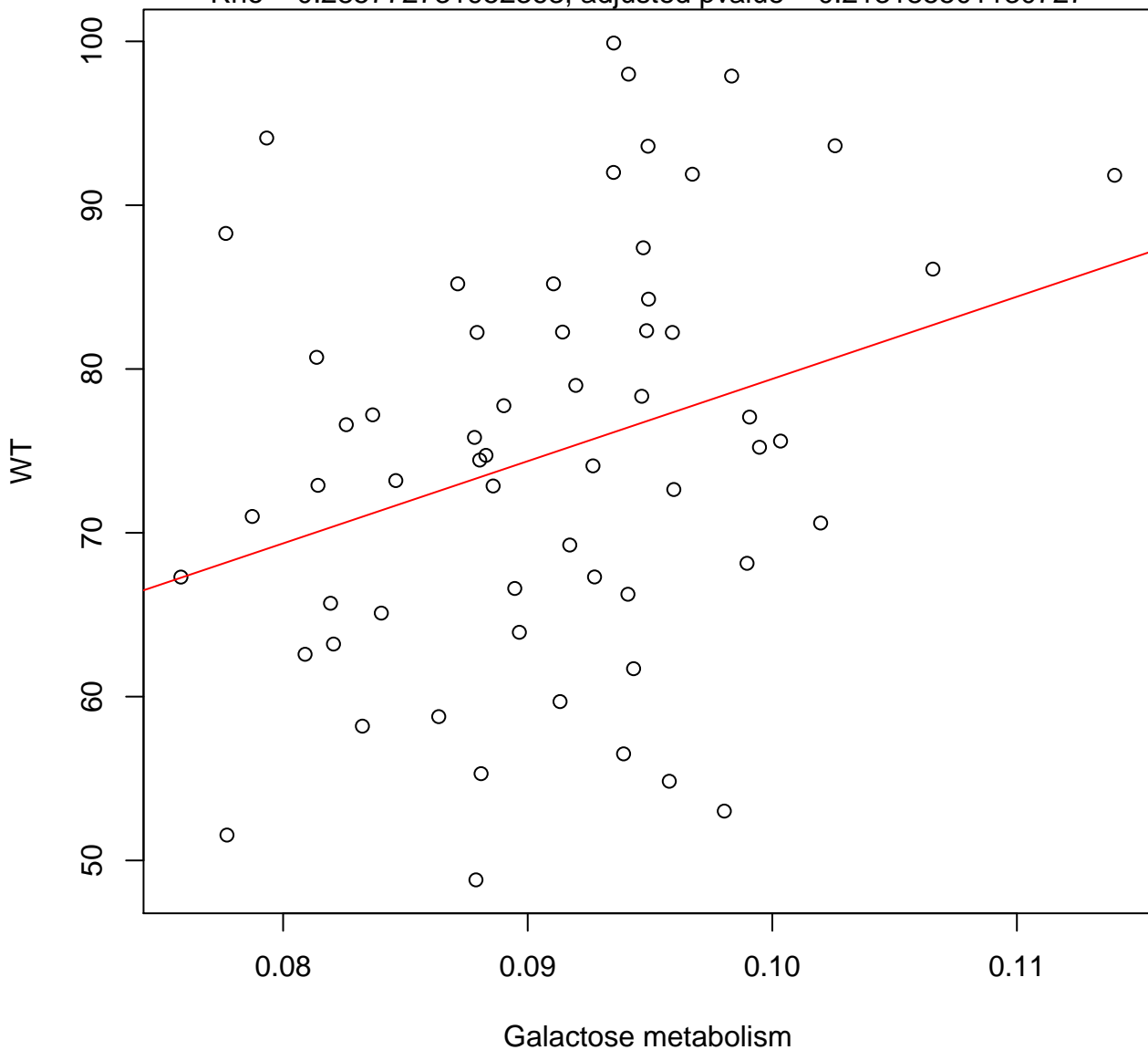
Time 1, WT ~ Cysteine and methionine metabolism

Rho = -0.326889638983448 , adjusted pvalue = 0.130166585381146



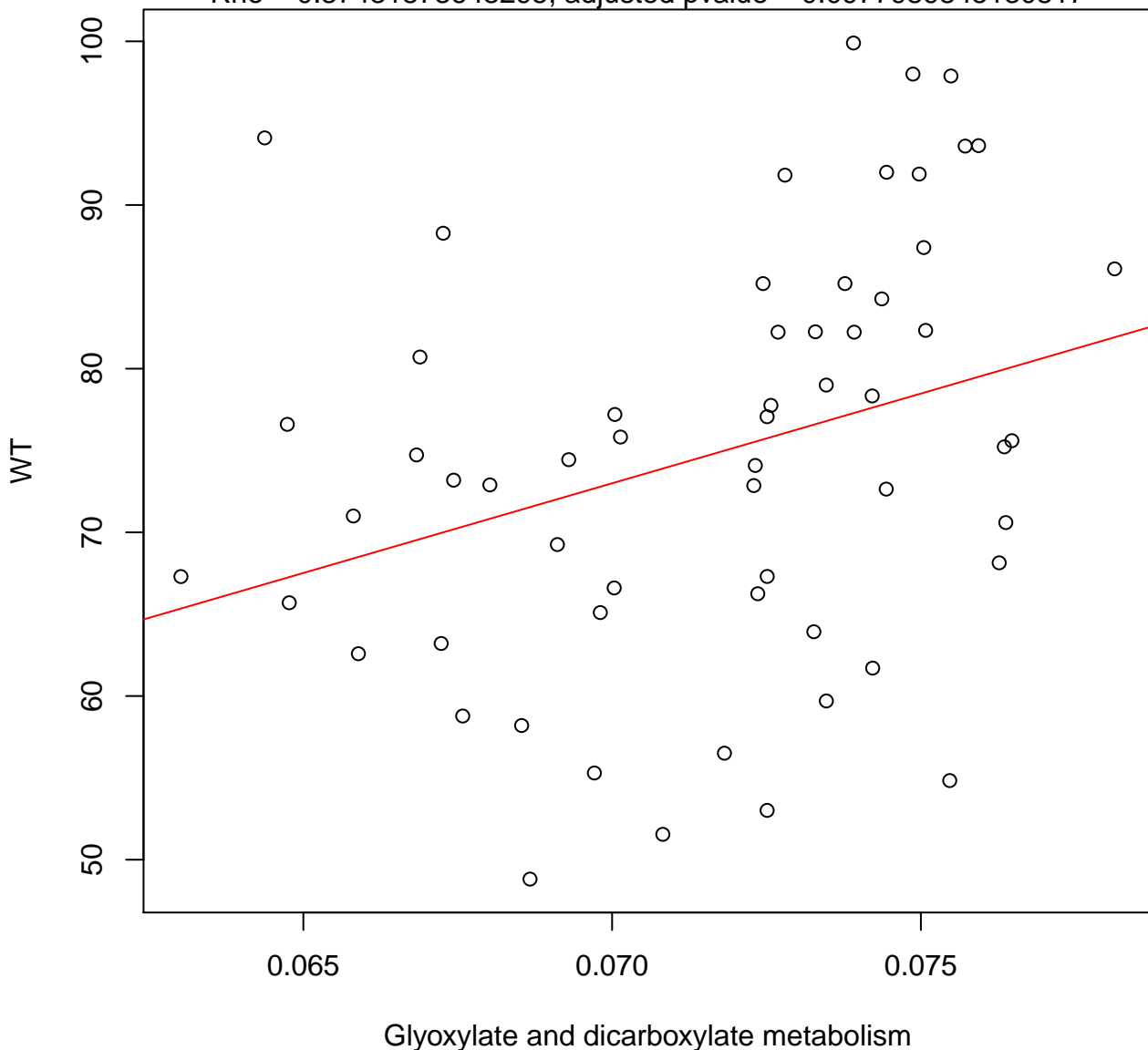
Time 1, WT ~ Galactose metabolism

Rho = 0.285772731952363, adjusted pvalue = 0.213185501130727



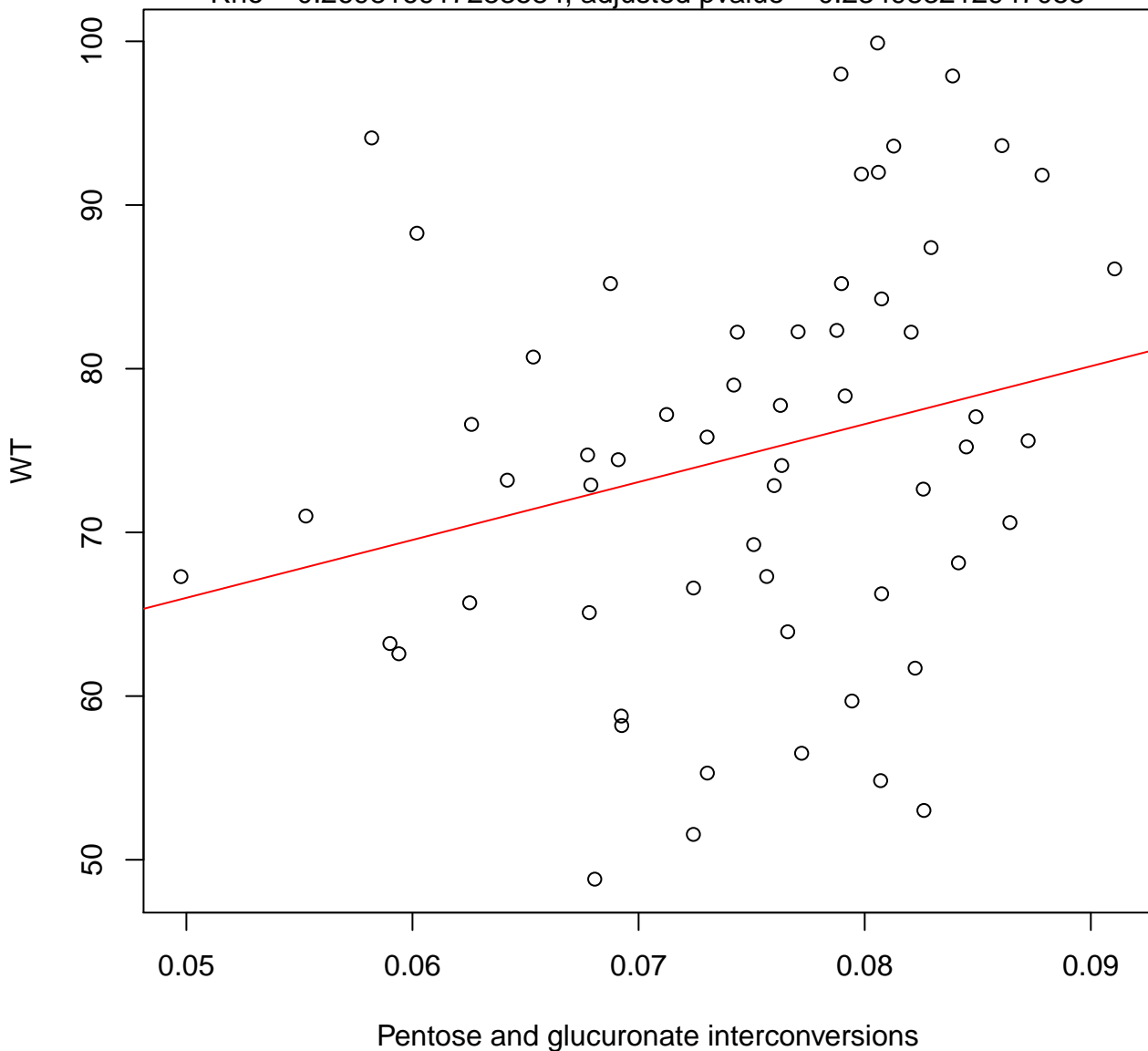
Time 1, WT ~ Glyoxylate and dicarboxylate metabolism

Rho = 0.37431873643295, adjusted pvalue = 0.0977989845130817



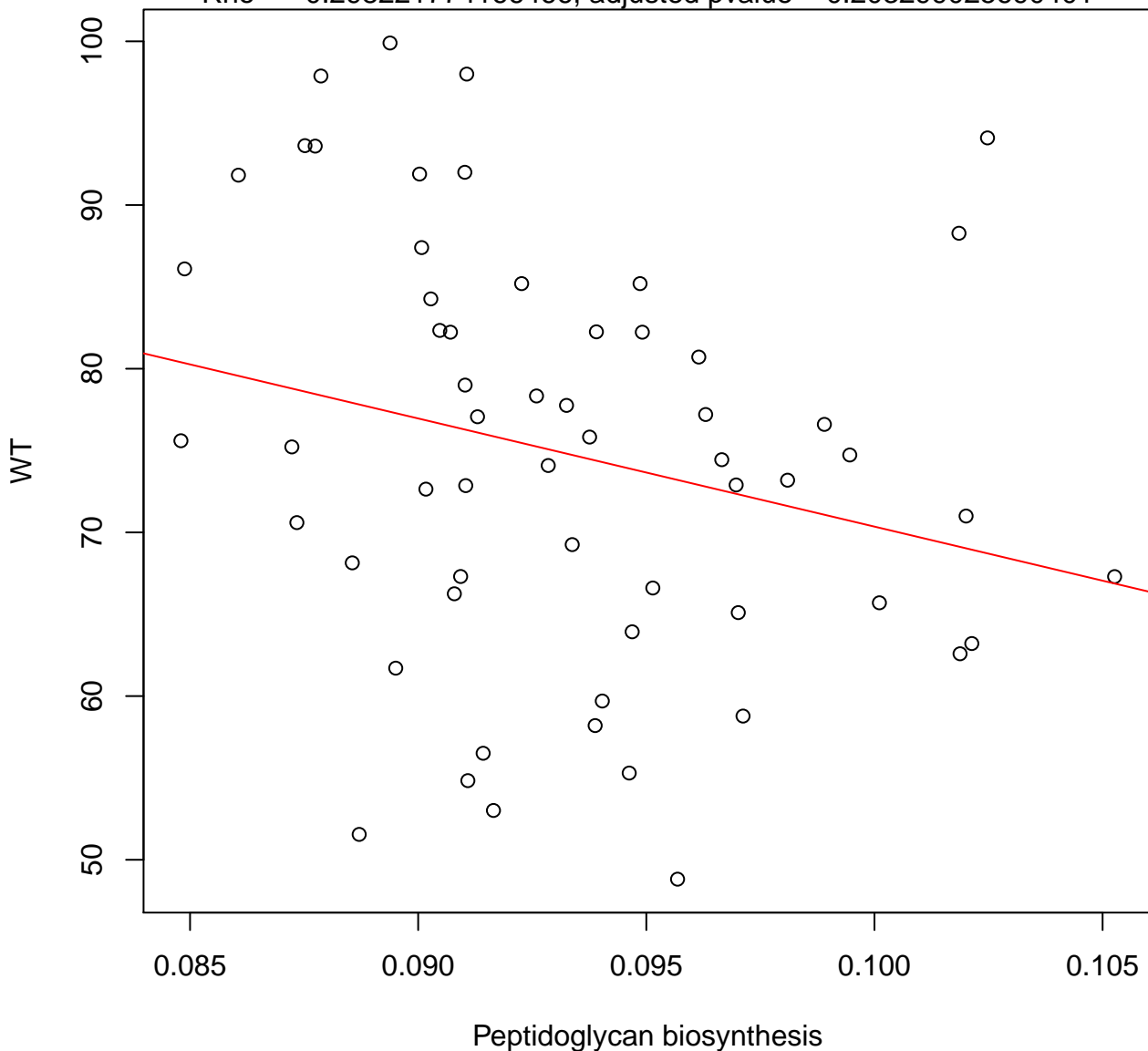
Time 1, WT ~ Pentose and glucuronate interconversions

Rho = 0.269816917283584, adjusted pvalue = 0.234983212947055



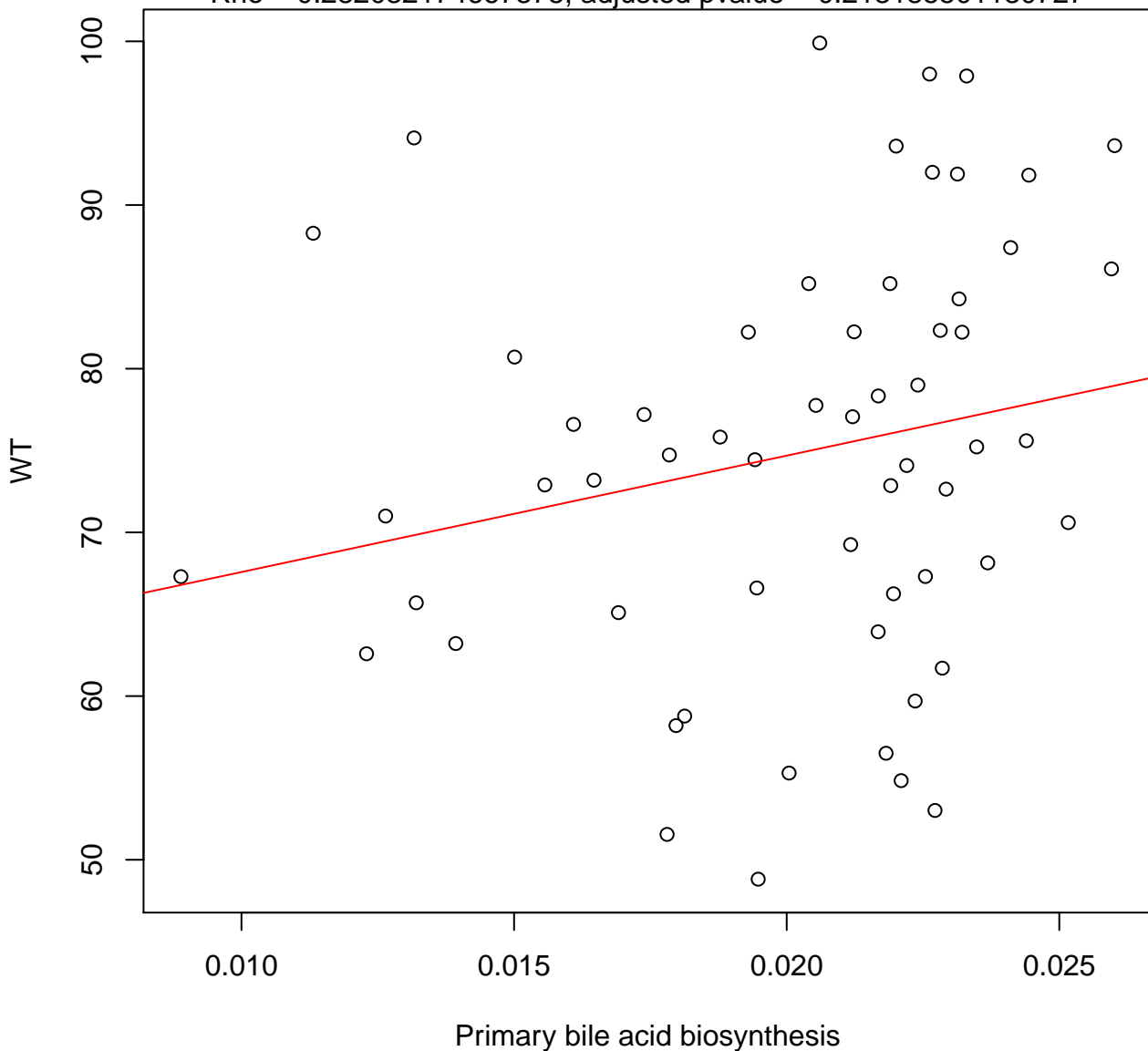
Time 1, WT ~ Peptidoglycan biosynthesis

Rho = -0.298221774166466 , adjusted pvalue = 0.203299025690401



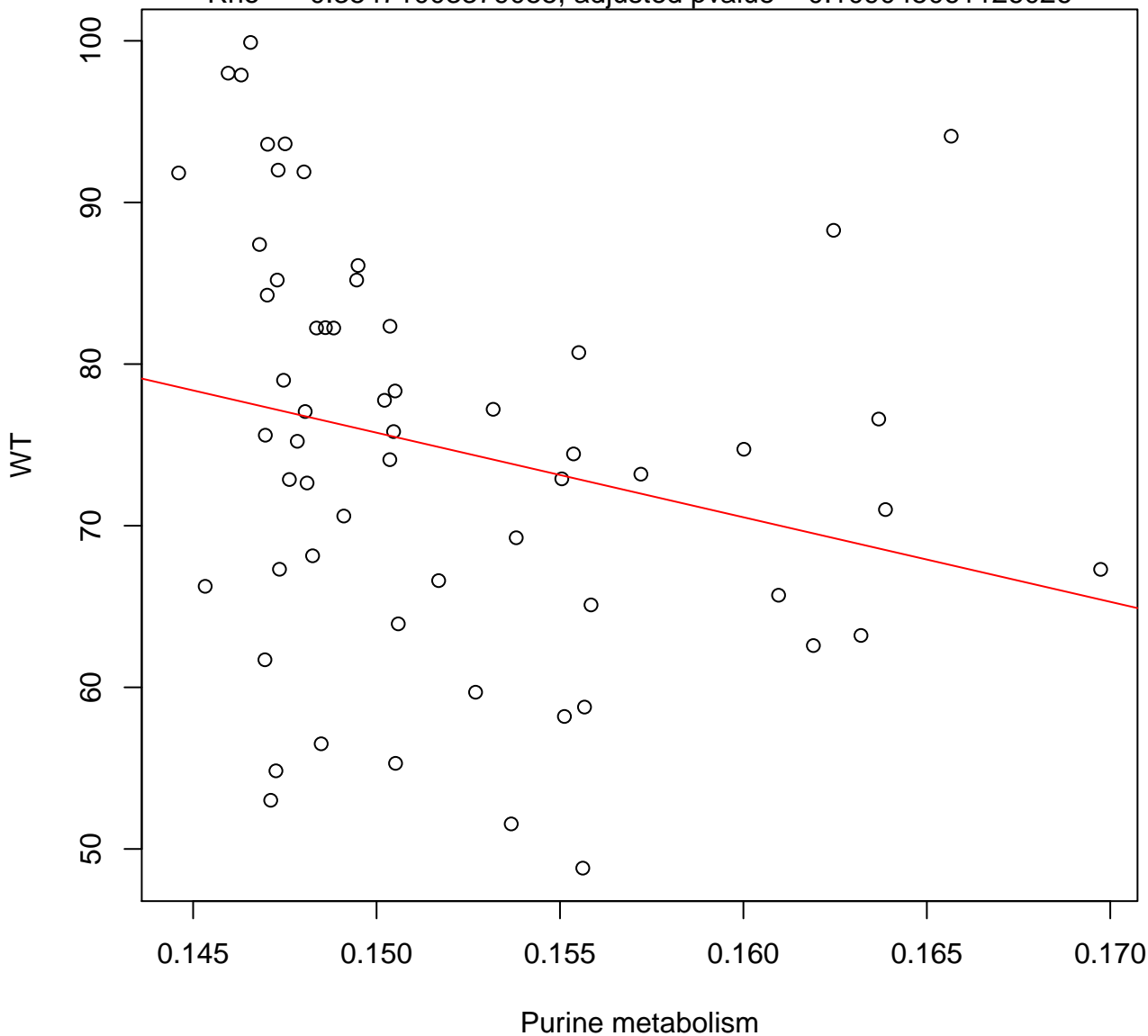
Time 1, WT ~ Primary bile acid biosynthesis

Rho = 0.282032174667375, adjusted pvalue = 0.213185501130727



Time 1, WT ~ Purine metabolism

Rho = -0.35471003379055 , adjusted pvalue = 0.109045061126026



Time 1, WT ~ Pyrimidine metabolism

Rho = -0.378643755793718 , adjusted pvalue = 0.0977989845130817

