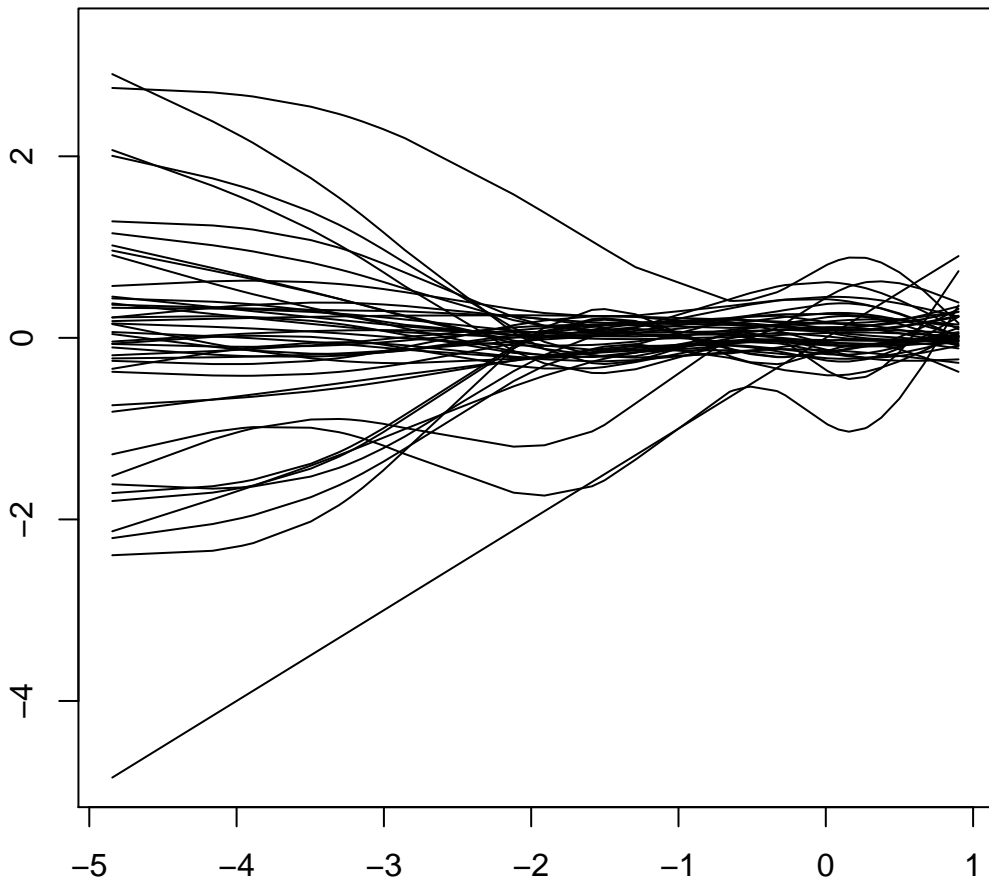


Associations between genes
in the identified set

glycolysis and gluconeogenesis

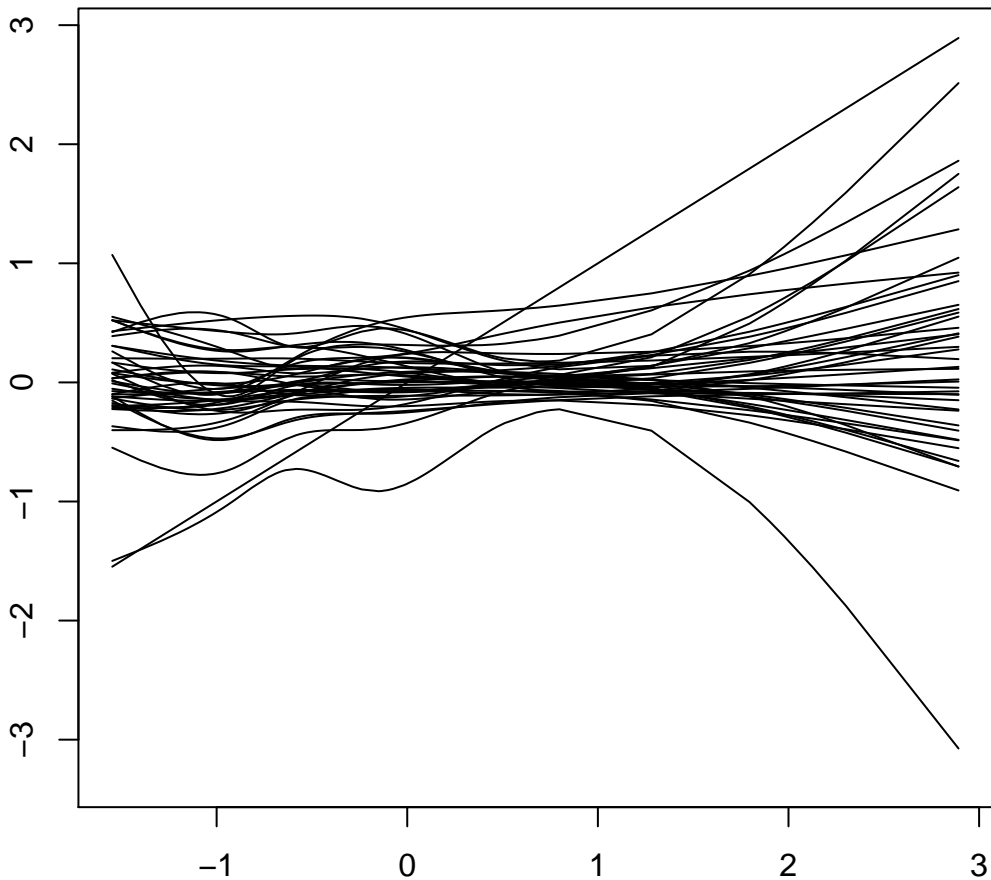
for liver data

liver: glycolysis and gluconeogenesis



A_43_P11710 G6pc
Brom

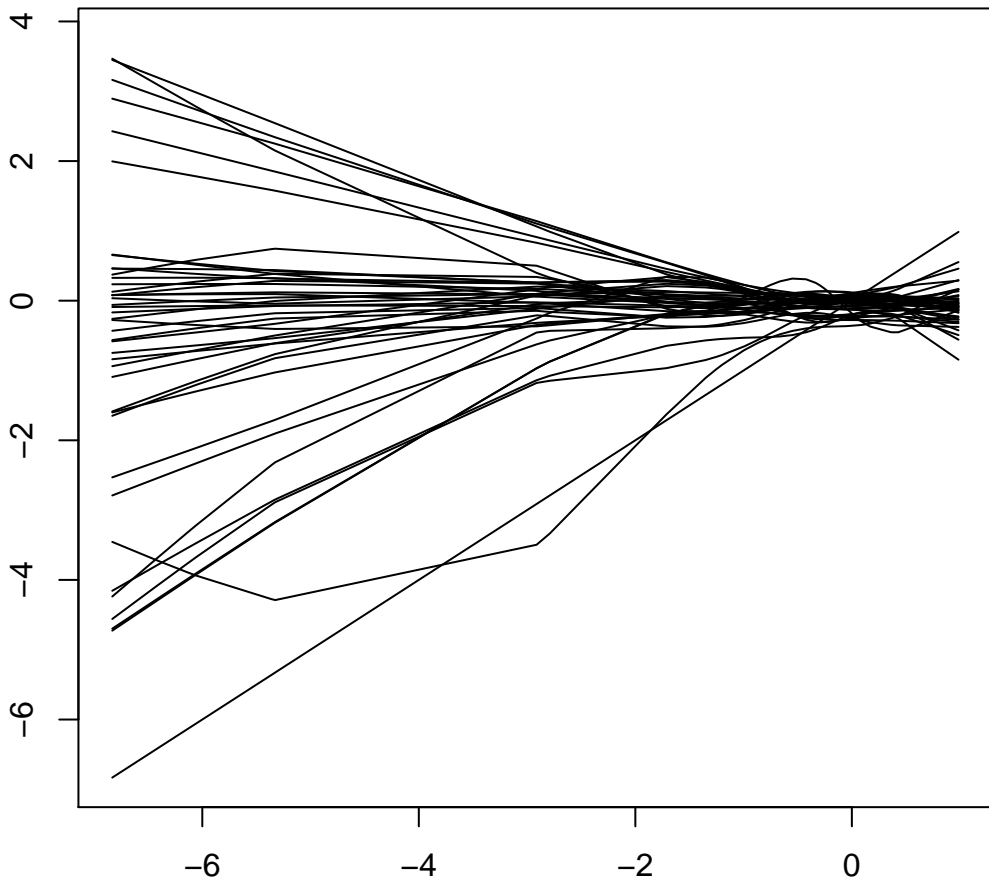
liver: glycolysis and gluconeogenesis



A_43_P11710 G6pc

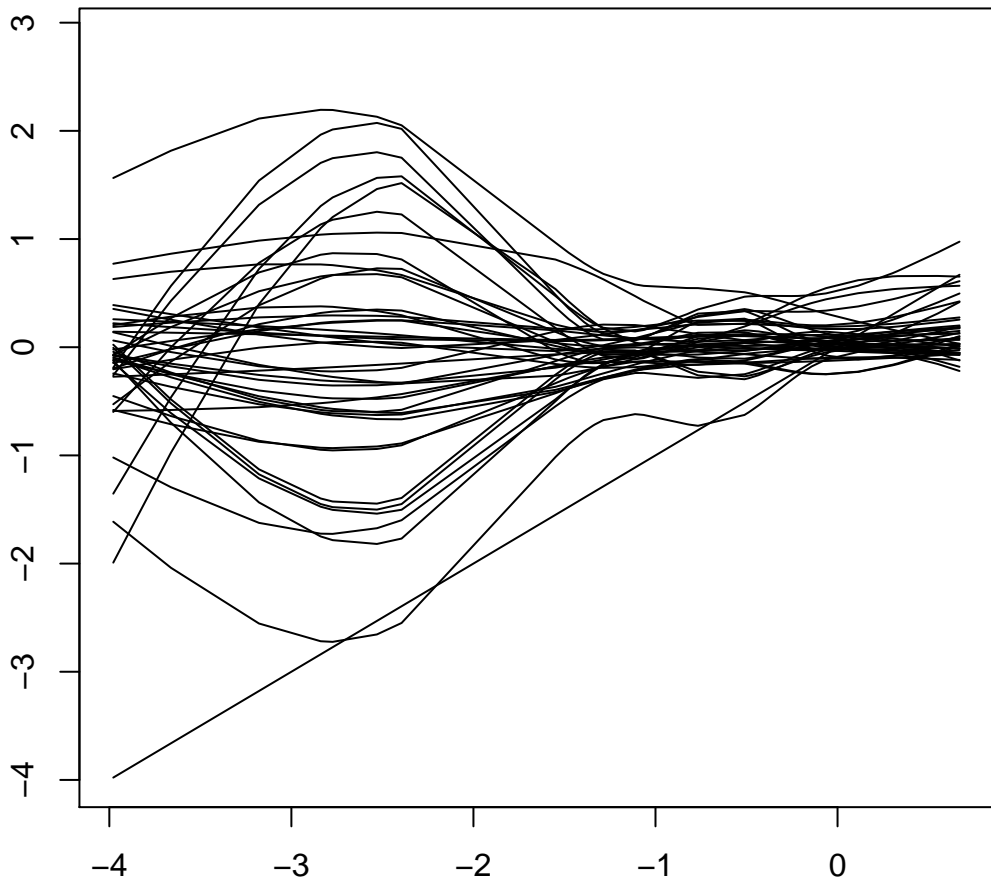
Diqu

liver: glycolysis and gluconeogenesis



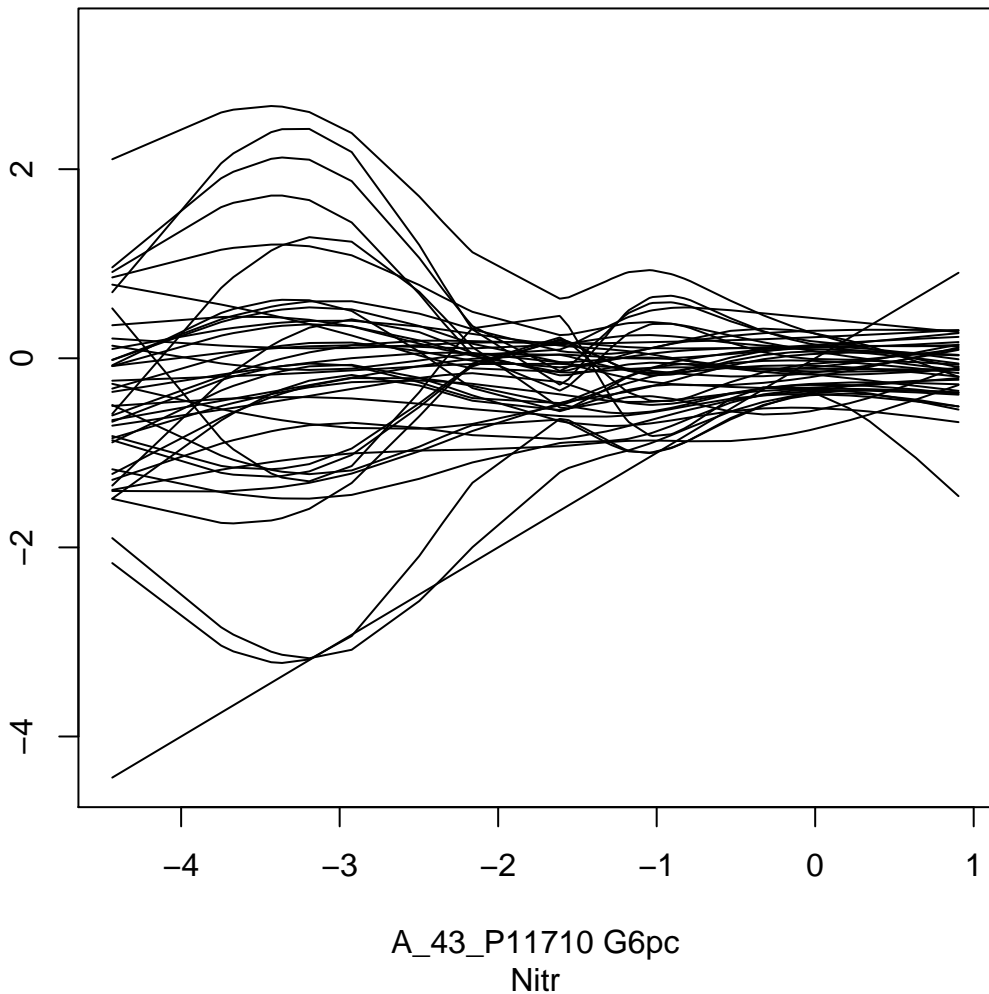
A_43_P11710 G6pc
Gala

liver: glycolysis and gluconeogenesis

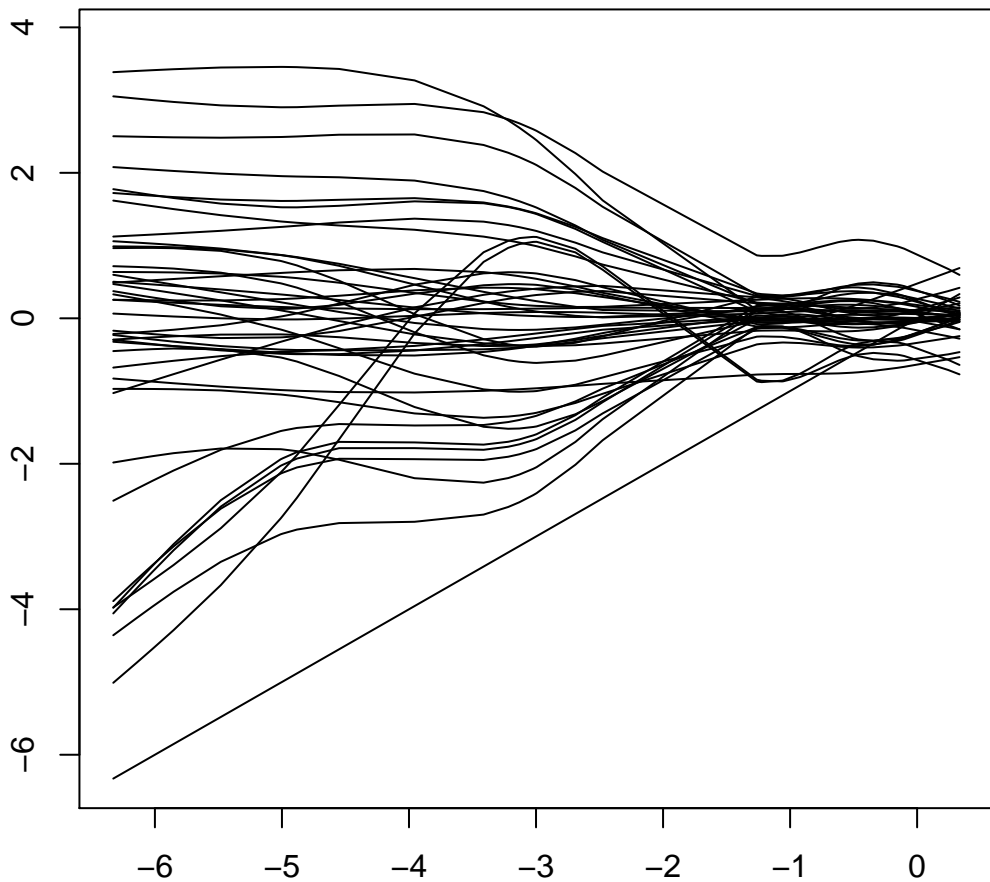


A_43_P11710 G6pc
Mono

liver: glycolysis and gluconeogenesis

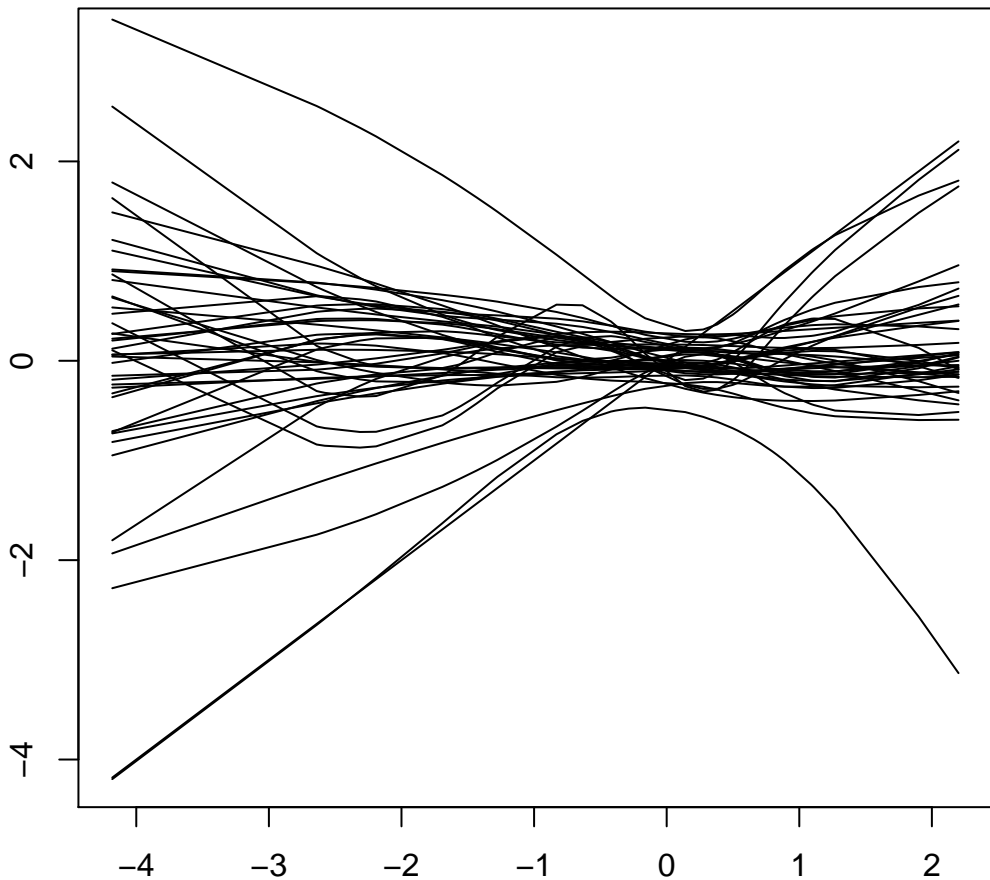


liver: glycolysis and gluconeogenesis



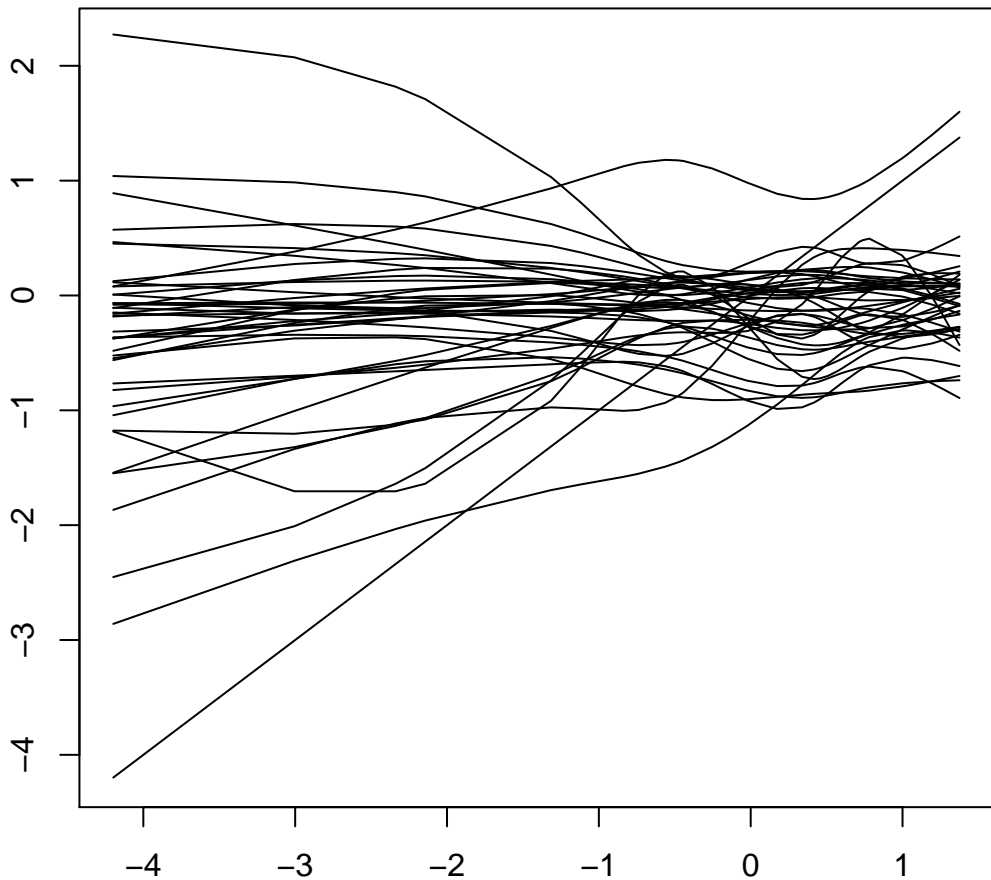
A_43_P11710 G6pc
Thio

liver: glycolysis and gluconeogenesis



A_43_P11710 G6pc
1.2.Dich

liver: glycolysis and gluconeogenesis



A_43_P11710 G6pc
1.4.Dich