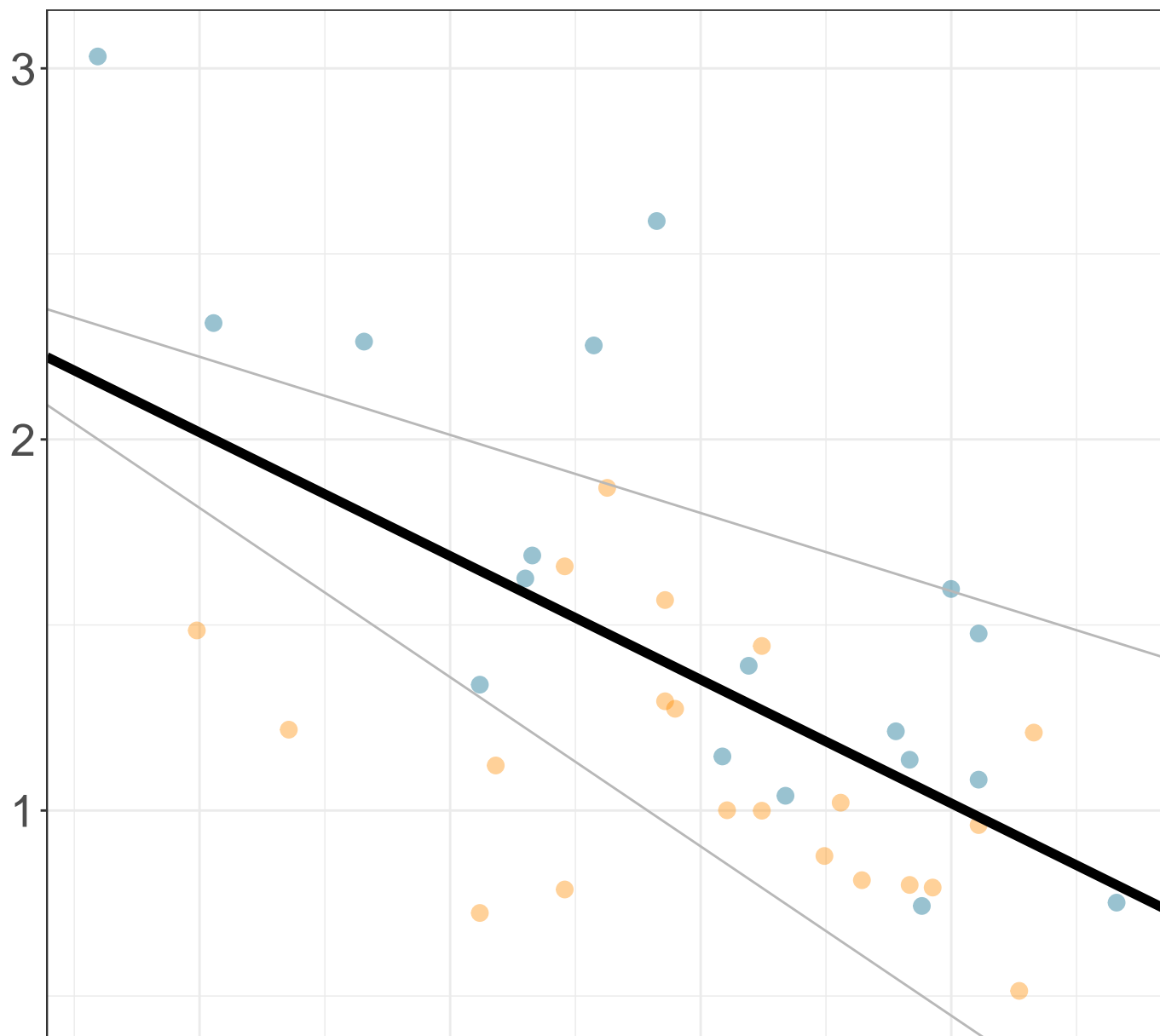


CpGs Traffic Ligth
NC_034192.1_41015796
p-val=3.39e-06 $R^2m=0.3108$ $R^2c=0.5832$

Individual Gene expression
(log transformed)

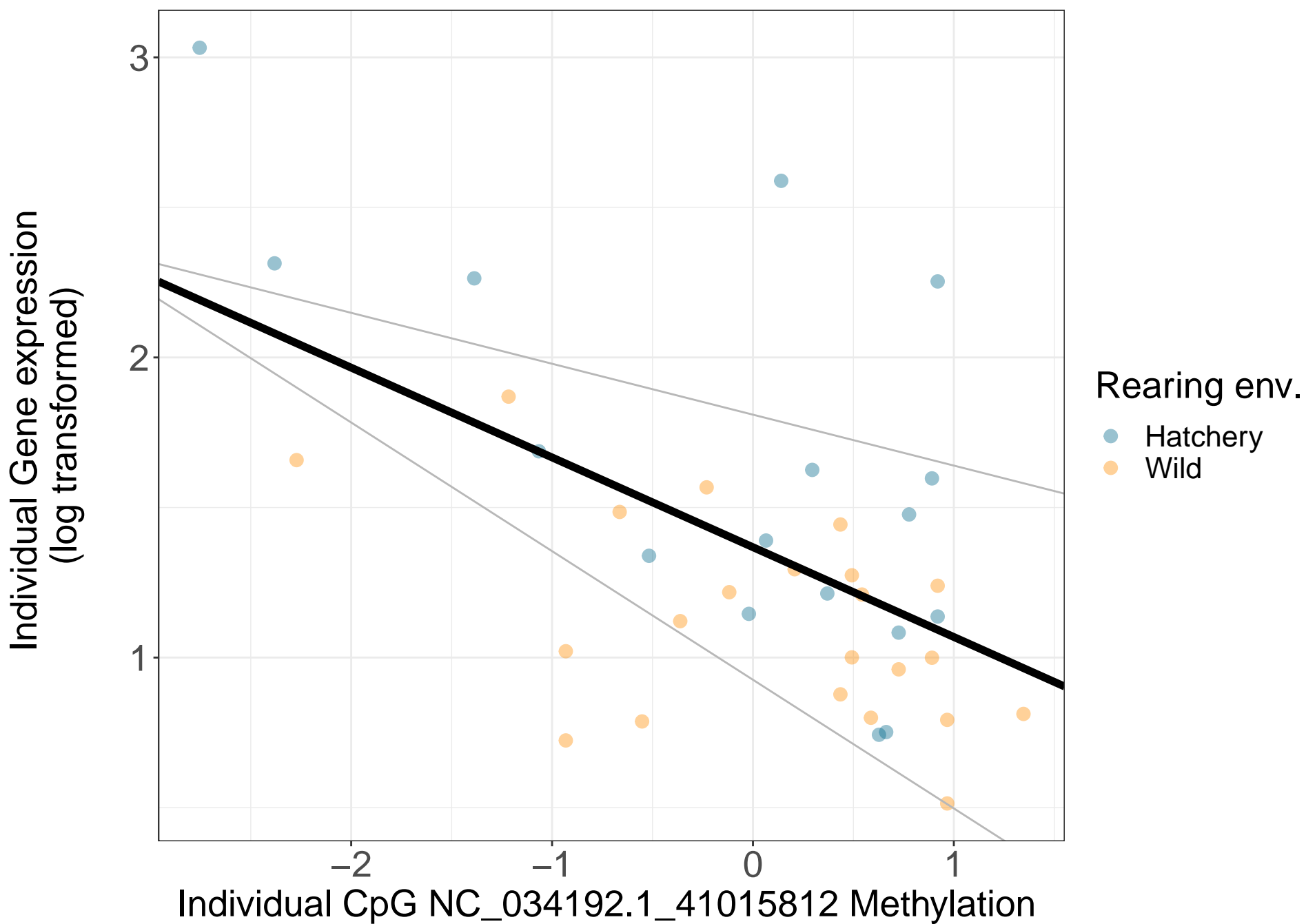
Rearing env.

● Hatchery
● Wild



Individual CpG NC_034192.1_41015796 Methylation

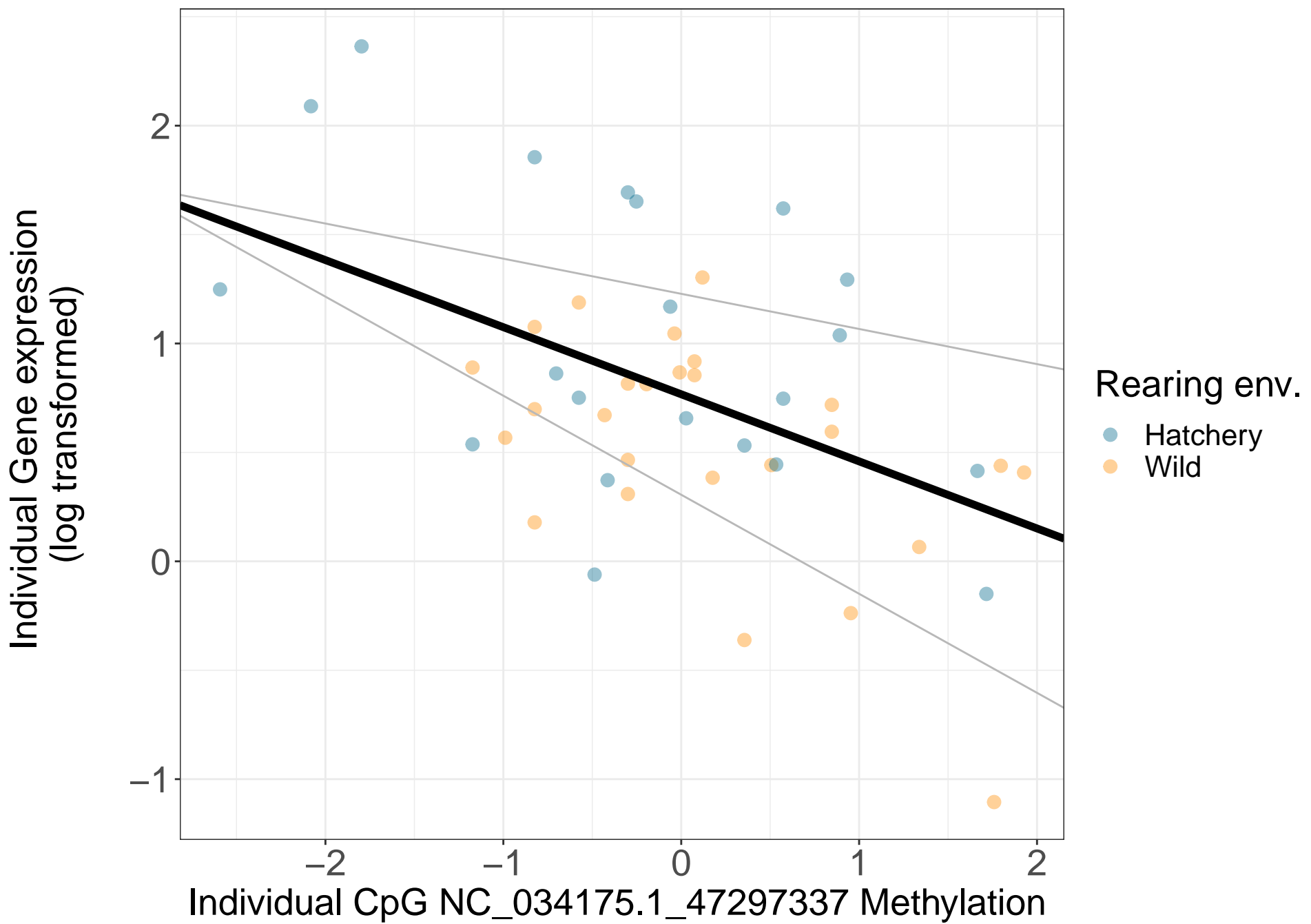
CpGs Traffic Ligth
NC_034192.1_41015812
p-val=3.8e-05 $R^2m=0.2578$ $R^2c=0.5258$



CpGs Traffic Ligth

NC_034175.1_47297337

p-val=1.07e-04 $R^2m=0.2128$ $R^2c=0.4371$

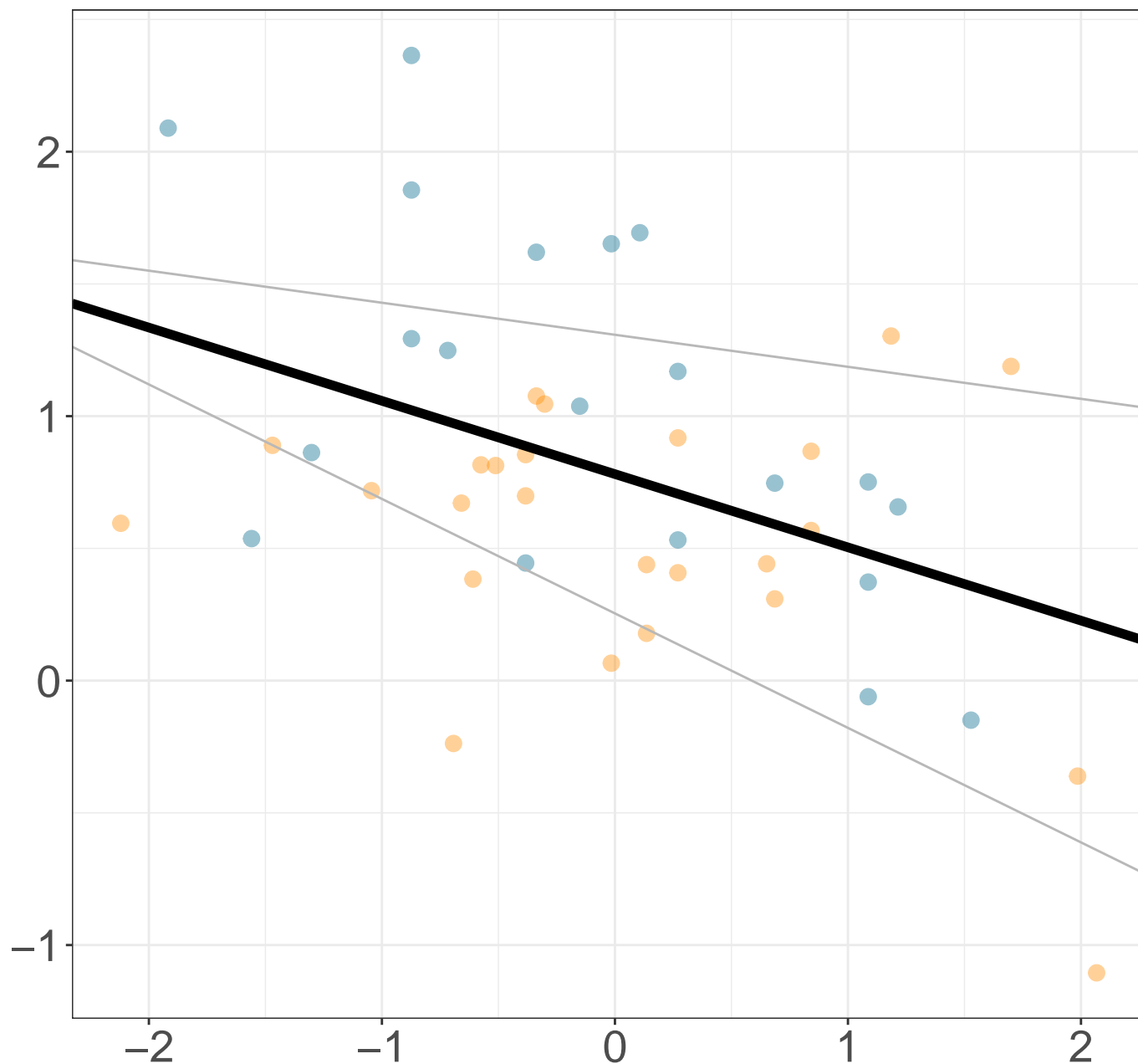


CpGs Traffic Ligh

NC_034175.1_47297430

p-val=8.91e-04 $R^2m=0.158$ $R^2c=0.4299$

Individual Gene expression
(log transformed)

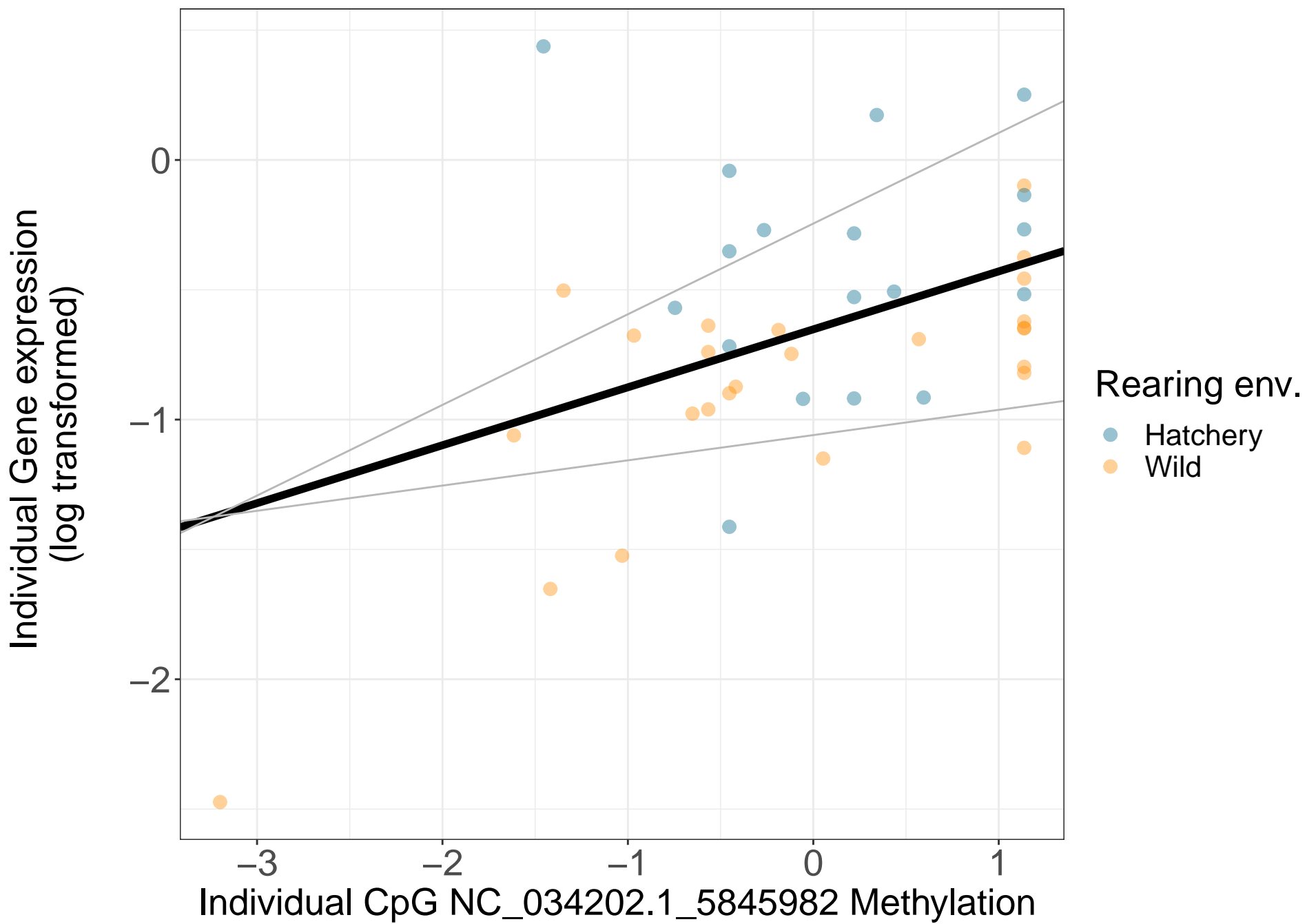


Rearing env.

Hatchery
Wild

Individual CpG NC_034175.1_47297430 Methylation

p-val=9e-04 R²m=0.1662 R²c=0.4271



CpGs Traffic Ligh

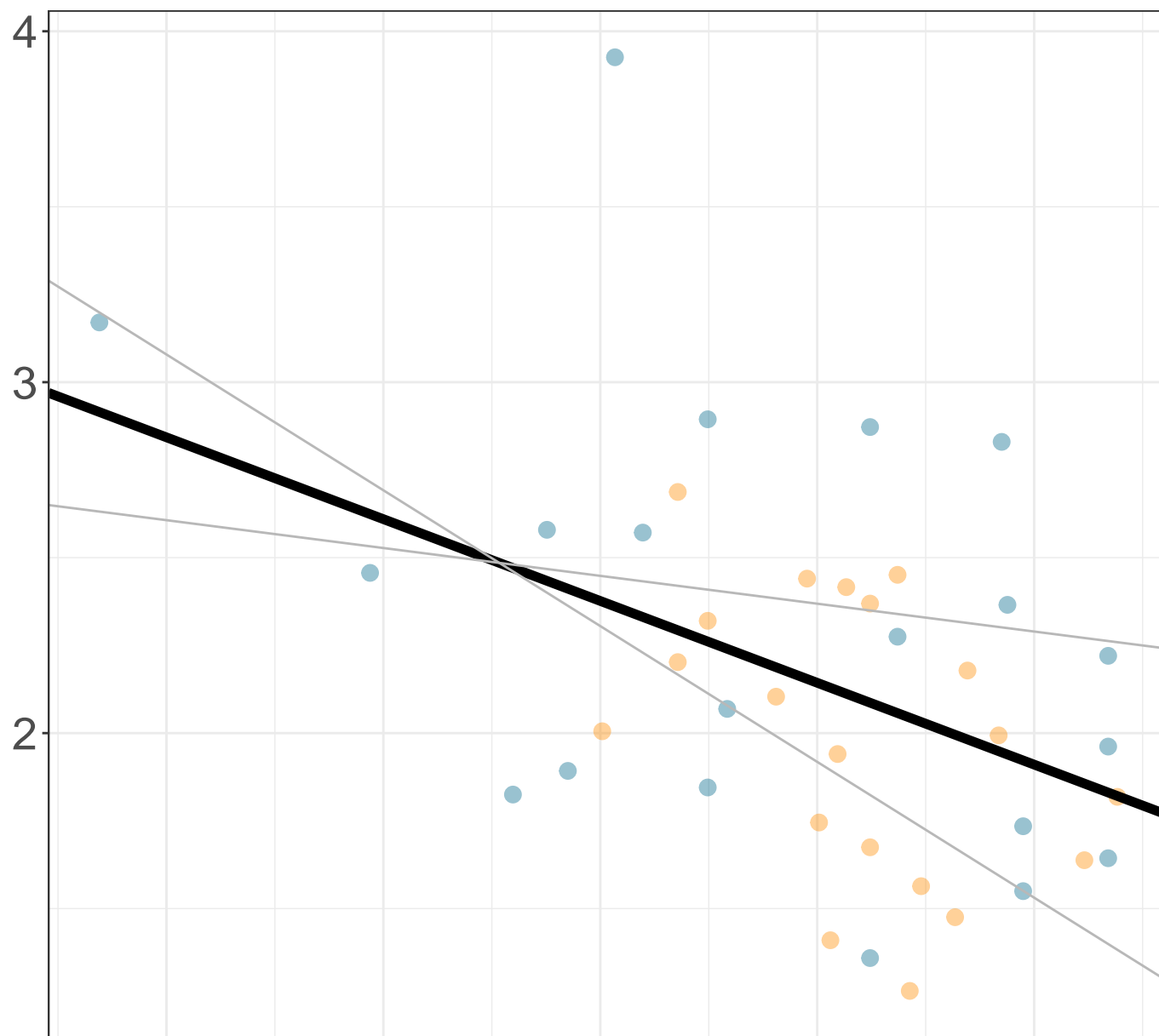
NC_034183.1_52689827

p-val=3.19e-03 R²m=0.1786 R²c=0.2269

Individual Gene expression
(log transformed)

Rearing env.

● Hatchery
● Wild

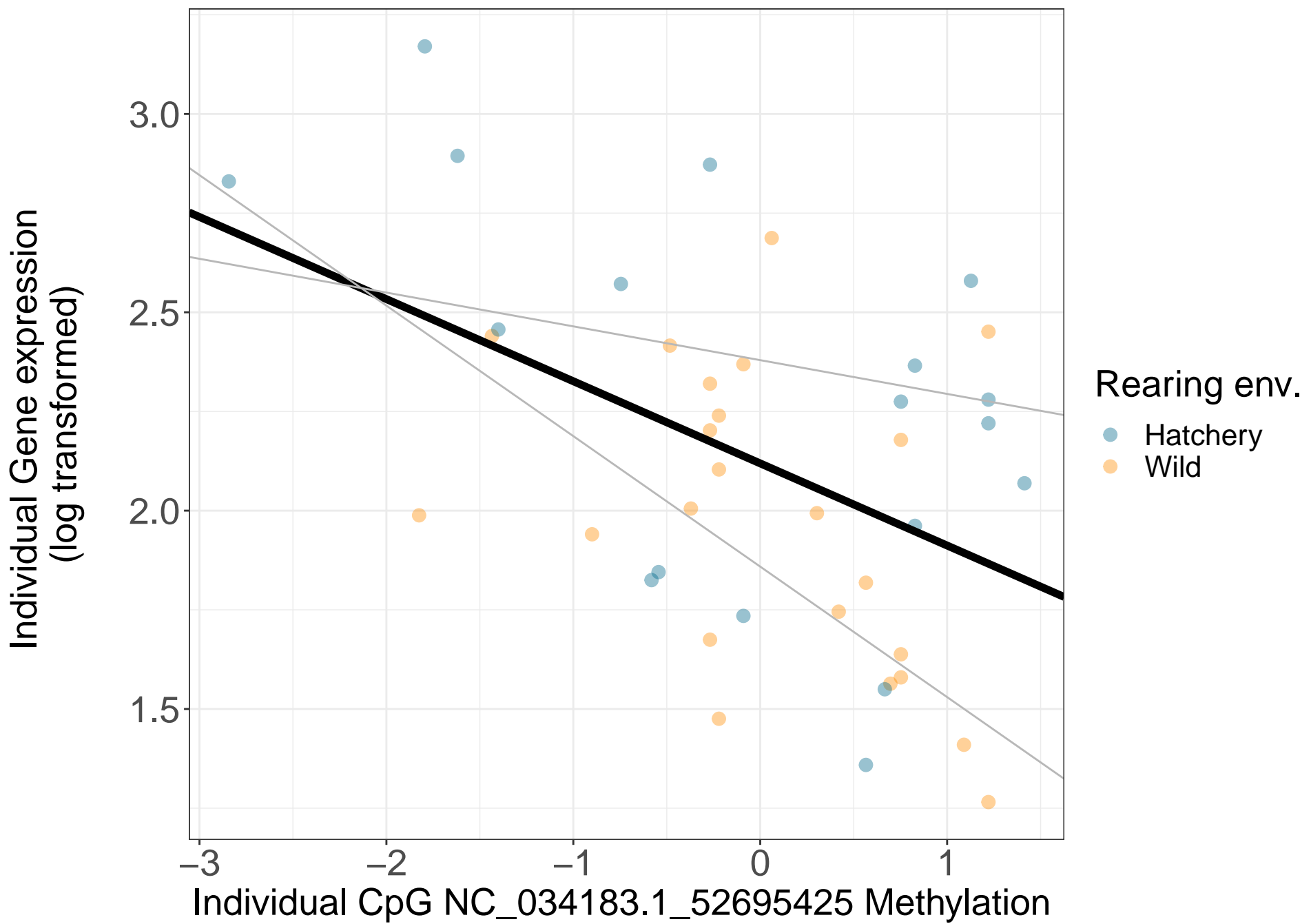


Individual CpG NC_034183.1_52689827 Methylation

CpGs Traffic Ligh

NC_034183.1_52695425

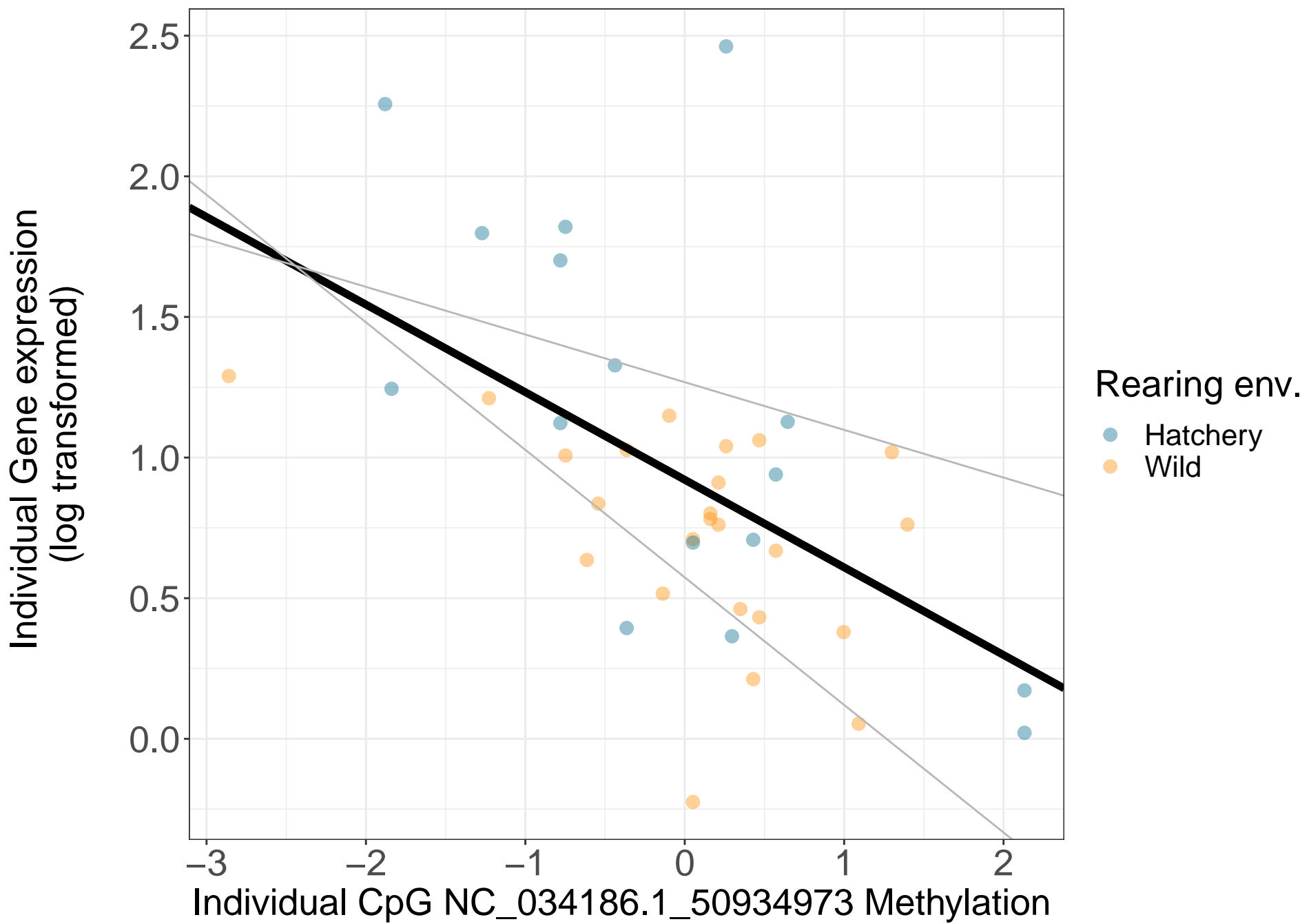
p-val=1.41e-03 $R^2m=0.1907$ $R^2c=0.3137$



CpGs Traffic Ligh

NC_034186.1_50934973

p-val=1.78e-04 $R^2m=0.2751$ $R^2c=0.423$



CpGs Traffic Ligth

NC_034192.1_41013048

p-val=4.26e-03 R²m=0.1387 R²c=0.425

Individual Gene expression
(log transformed)

Rearing env.

● Hatchery
● Wild

