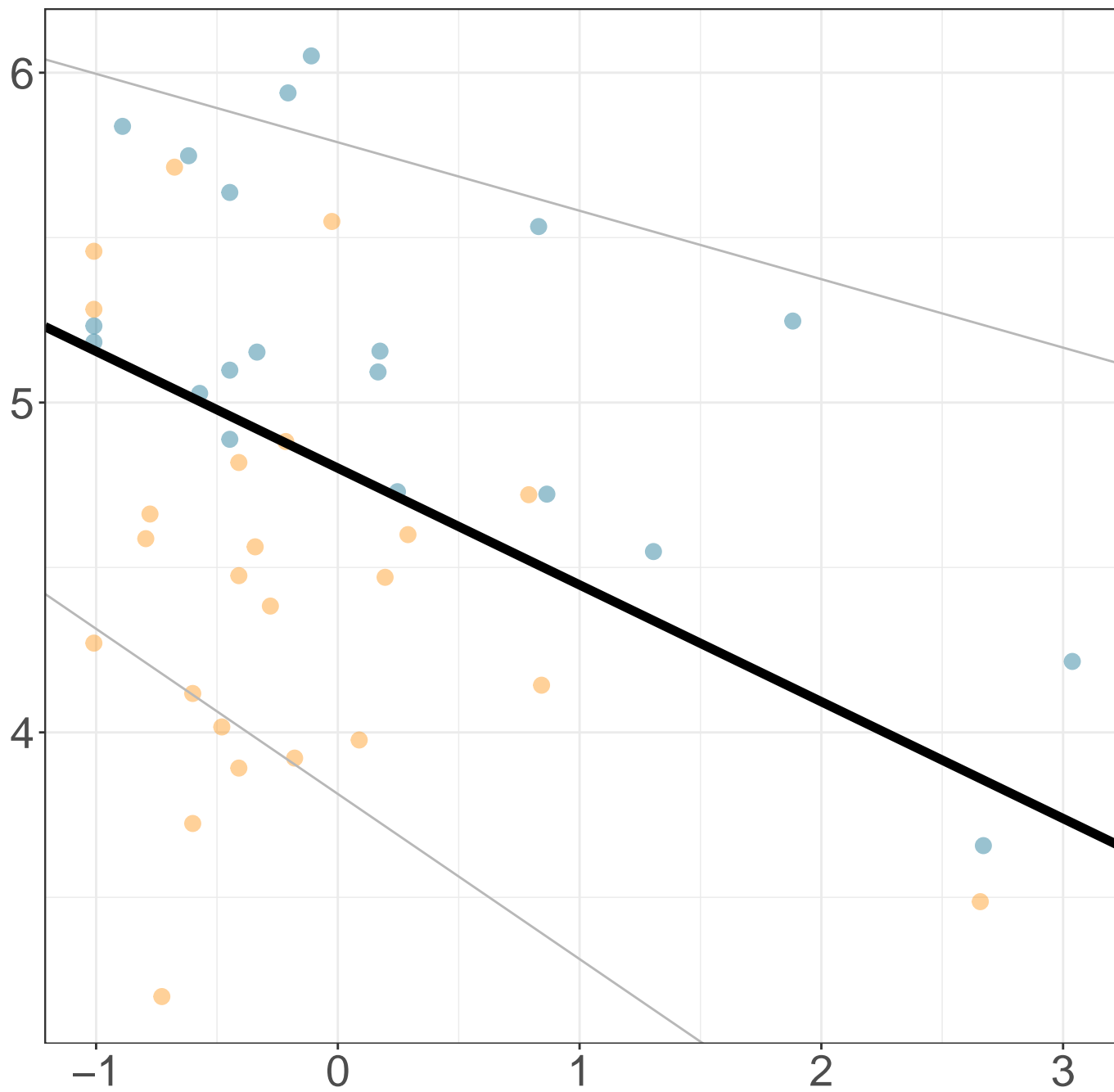


LOC109865485

p-val=4.43e-05 $R^2m=0.1487$ $R^2c=0.7391$

Individual Gene expression
(log transformed)



Rearing env.

Hatchery

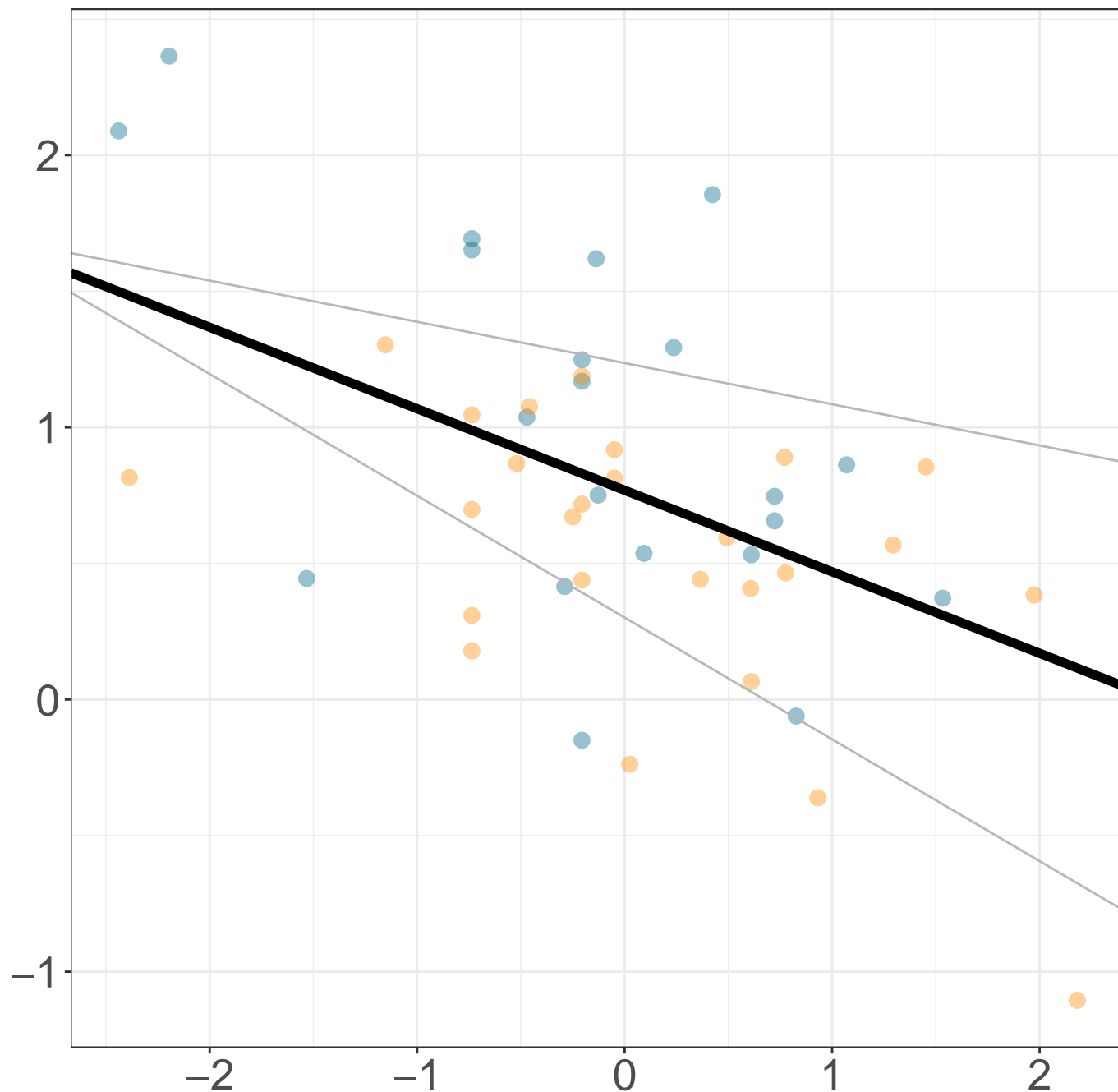
Wild

Average (median) Gene Methylation by individuals

LOC109867584

p-val=2.07e-04 $R^2m=0.2042$ $R^2c=0.4392$

Individual Gene expression
(log transformed)



Rearing env.

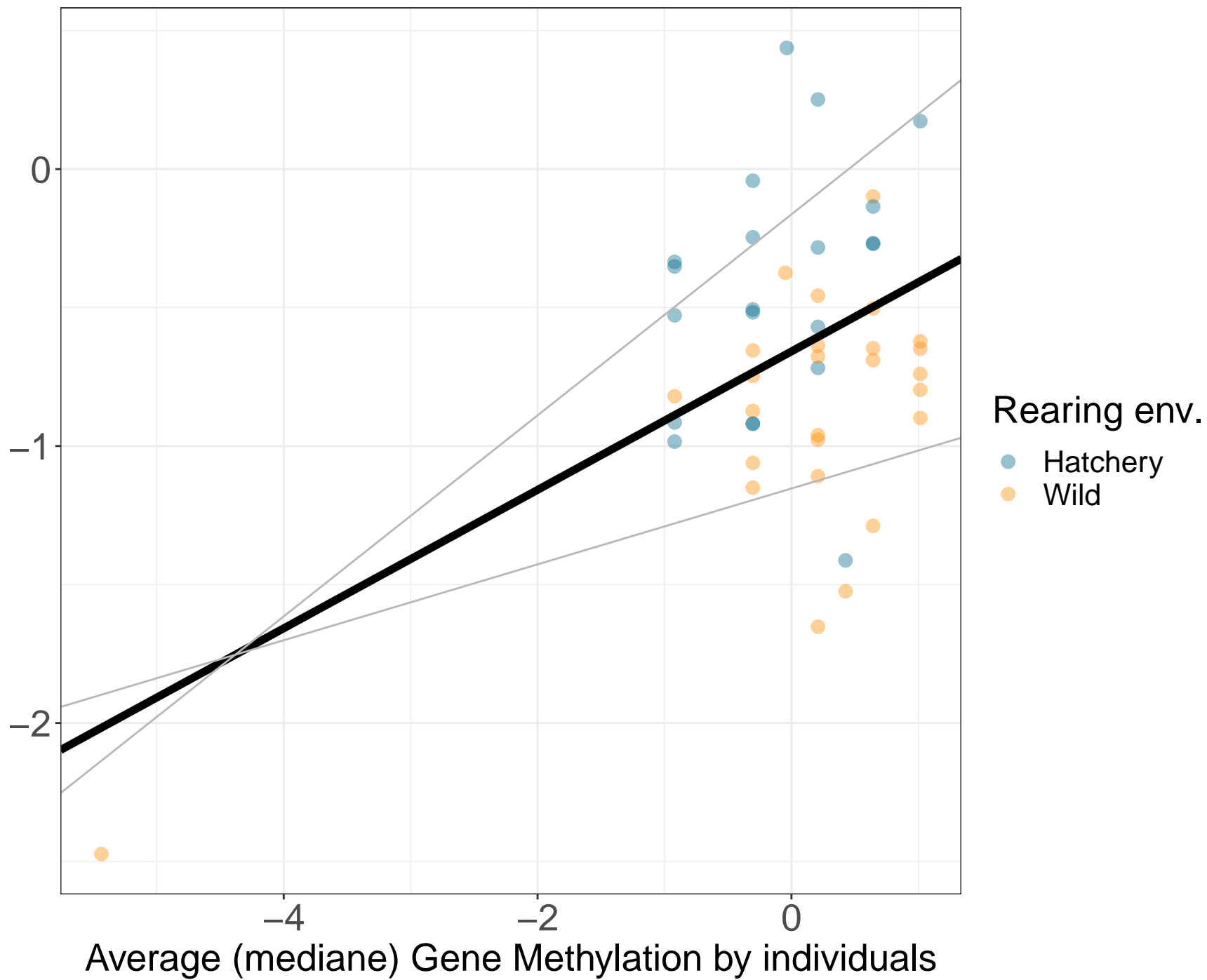
Hatchery
Wild

Average (median) Gene Methylation by individuals

LOC109874102

p-val=7.26e-05 $R^2m=0.1865$ $R^2c=0.5479$

Individual Gene expression
(log transformed)



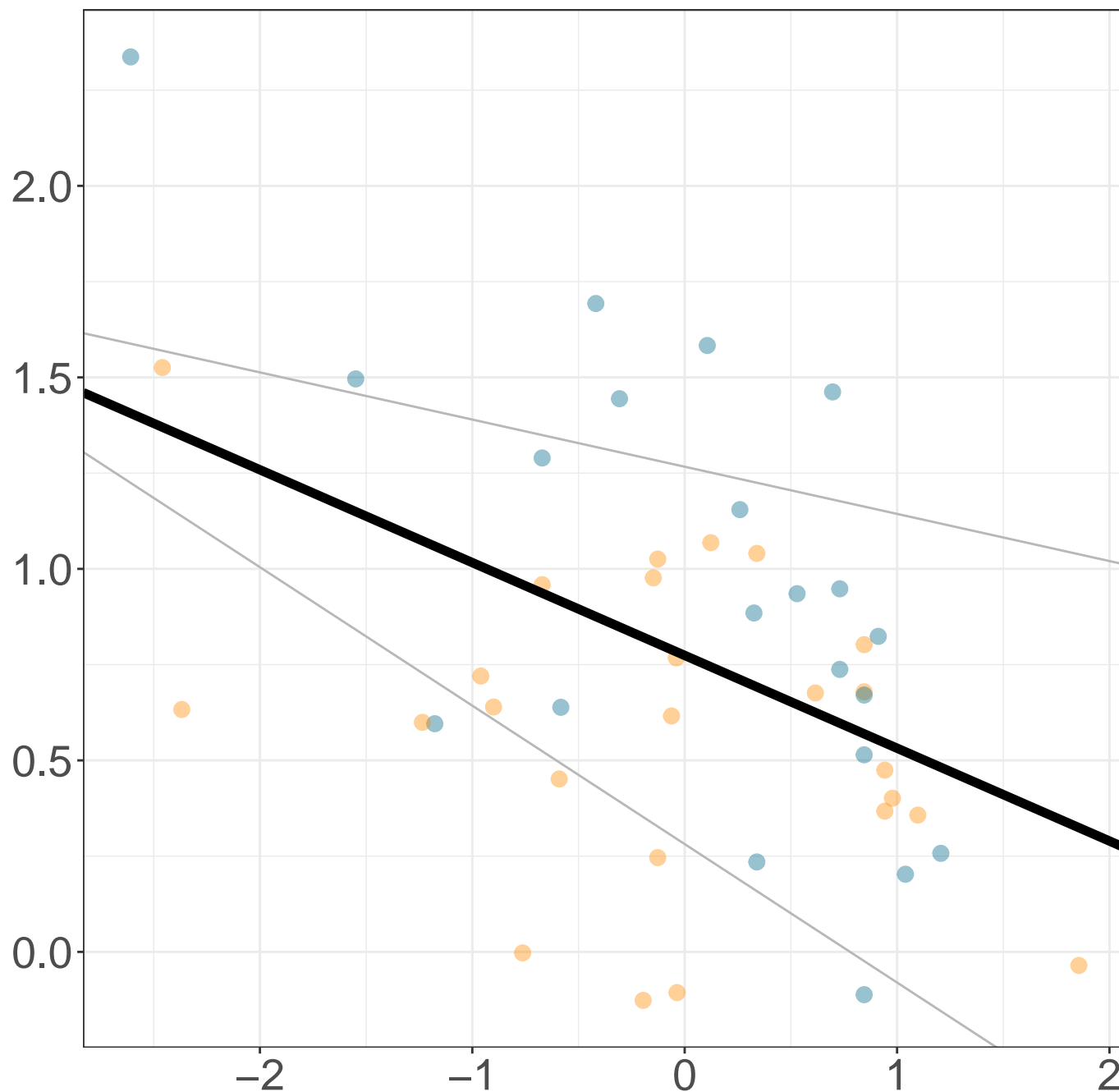
LOC109893103

p-val=2.26e-04 $R^2_m=0.1716$ $R^2_c=0.5198$

Individual Gene expression
(log transformed)

Rearing env.

● Hatchery
● Wild

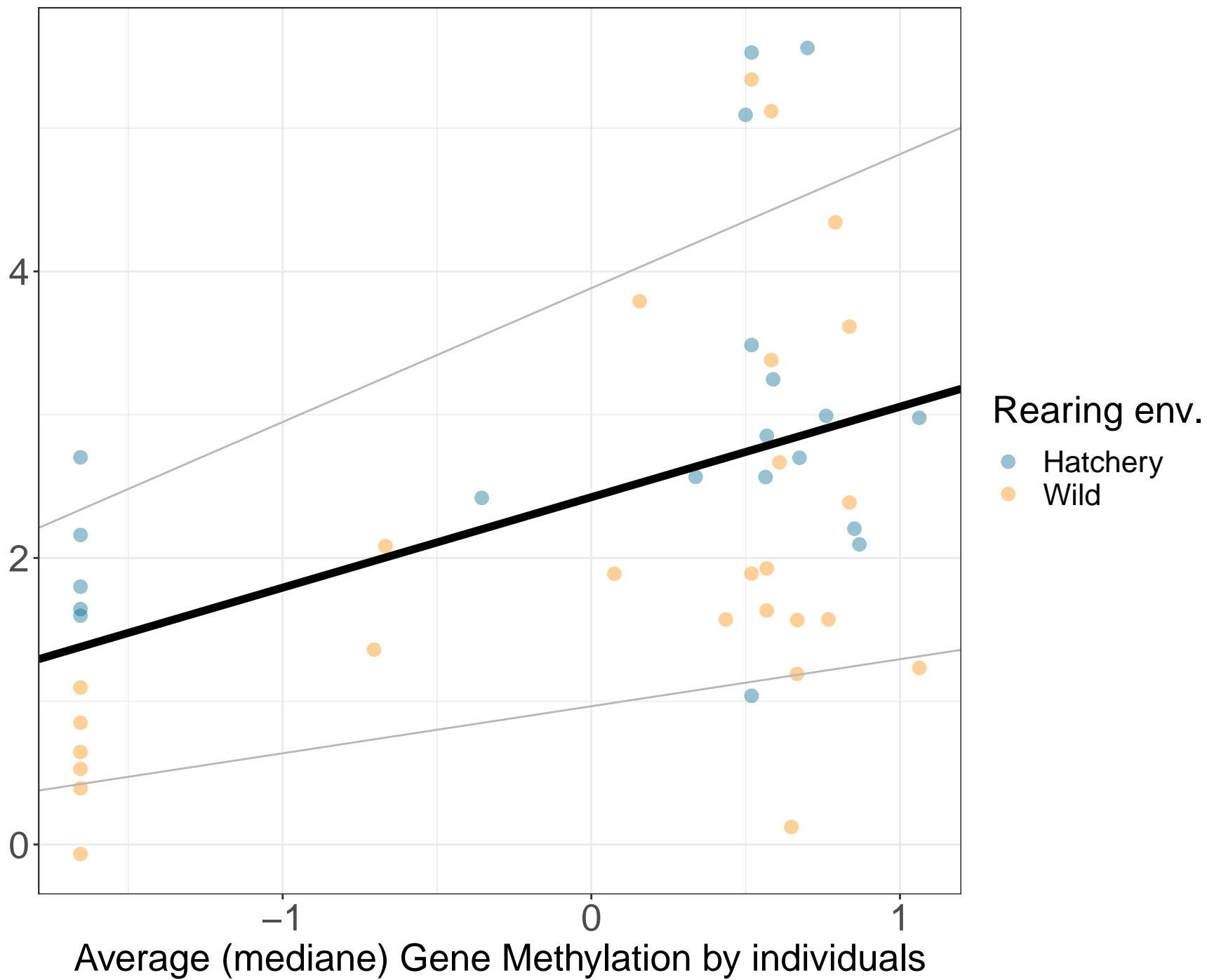


Average (median) Gene Methylation by individuals

LOC109895975

p-val=1.61e-04 $R^2m=0.1574$ $R^2c=0.5761$

Individual Gene expression
(log transformed)



LOC109898379

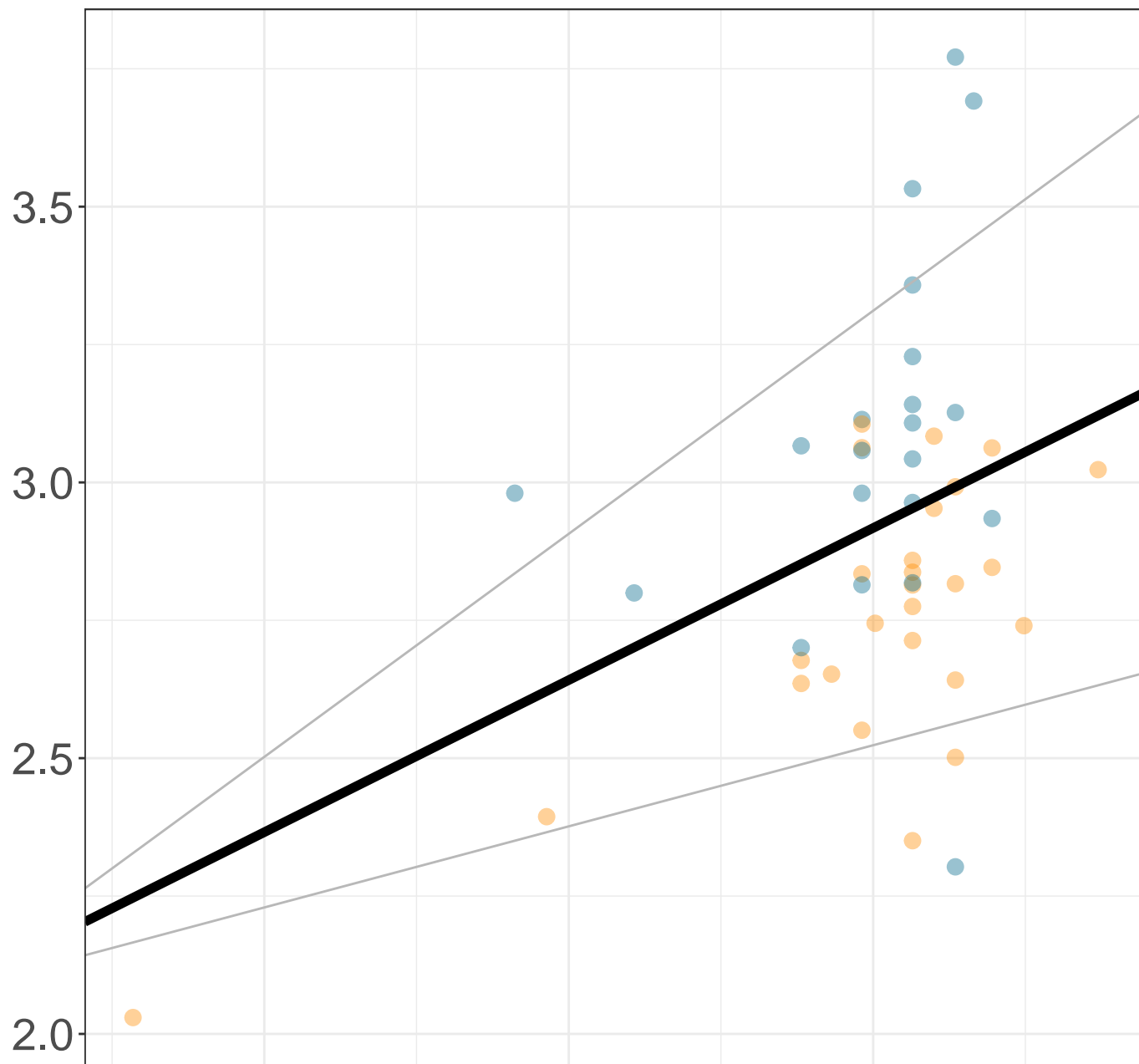
p-val=1.01e-04 $R^2m=0.1292$ $R^2c=0.6634$

Individual Gene expression
(log transformed)

Rearing env.

● Hatchery
● Wild

Average (mediane) Gene Methylation by individuals



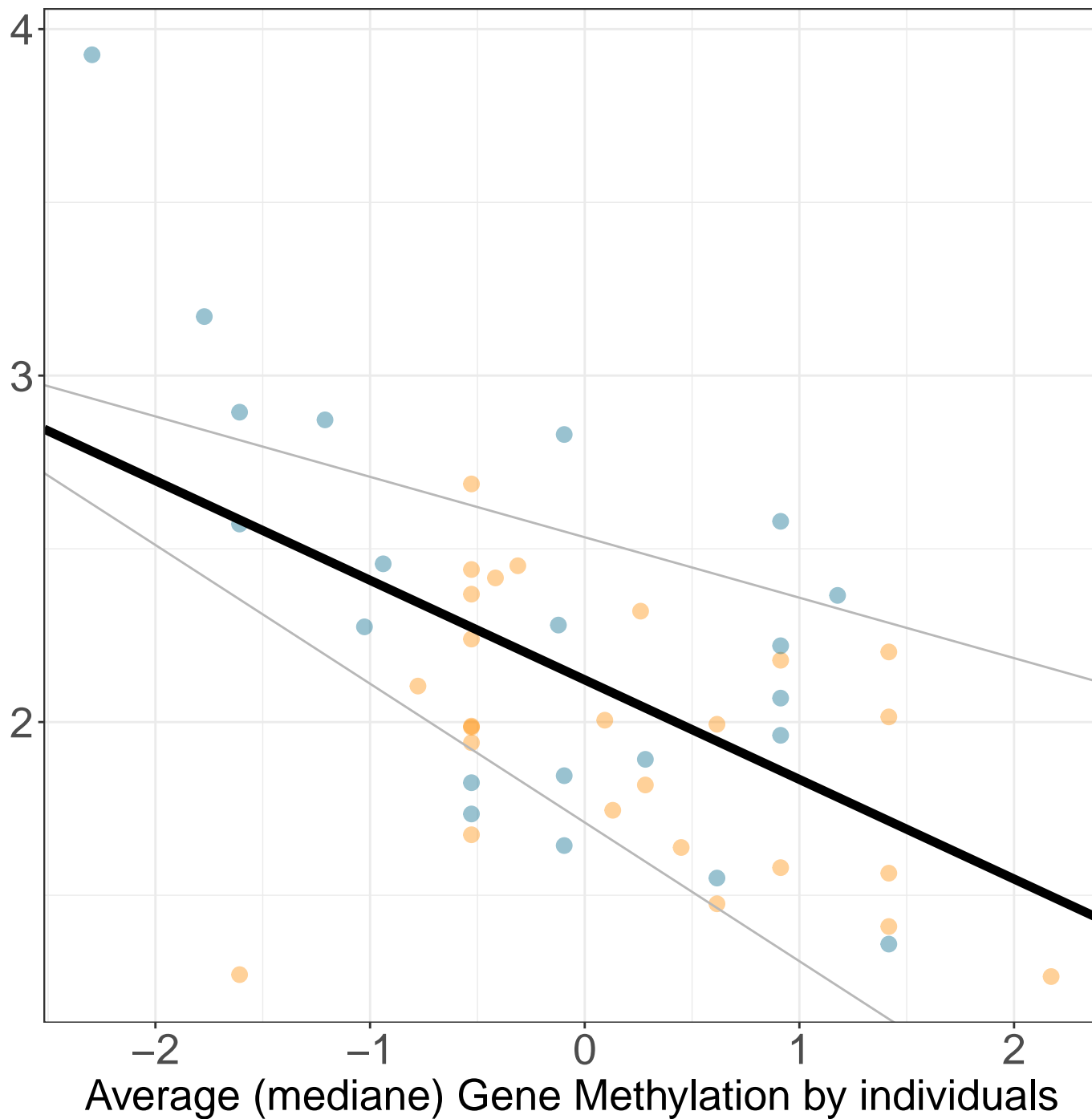
LOC109898445

p-val=6.6e-06 $R^2m=0.2646$ $R^2c=0.5268$

Individual Gene expression
(log transformed)

Rearing env.

● Hatchery
● Wild



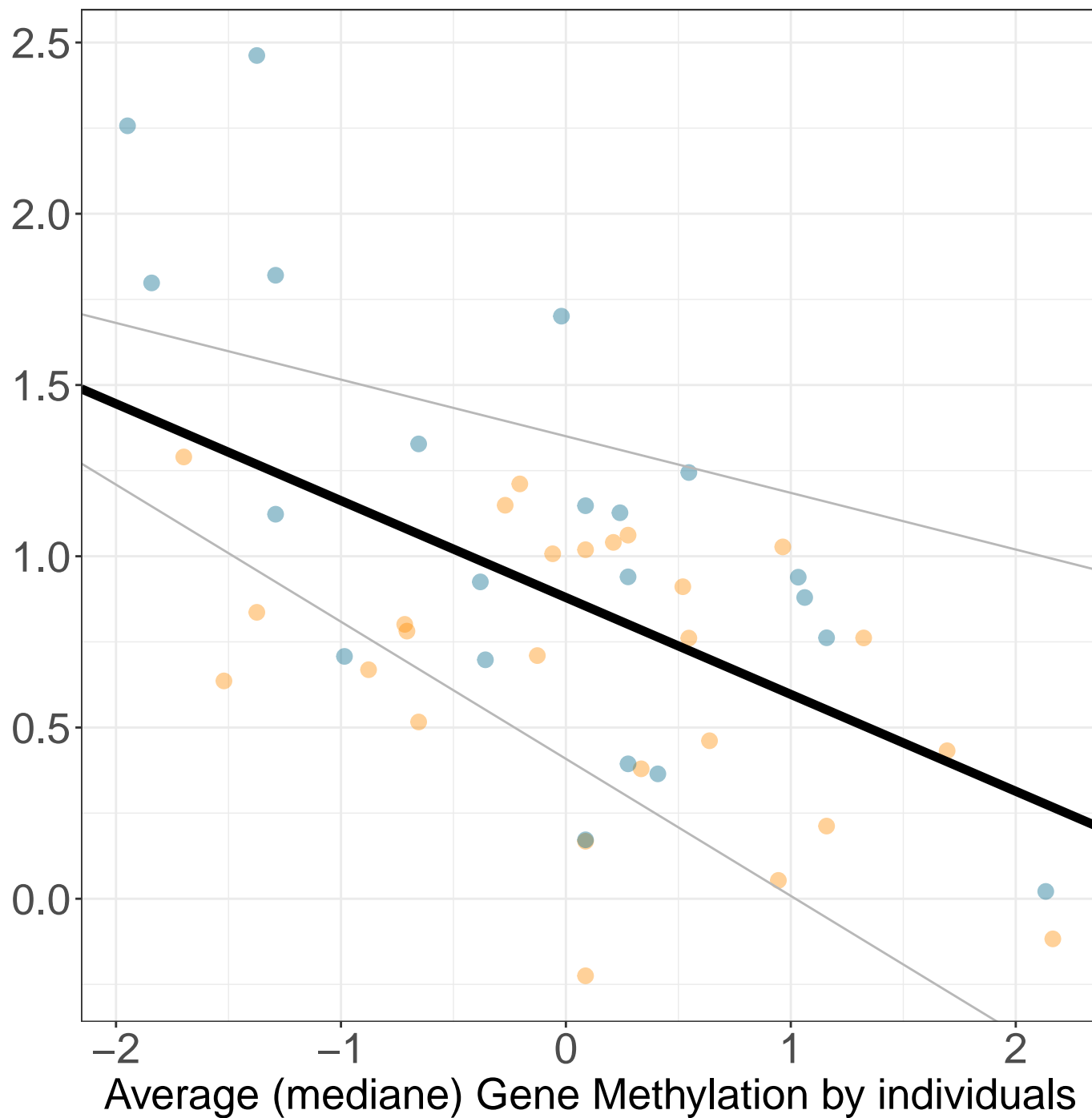
LOC109902736

p-val=1.43e-05 $R^2m=0.2309$ $R^2c=0.5447$

Individual Gene expression
(log transformed)

Rearing env.

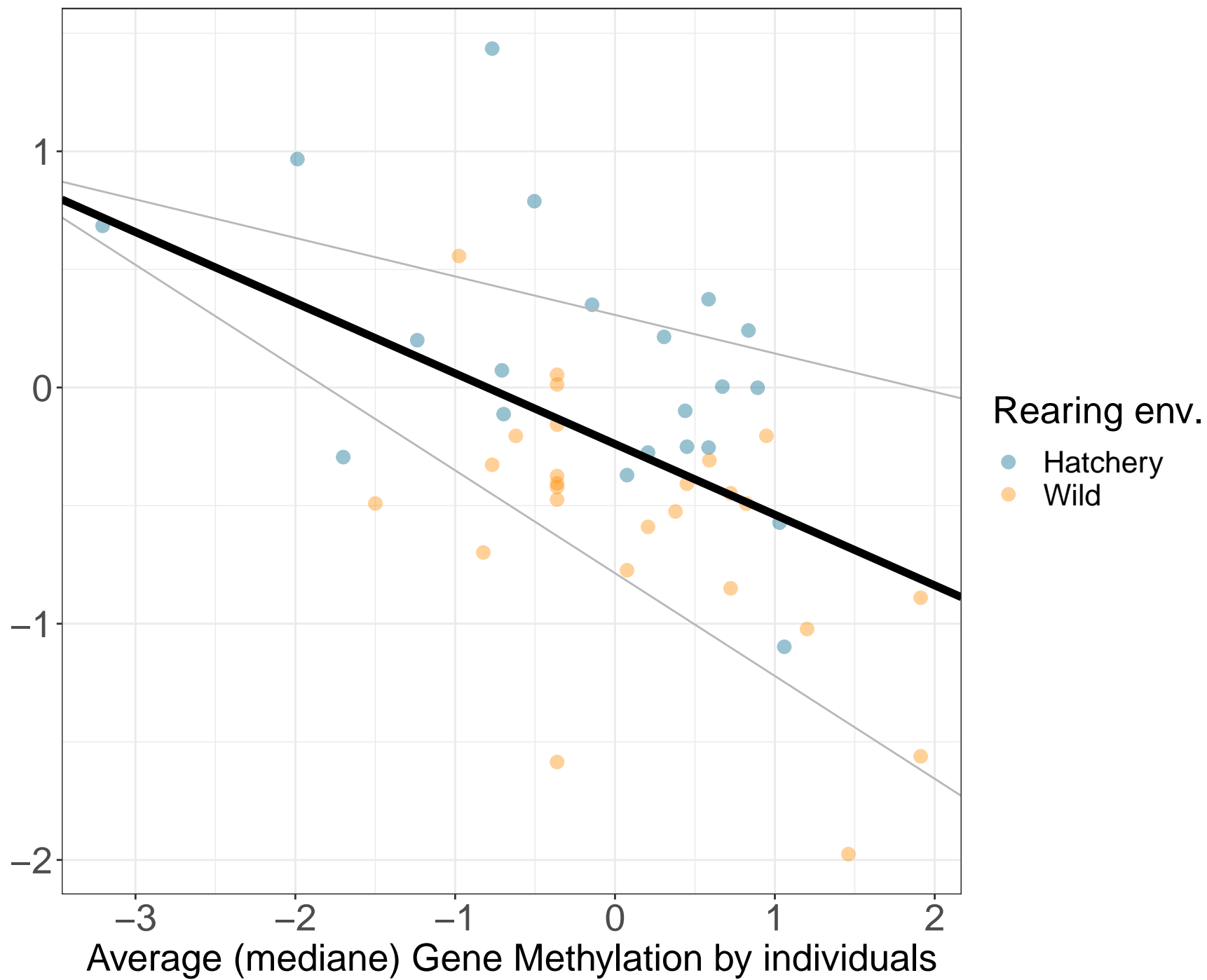
● Hatchery
● Wild



nfkbie

p-val=5.7e-05 R²m=0.198 R²c=0.5218

Individual Gene expression
(log transformed)



LOC109864871

p-val=2.57e-05 $R^2m=0.1292$ $R^2c=0.7589$

Individual Gene expression
(log transformed)

Rearing env.

● Hatchery
● Wild

