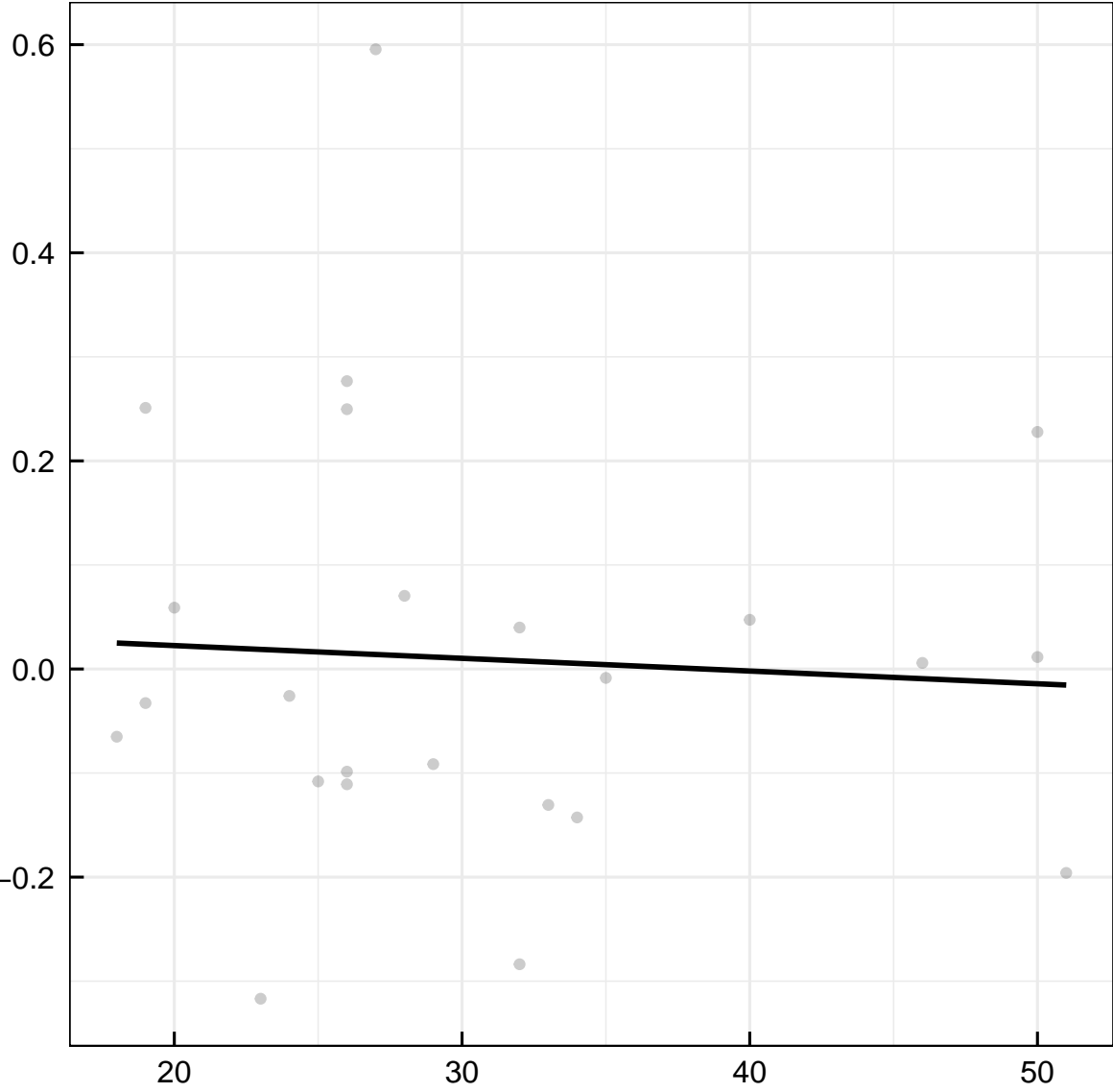
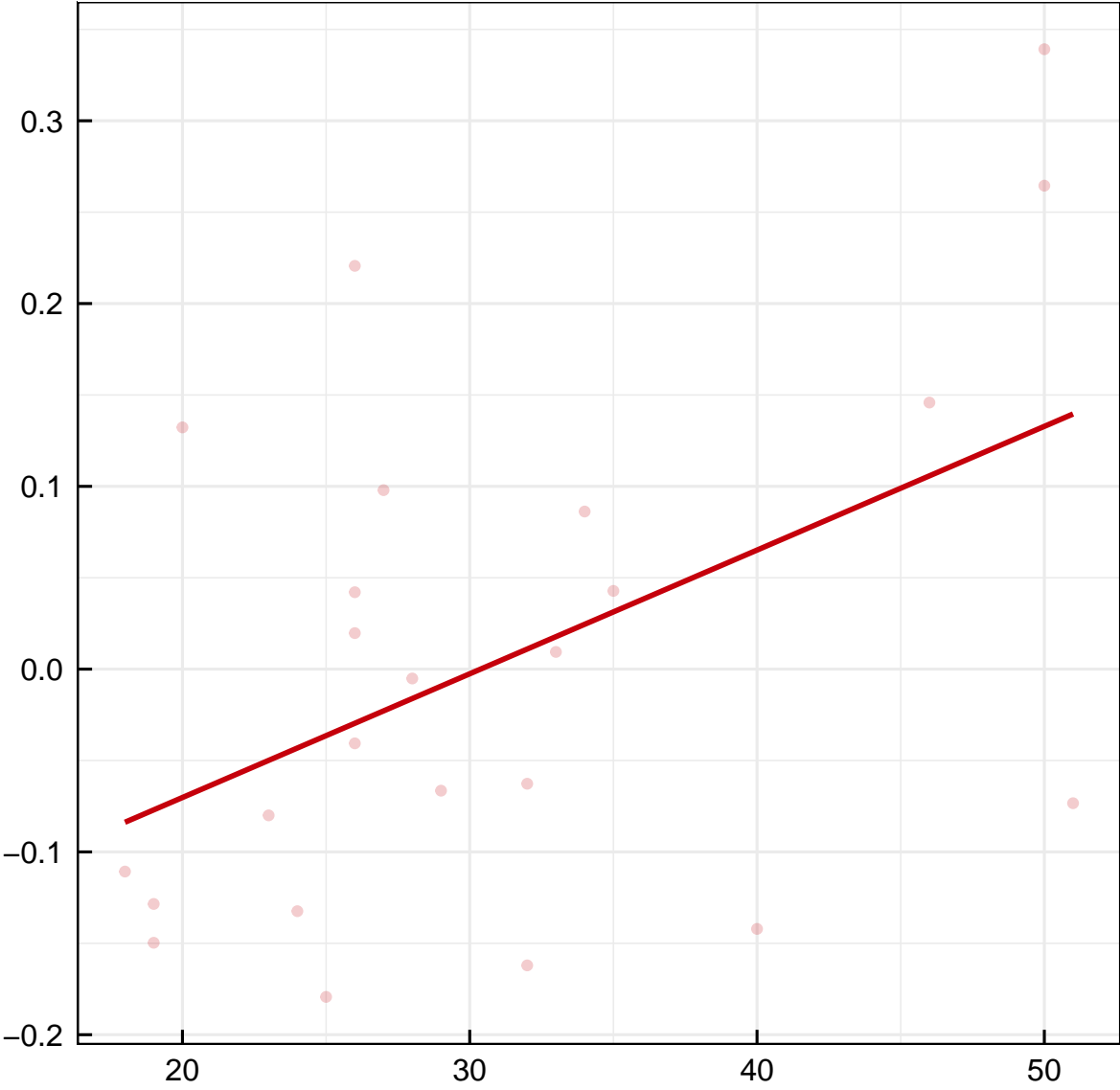


Covariate: AGE0 (Age)  
Individual random effects versus covariate

ETA\_CL  
corr: -0.0612 (p = 0.78)



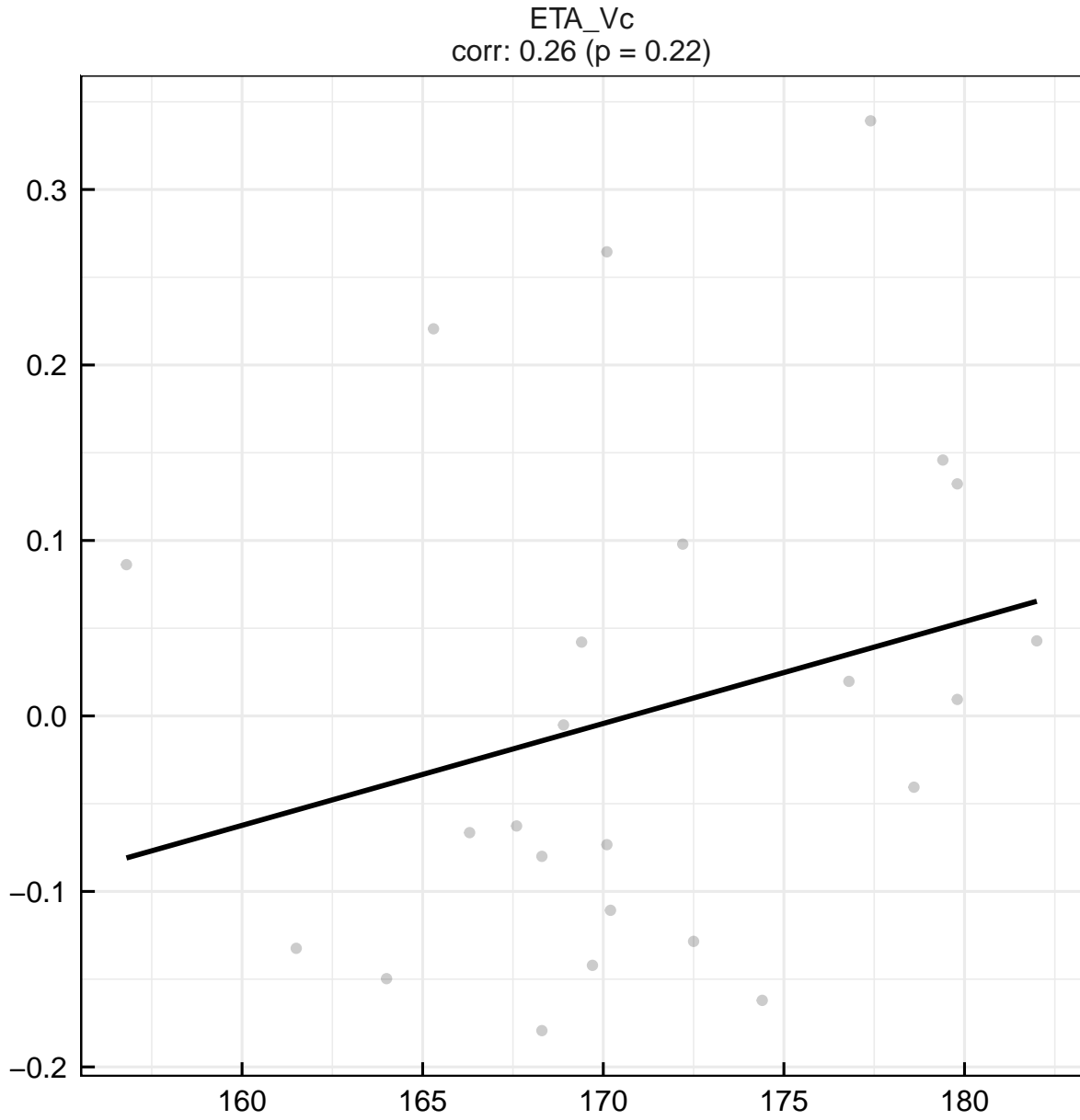
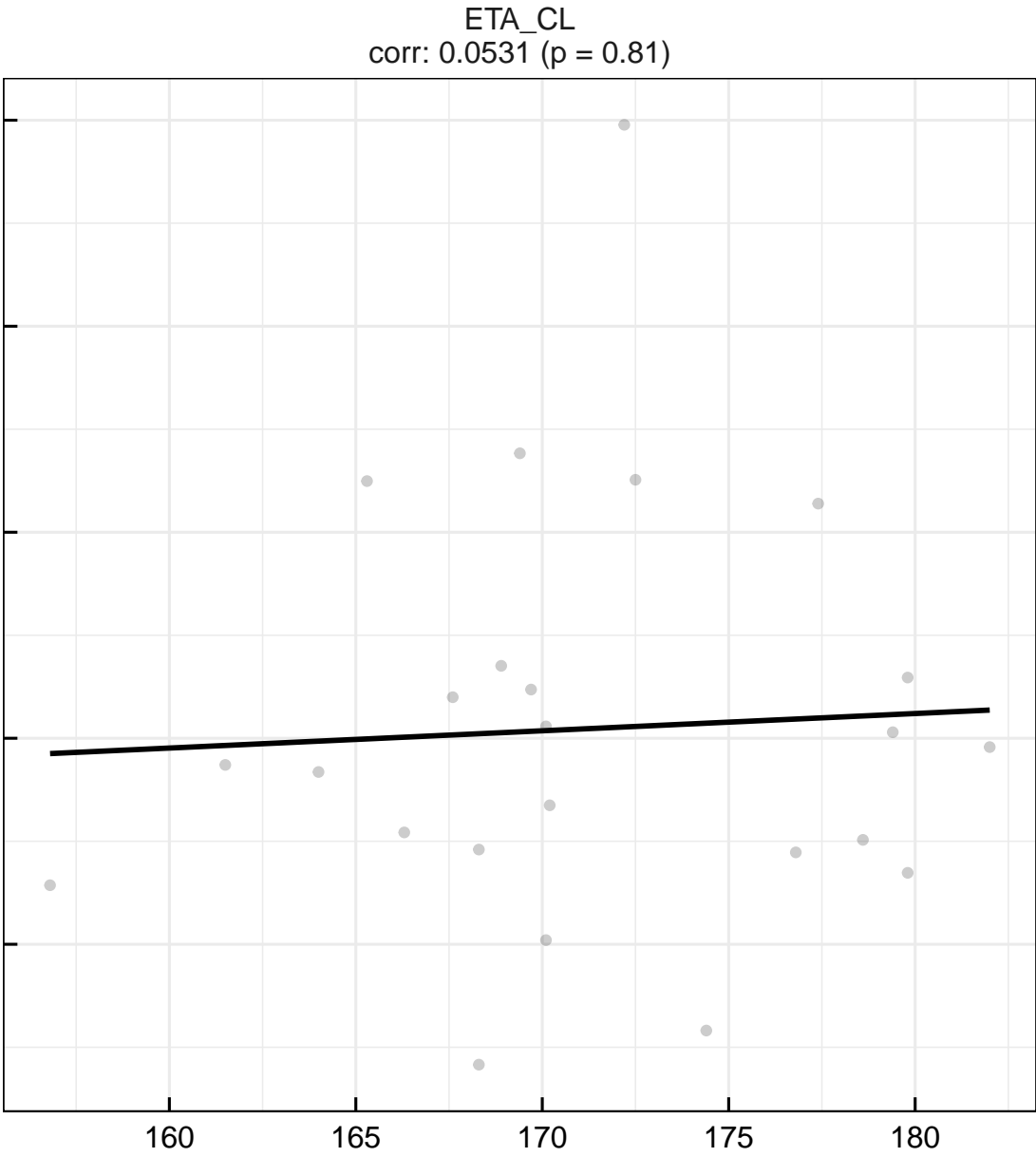
ETA\_Vc  
corr: 0.479 (p < 0.05)



|corr|>0.3 — no — yes

Covariate: HT0 (Height)

Individual random effects versus covariate

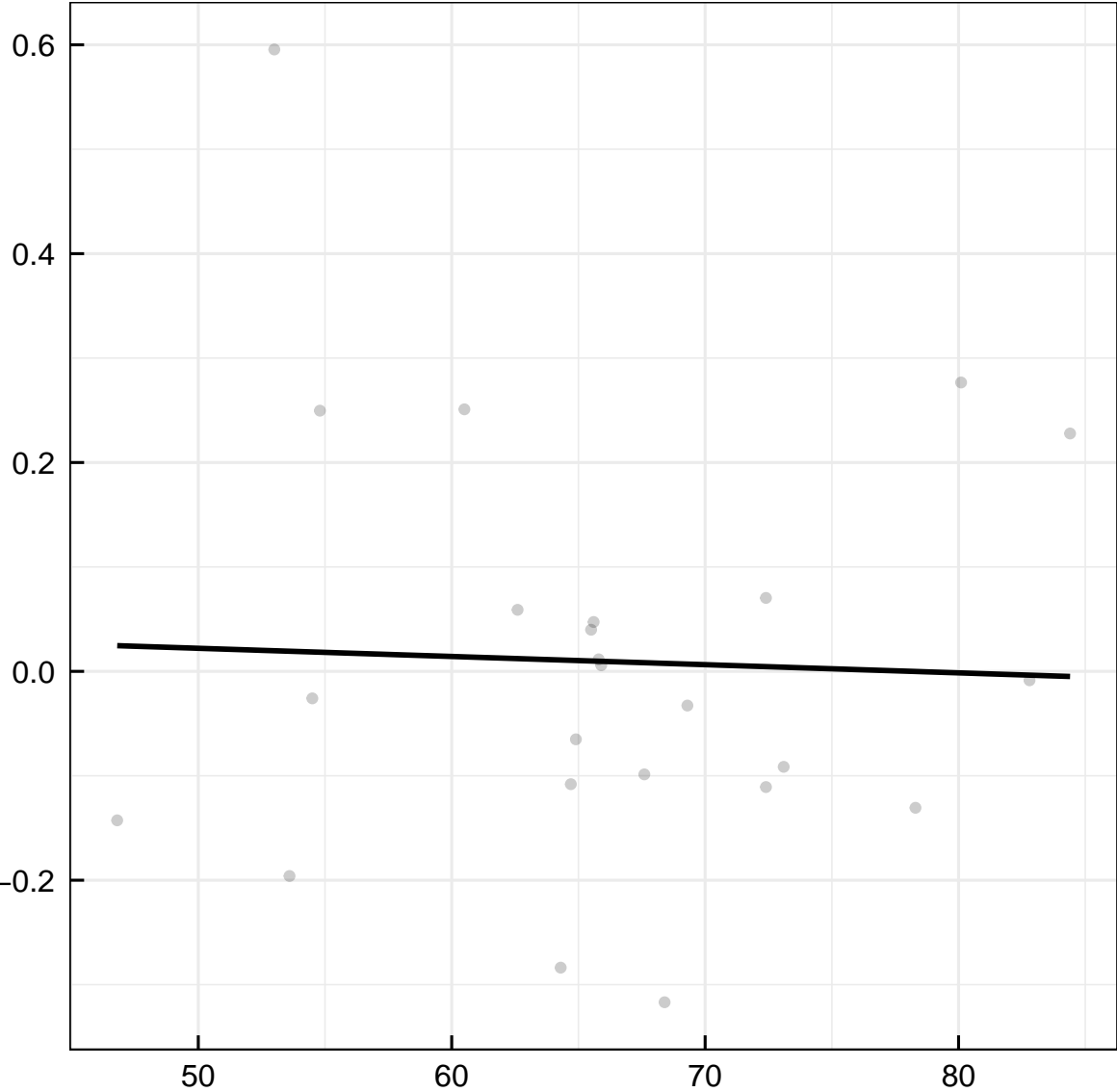


|corr|>0.3 — no

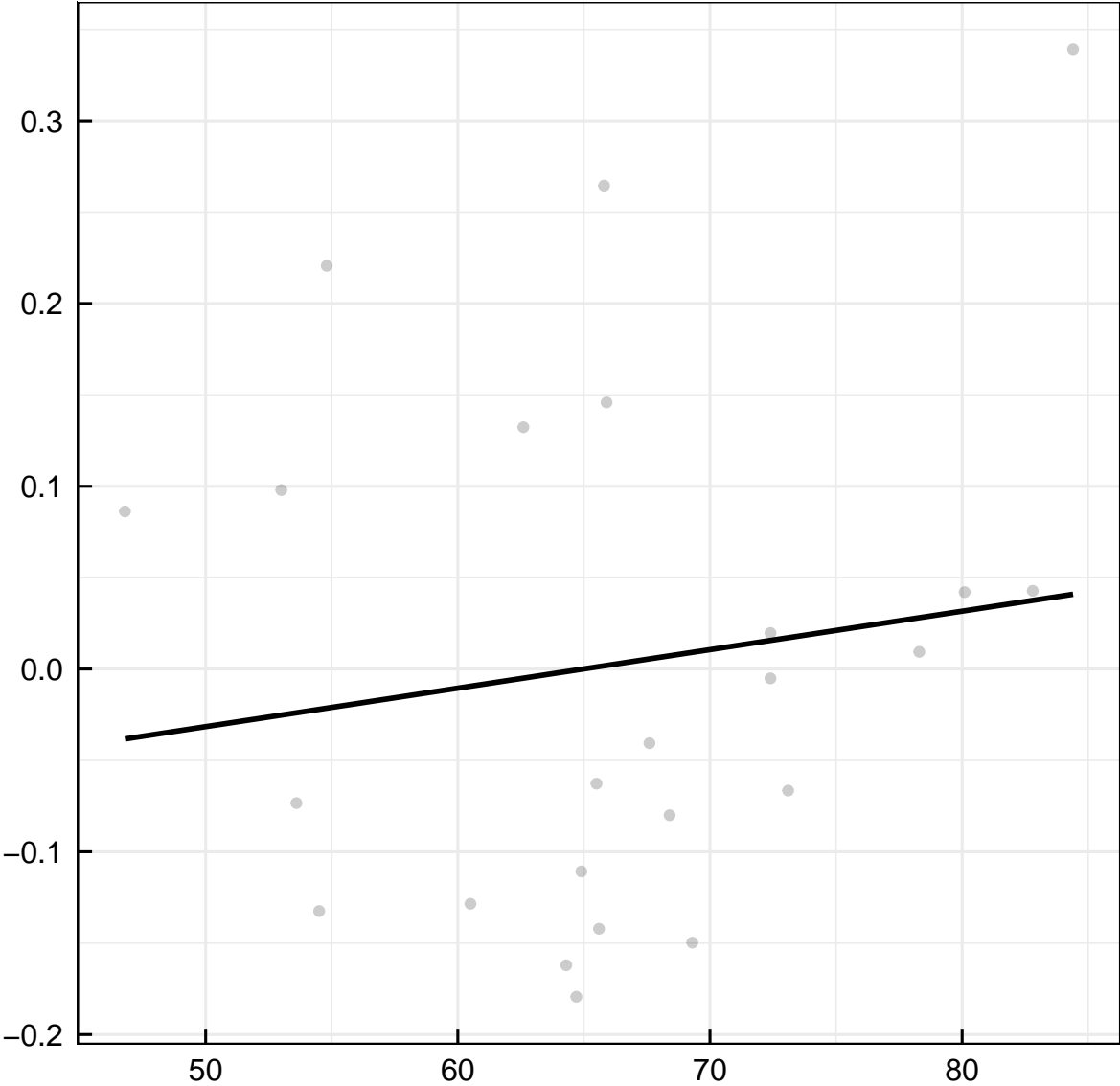
Covariate: WT0 (Weight)

Individual random effects versus covariate

ETA\_CL  
corr: -0.0376 (p = 0.86)



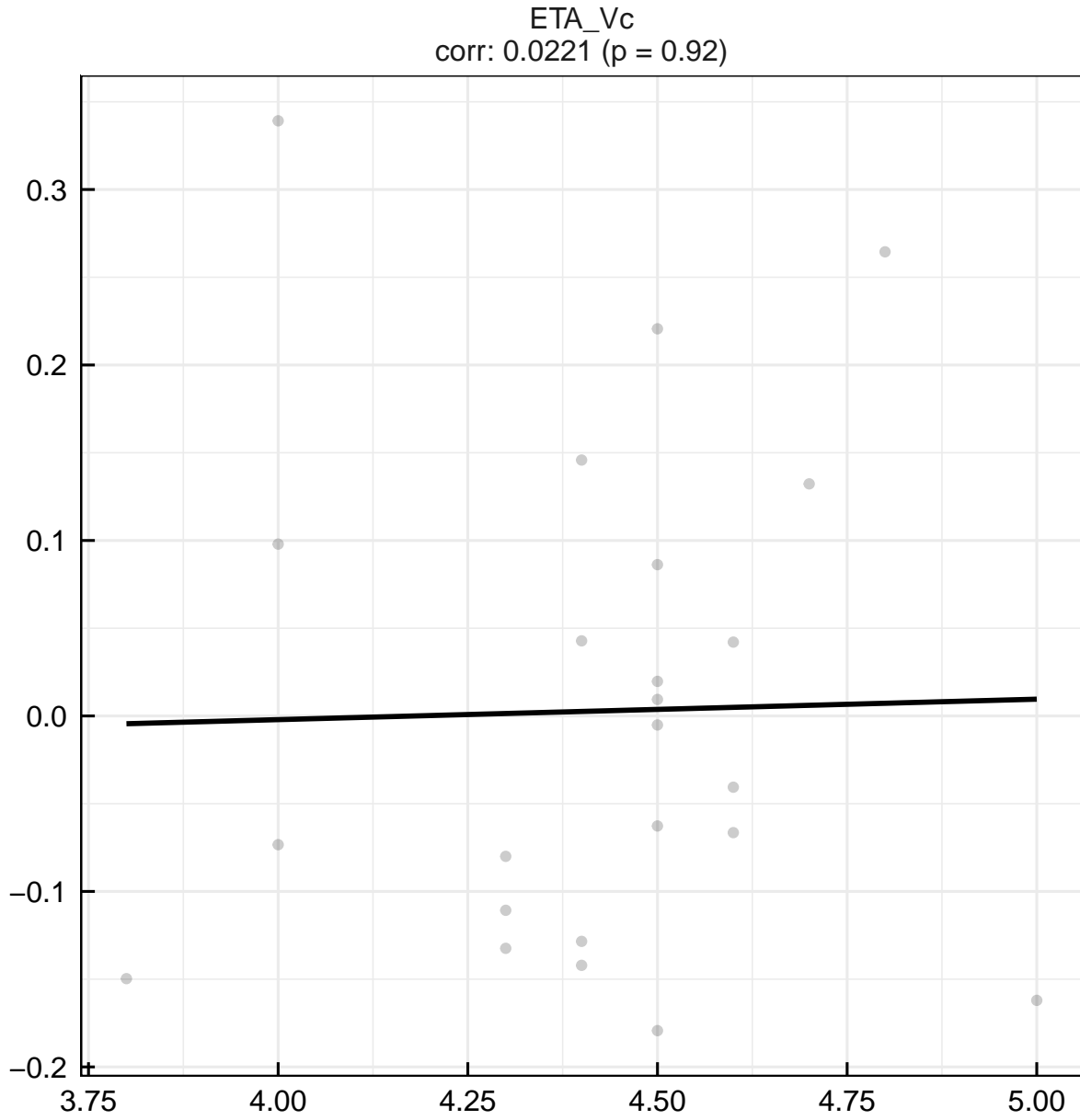
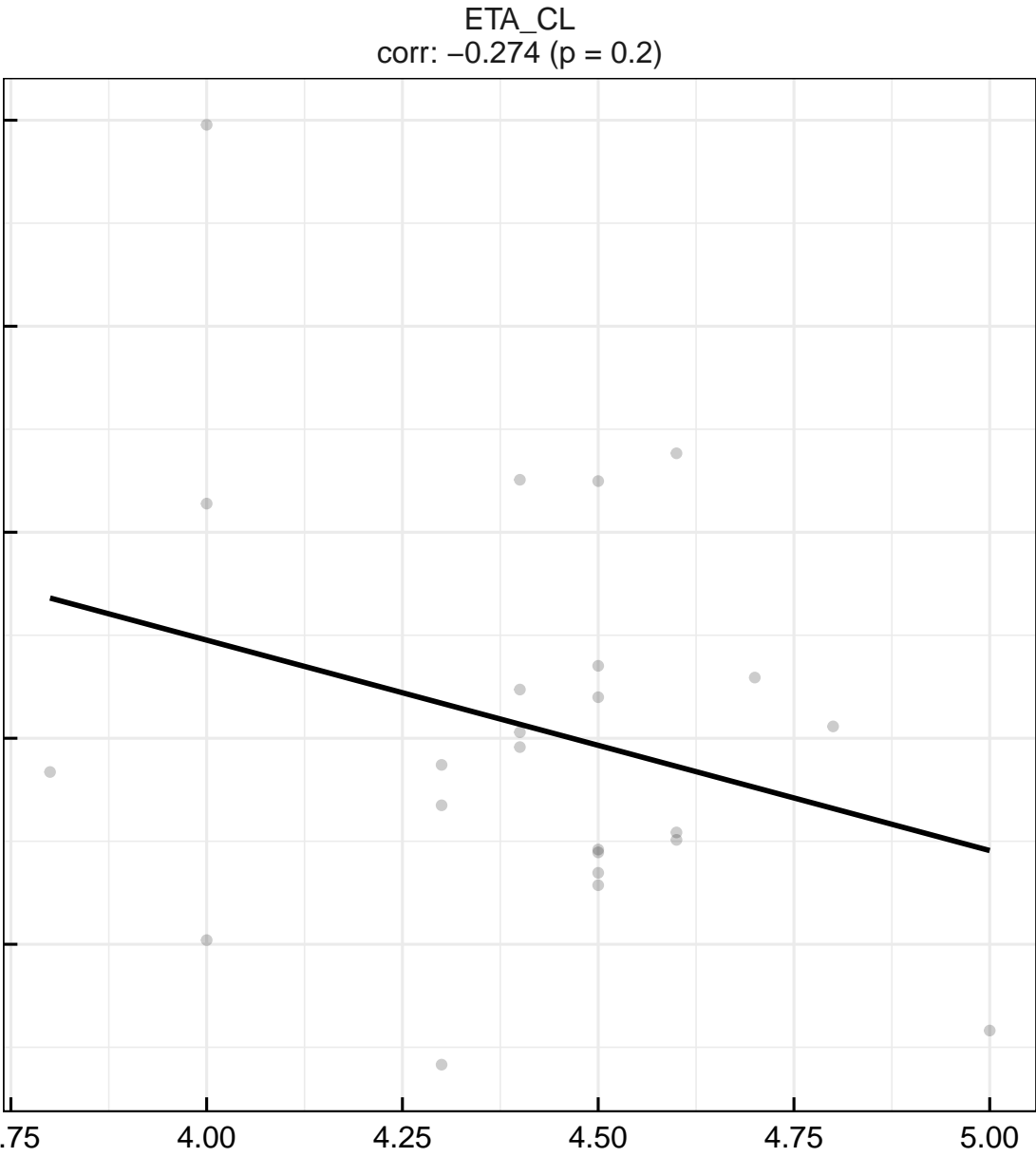
ETA\_Vc  
corr: 0.142 (p = 0.51)



|corr|>0.3 — no

Covariate: ALB0 (Albumin)

Individual random effects versus covariate

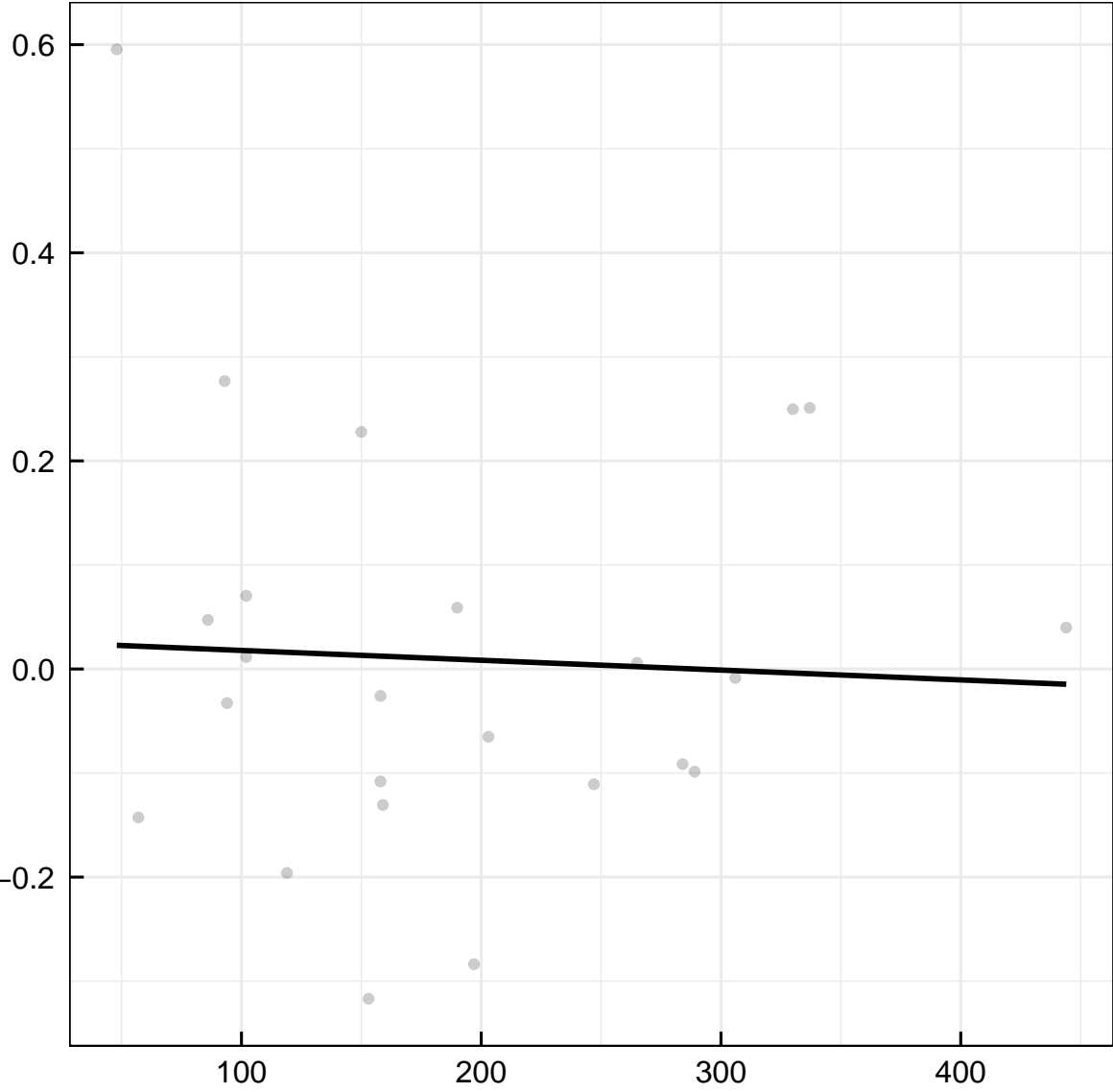


|corr|>0.3 — no

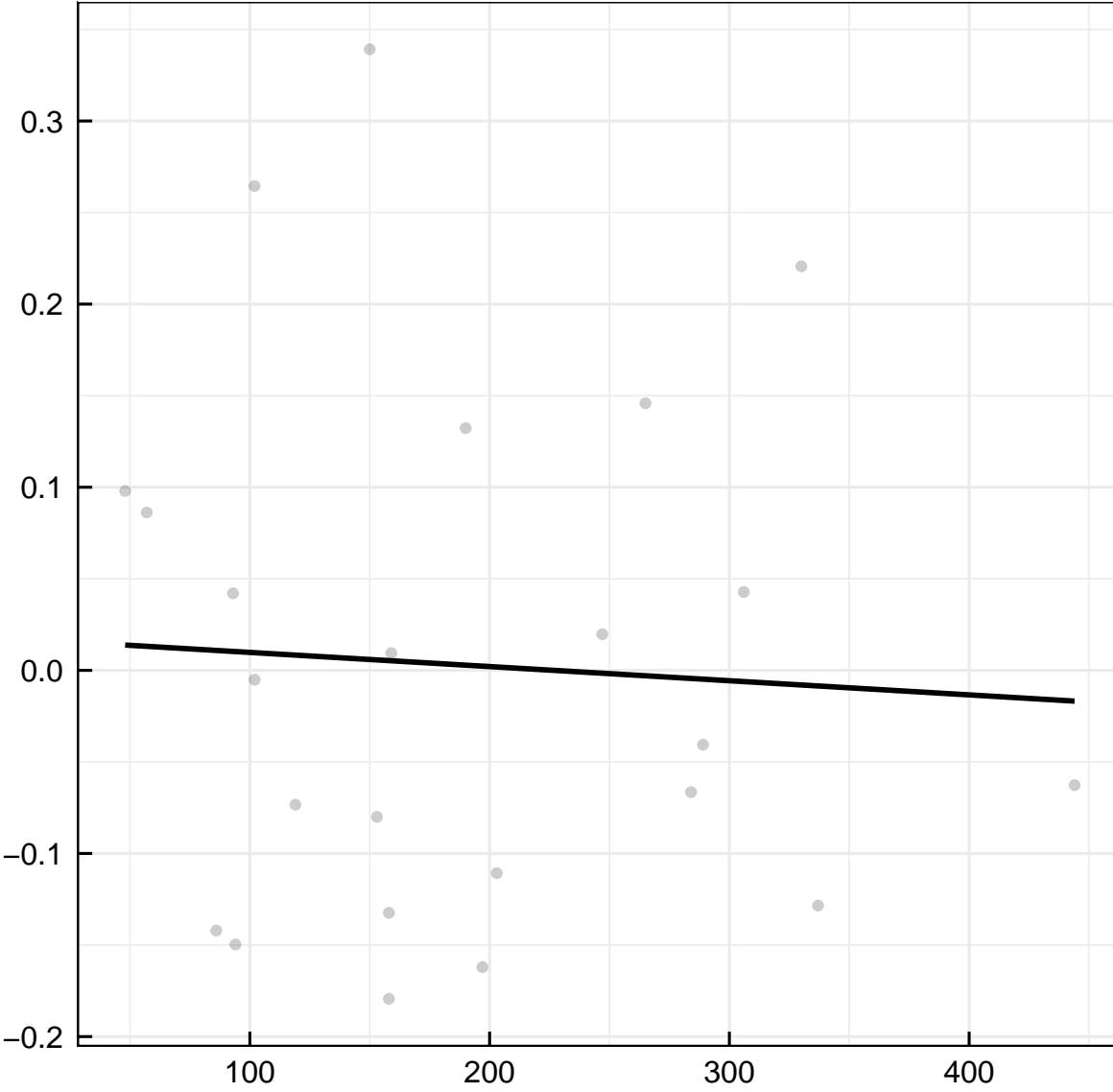
Covariate: CK0 (Creatine Kinase)

Individual random effects versus covariate

ETA\_CL  
corr: -0.0482 (p = 0.82)



ETA\_Vc  
corr: -0.0558 (p = 0.8)



|corr|>0.3 — no

Covariate: SEXF (Gender)

Individual random effects versus covariate

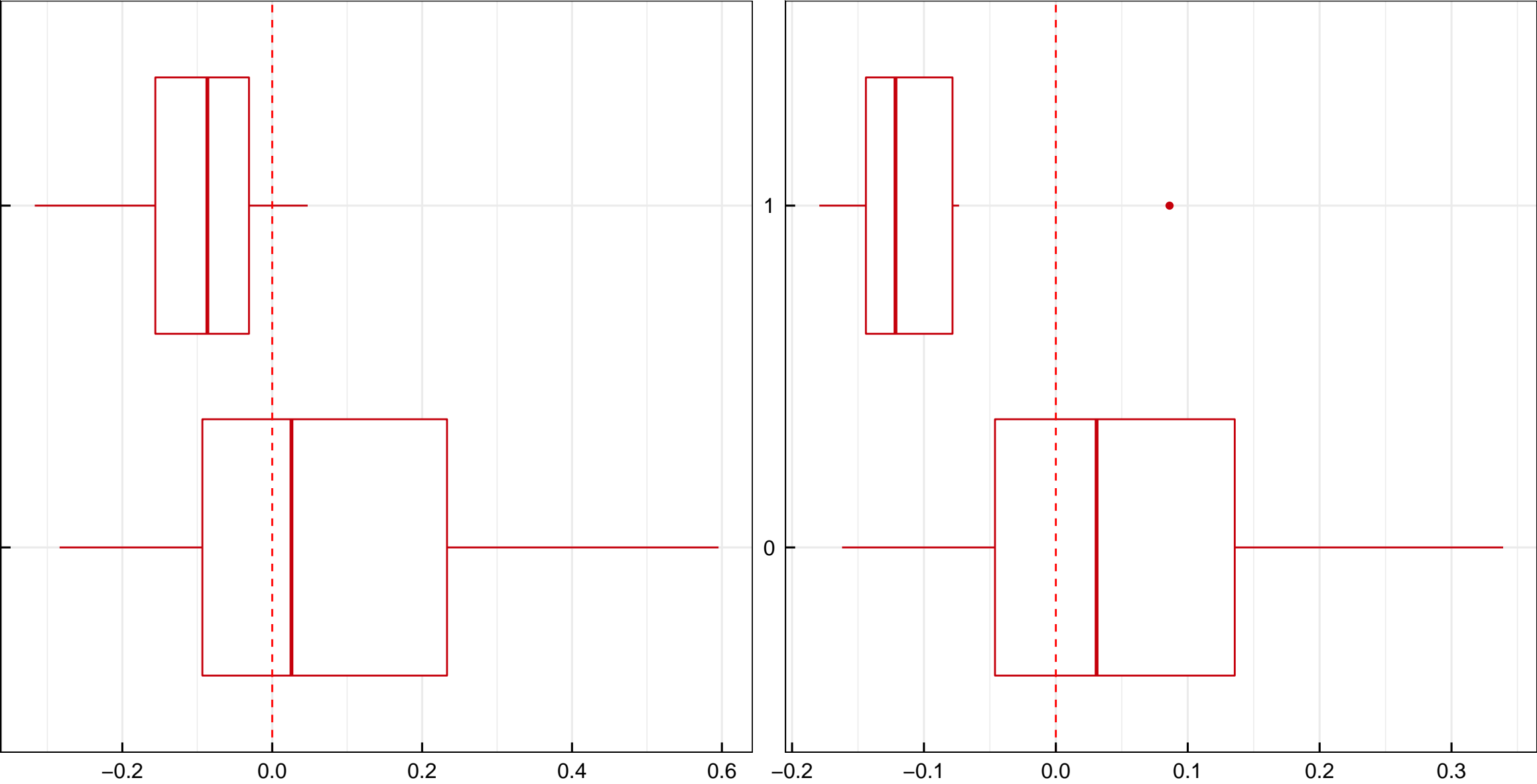
p-Value from t-test,  $p < 0.05$  suggests that means are different


0 (M): N=16

1 (F): N=8

ETA\_CL

ETA\_Vc



p-Value   $< 0.05$

Covariate: RACE (Race)  
Individual random effects versus covariate  
p-Value from t-test,  $p < 0.05$  suggests that means are different  
1 (WHITE): N=4  
6 (OTHER): N=20

ETA\_CL

ETA\_Vc

