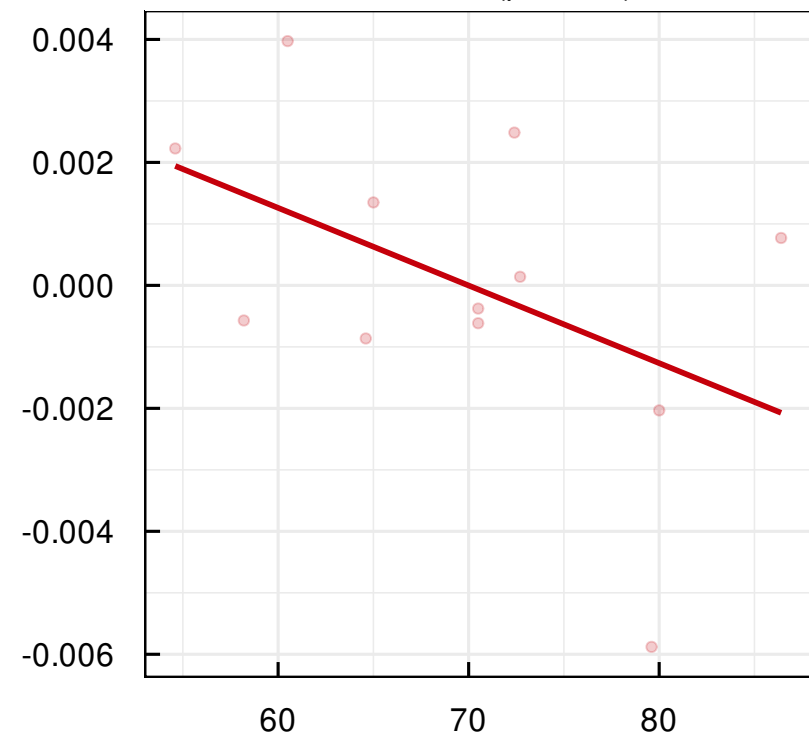


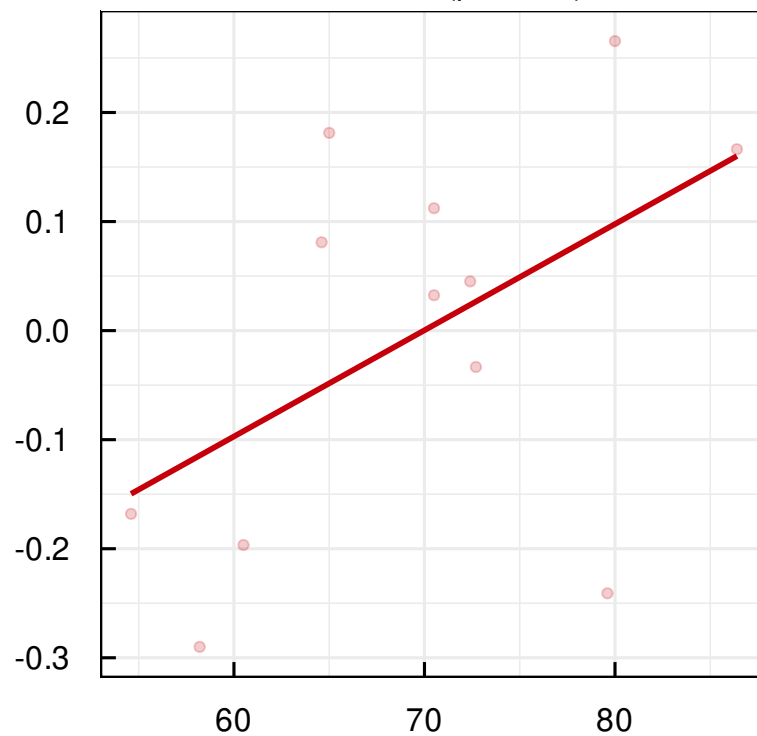
Covariate: WT0

Individual random effects versus covariate

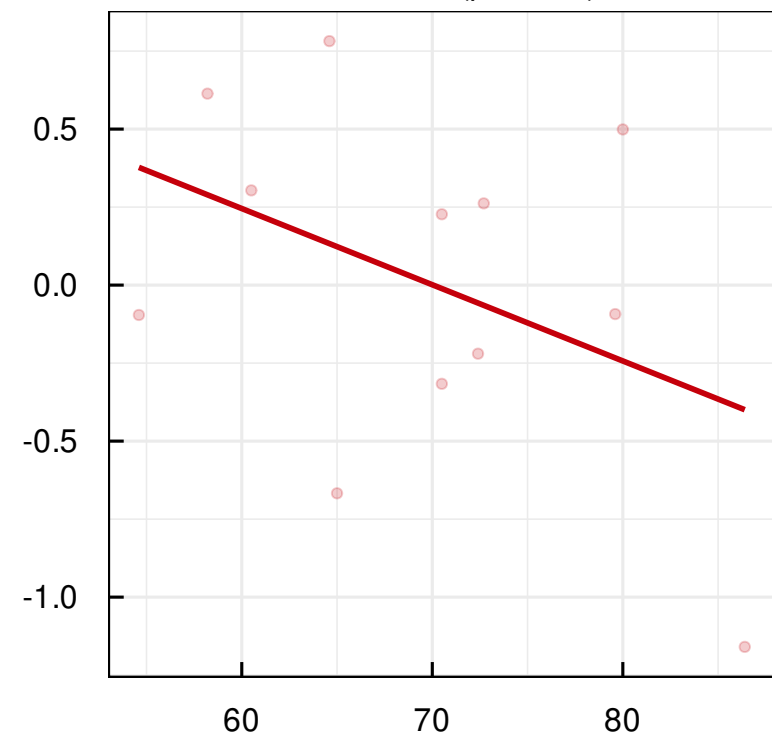
ETA_ka
corr: -0.477 (p = 0.12)



ETA_CL
corr: 0.509 (p = 0.09)



ETA_Vc
corr: -0.417 (p = 0.18)



|corr|>0.3 — yes

corr: correlation; p: p-value

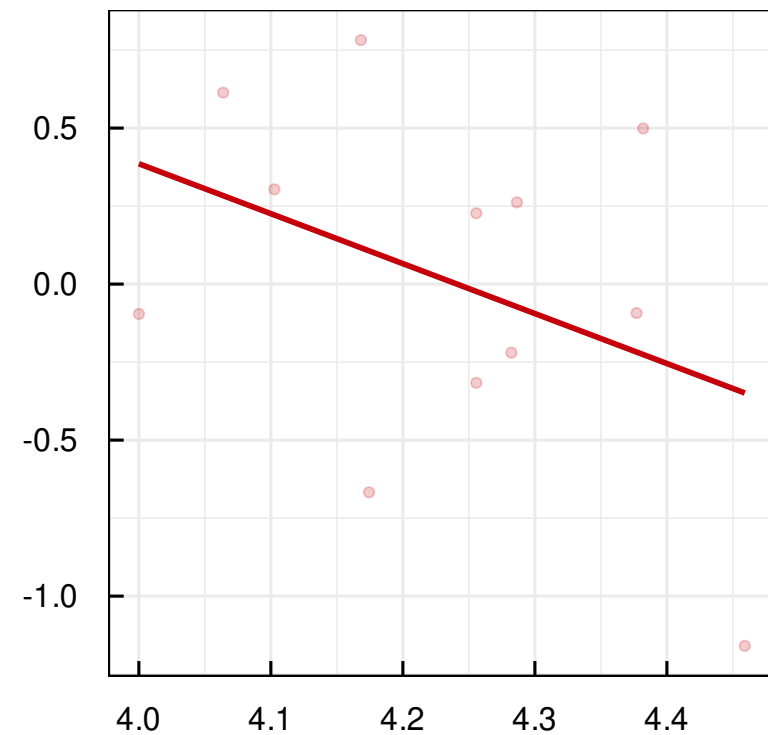
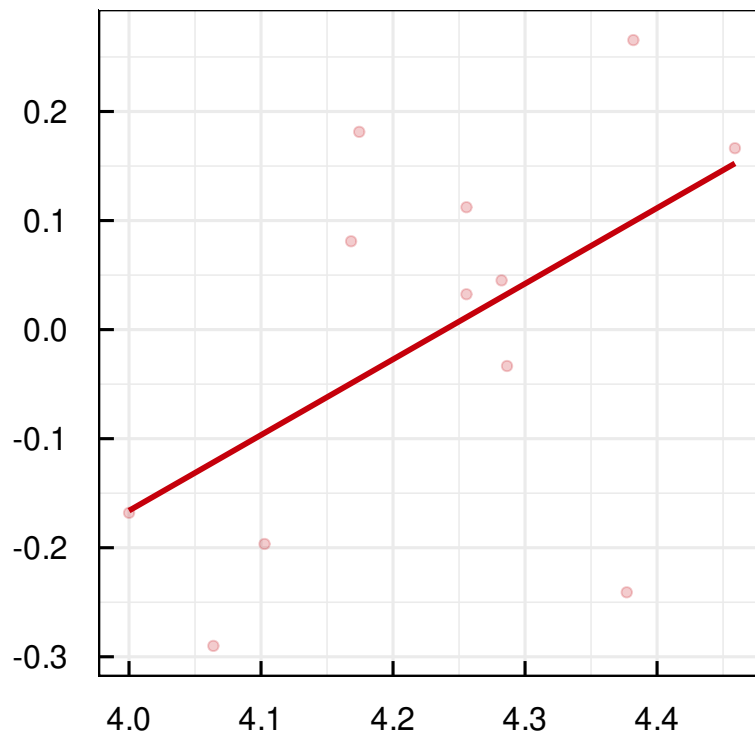
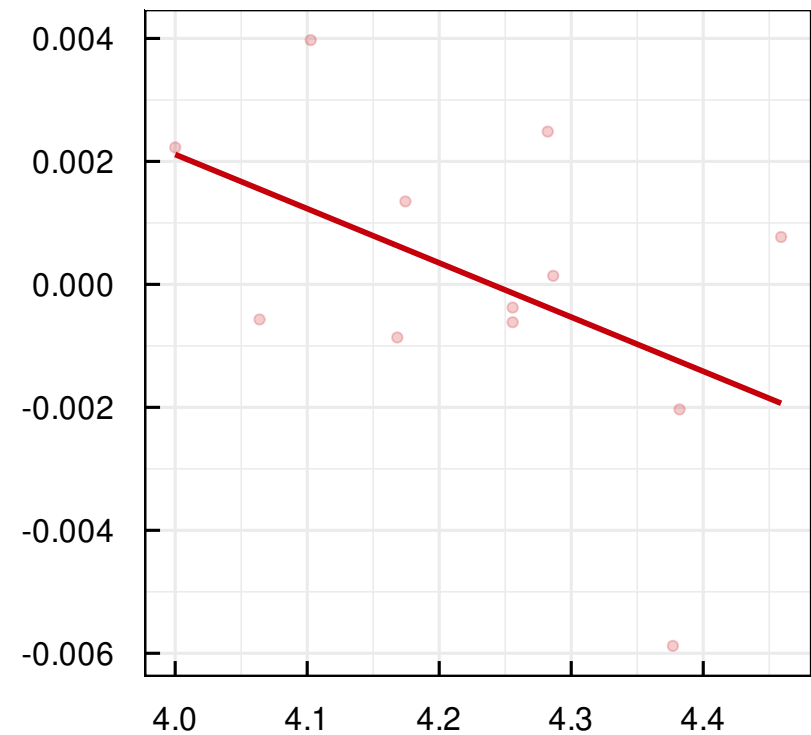
Covariate: log(WT0)

Individual random effects versus log(covariate)

ETA_ka
corr: -0.482 (p = 0.11)

ETA_CL
corr: 0.525 (p = 0.08)

ETA_Vc
corr: -0.396 (p = 0.2)



|corr|>0.3 — yes

corr: correlation; p: p-value

Covariate: SEX

Individual random effects versus covariate

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

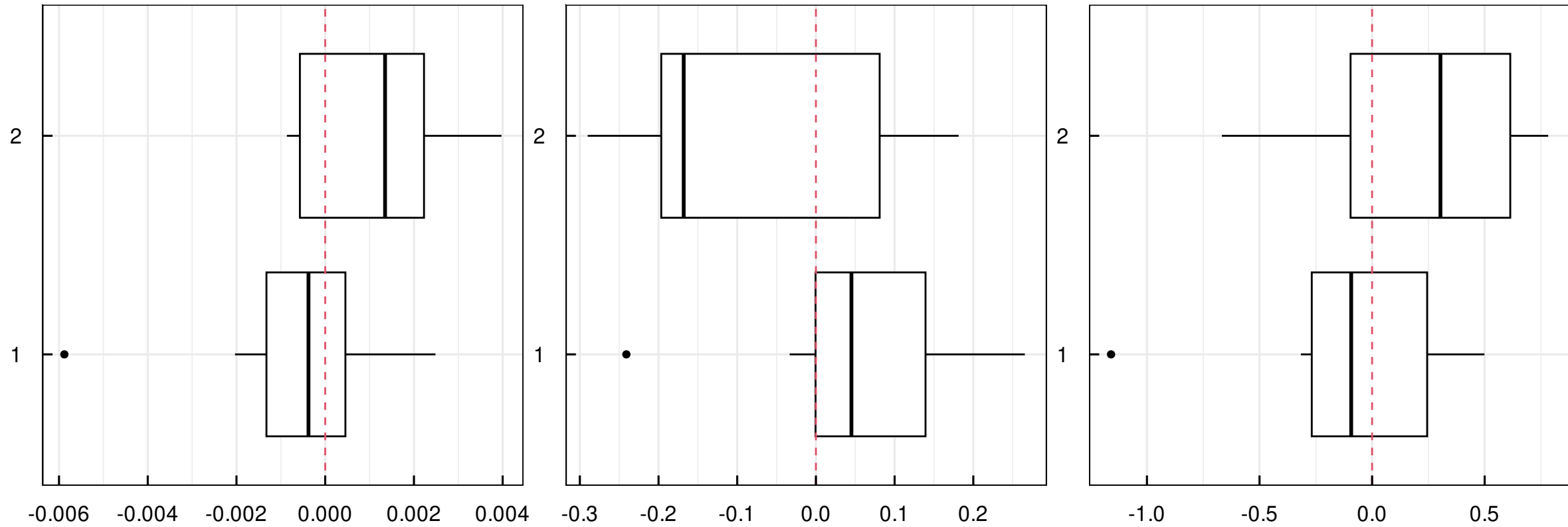
1: N=7


2: N=5

ETA_ka

ETA_CL

ETA_Vc



p-Value  ≥ 0.05