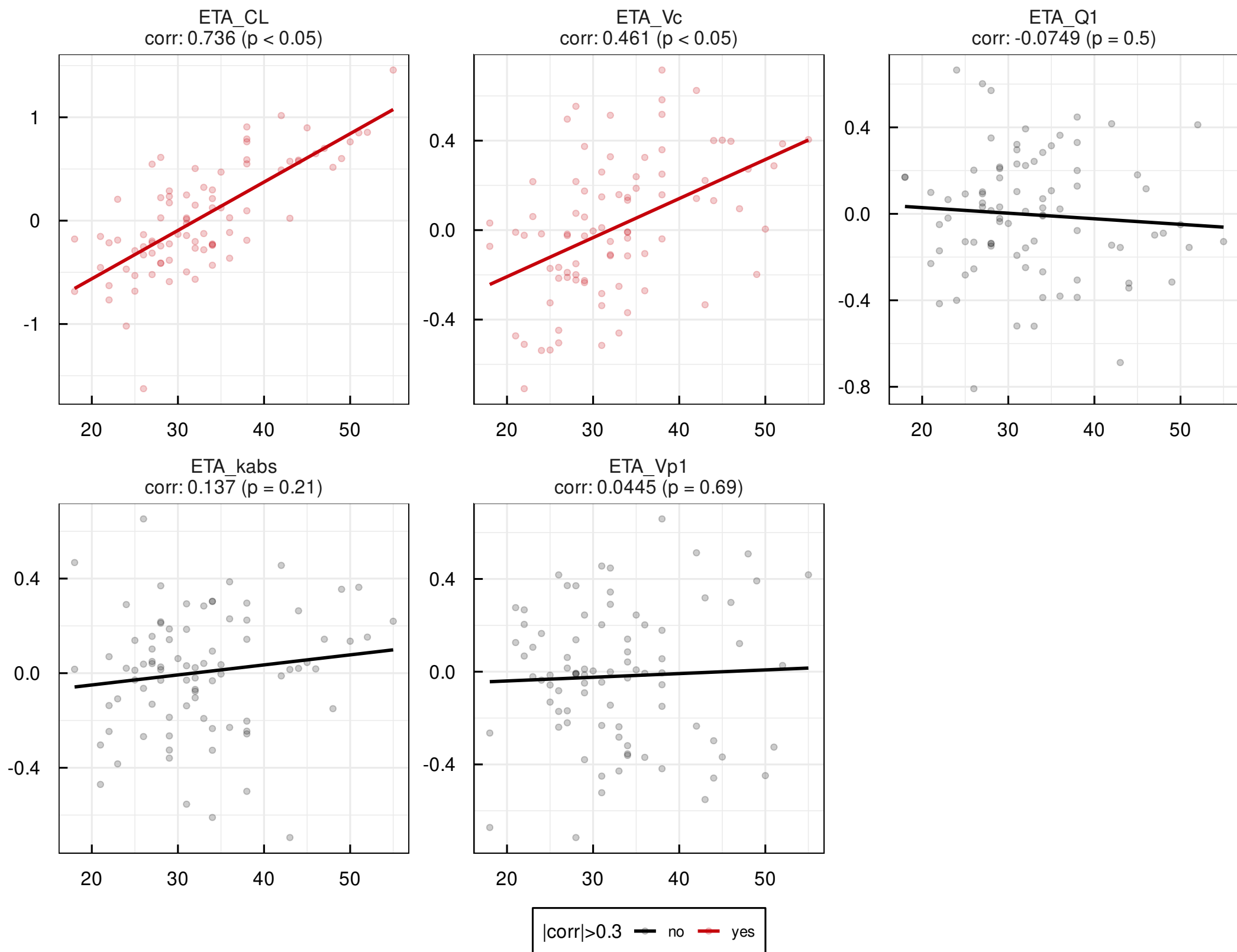


# Covariate: AGE (Age)

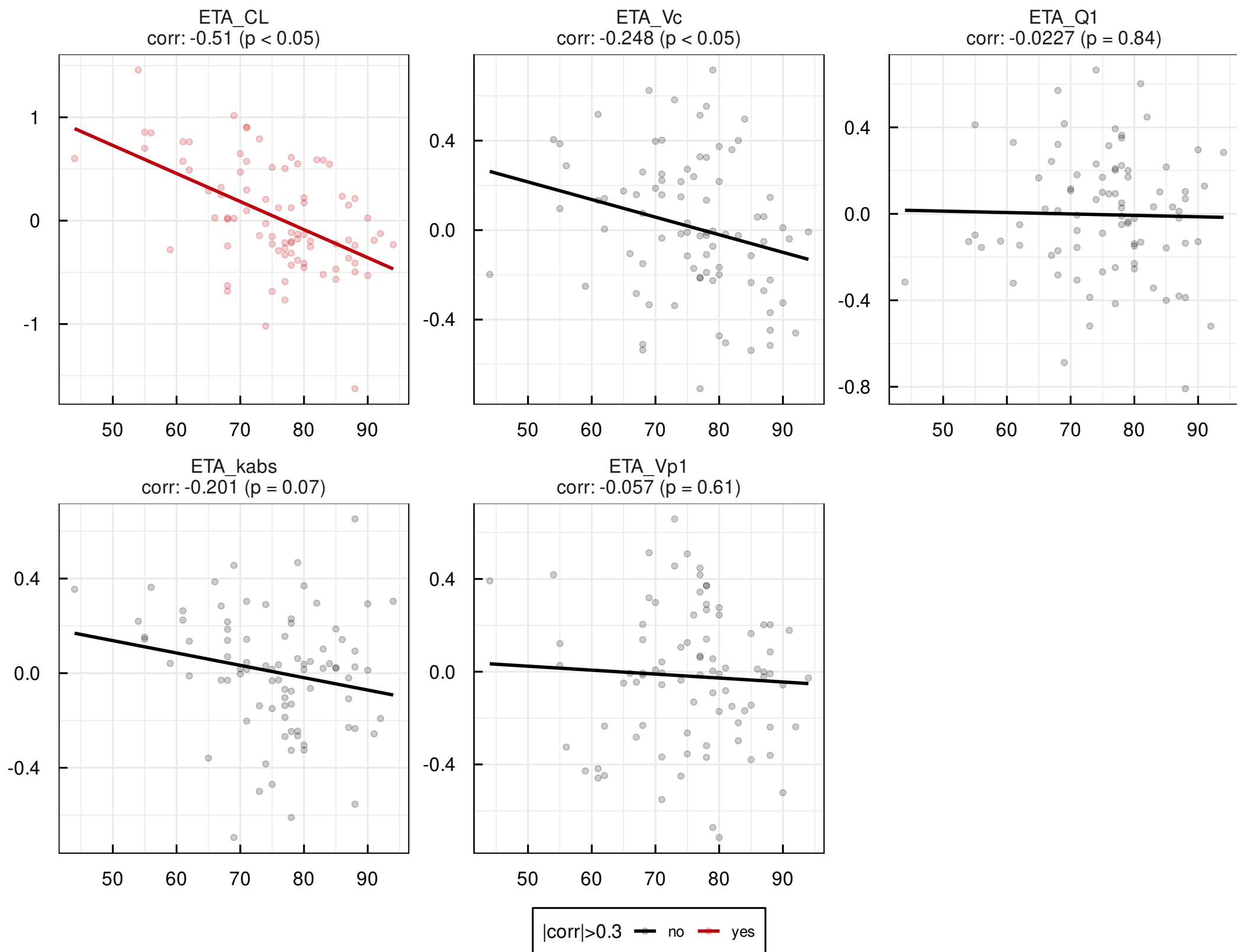
Individual random effects versus covariate



corr: correlation; p: p-value

# Covariate: WT0 (Bodyweight)

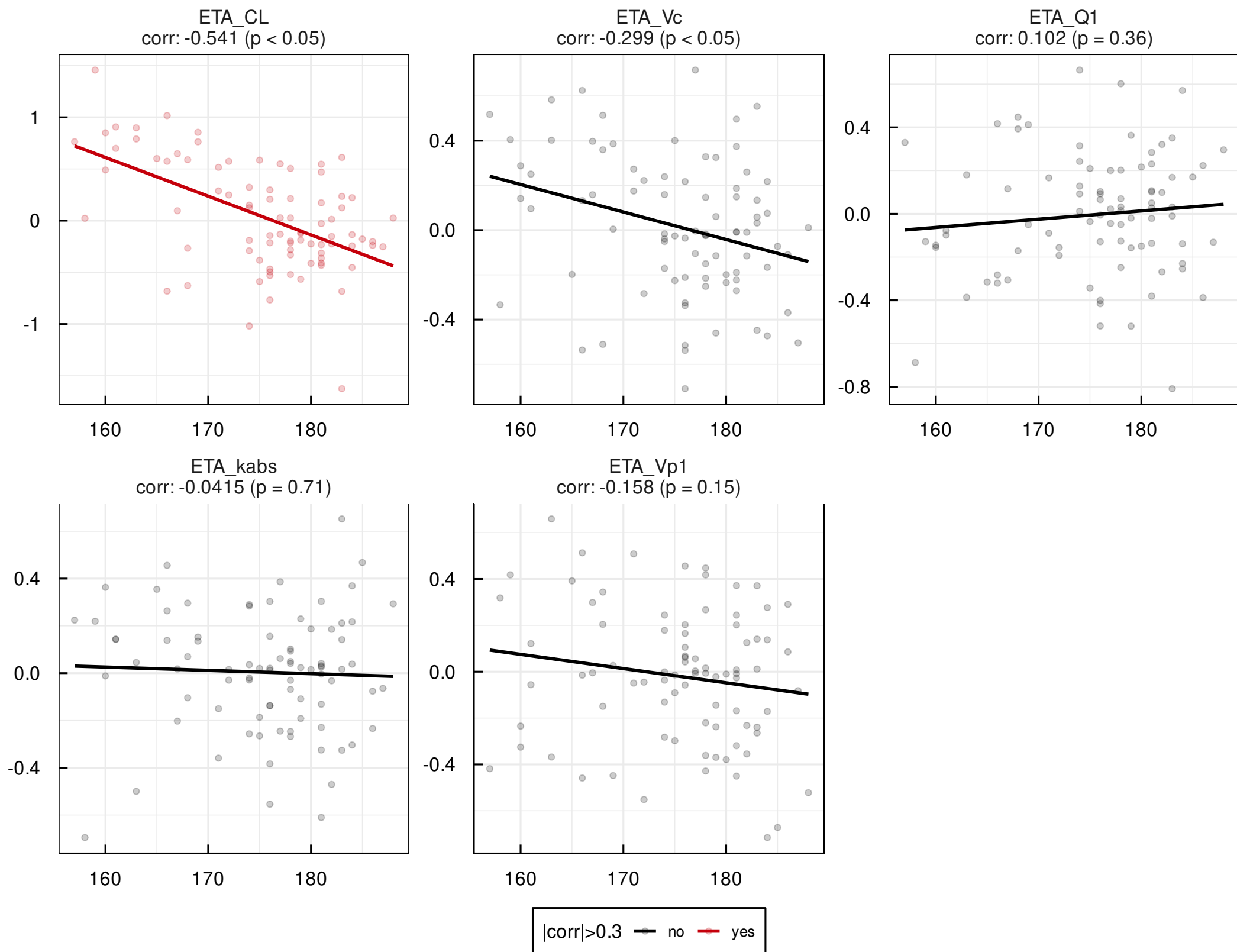
Individual random effects versus covariate



corr: correlation; p: p-value

# Covariate: HT0 (Height)

Individual random effects versus covariate



corr: correlation; p: p-value

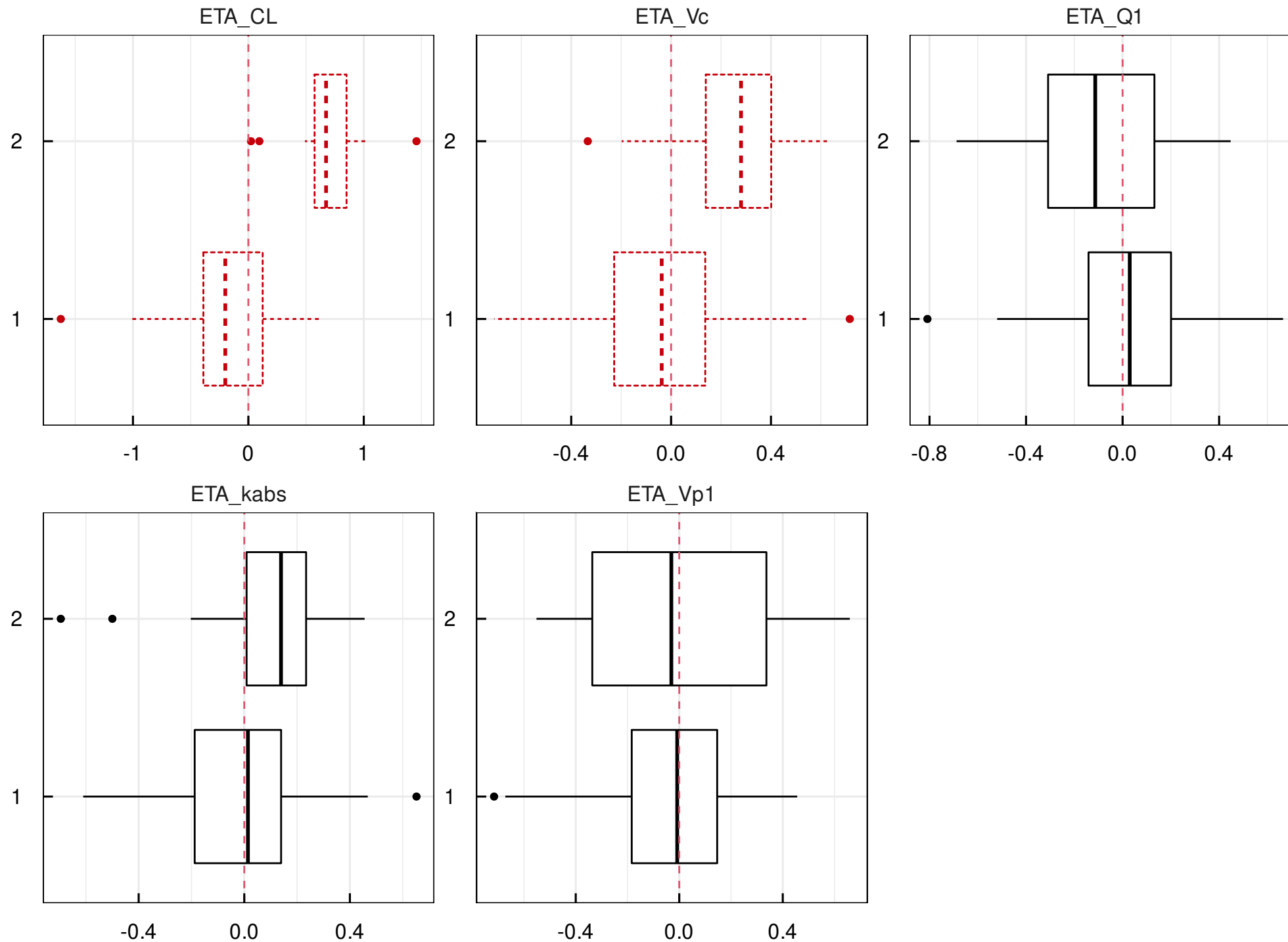
Covariate: SEX (Gender)

Individual random effects versus covariate



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

1 (male): N=64

2 (female): N=20



p-Value   $\geq 0.05$    $< 0.05$   NA

p-Value   $\geq 0.05$    $< 0.05$