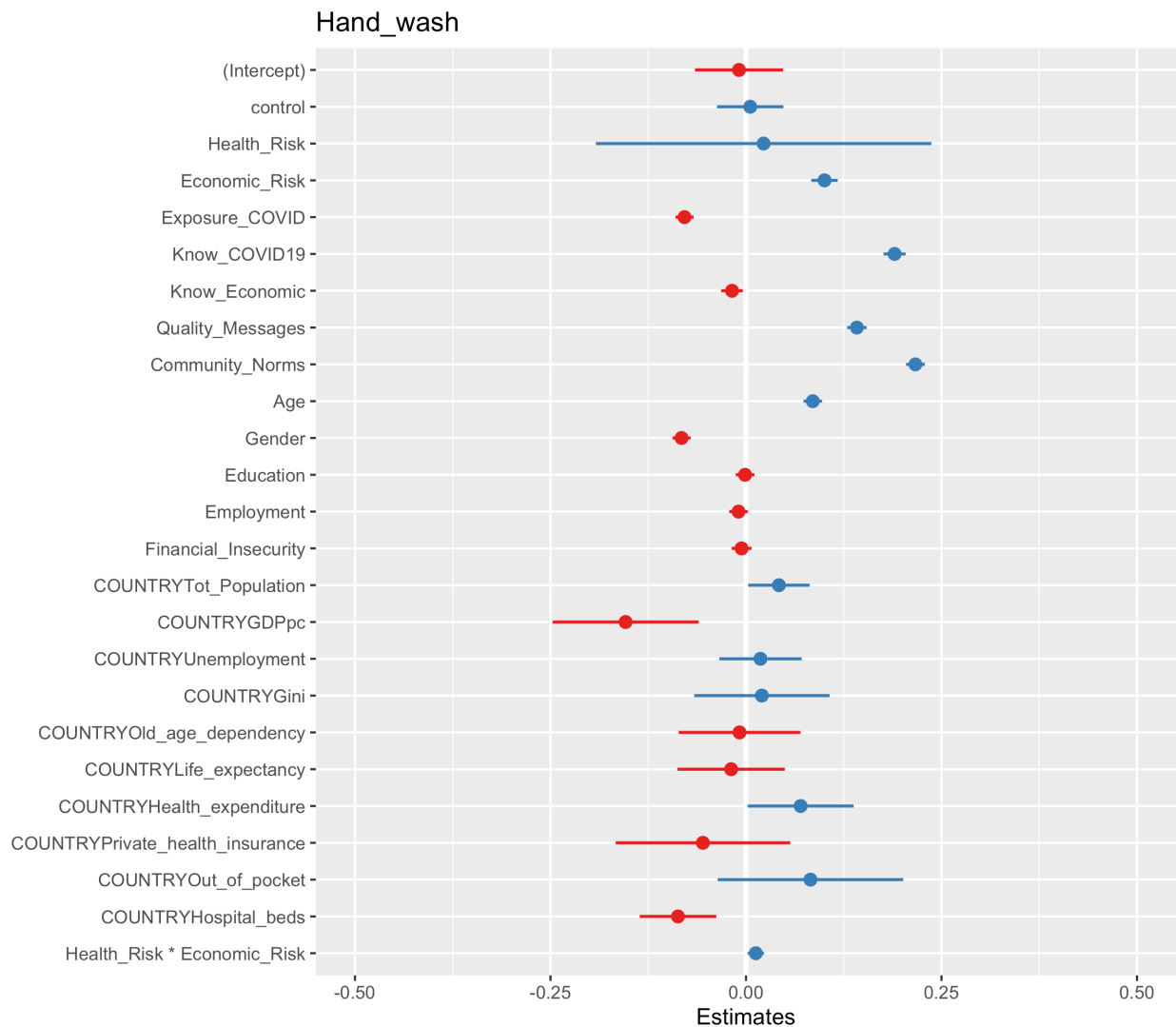


Linear mixed model fit by REML. t-tests use Satterthwaite's method ['lmerModLmerTest']
 Formula: Hand_wash ~ 1 + control + Health_Risk + Economic_Risk + Health_Risk *
 Economic_Risk + Exposure_COVID + Know_COVID19 + Know_Economic +
 Quality_Messages + Community_Norms + Age + Gender + Education +
 Employment + Financial_Insecurity + COUNTRYTot_Population +
 COUNTRYGDPpc + COUNTRYUnemployment + COUNTRYGini +
 COUNTRYOld_age_dependency +
 COUNTRYLife_expectancy + COUNTRYHealth_expenditure +
 COUNTRYPrivate_health_insurance +
 COUNTRYOut_of_pocket + COUNTRYHospital_beds + (1 + Health_Risk + Economic_Risk |
 Country)
 Data: Model_no_group
 Control: lmerControl(optimizer = "Nelder_Mead", optCtrl = list(maxfun = 40000))



Random effects

