HAUSMAN TEST

> phtest(fcsfixed, fcsrandom)

Hausman Test

data: FCS ~ Numberofdiffererentcropsproducedbythehousehold + Householdsize + ...

chisq = 75.7916, df = 12, p-value = 2.603e-11

alternative hypothesis: one model is inconsistent

> phtest(ddsfixed, ddsrandom)

Hausman Test

data: DDS ~ Numberofdiffererentcropsproducedbythehousehold + Householdsize + ...

chisq = 72.7353, df = 12, p-value = 9.824e-11

alternative hypothesis: one model is inconsistent

> phtest(caloriesfixed, caloriesrandom)

Hausman Test

data: CaloriesbyHH ~ Numberofdiffererentcropsproducedbythehousehold + ...

chisq = 45.147, df = 12, p-value = 9.724e-06

alternative hypothesis: one model is inconsistent