



Under homoskedasticity, $l_1 \parallel l_2$.

a) Skip

b) Skip

c) Skip

d) Expect income to contribute to heteroskedasticity
 predict residuals, plot them. If fan-shaped, then there
 is probably heteroskedasticity.

e) ϵ : sort inc sorts by inc.

$$GQ = \frac{2231672}{218883} \approx 10 > 1 = F_{1, \infty, \infty}$$

ϵ : reg y x , robust gives us White-Huber se.