Classical

Working (Rao-Scott+F) LRT for node.cls

in svyglm(formula = y ~ node.cls, design = sd.w)

Working 2logLR = 18 p= 0.00003

df=1; denominator df= 328

Causal

Working (Rao-Scott+F) LRT for node.cau anyACE\_T:node.cau - anyACE\_T

in svyglm(formula = as.numeric(y) ~ anyACE\_T:node.cau + node.cau -

1, design = sdw, family = gaussian)

Working 2logLR = 6.04 p= 0.2

(scale factors: 1.9 1.1 0.57 0.41 ); denominator df= 324