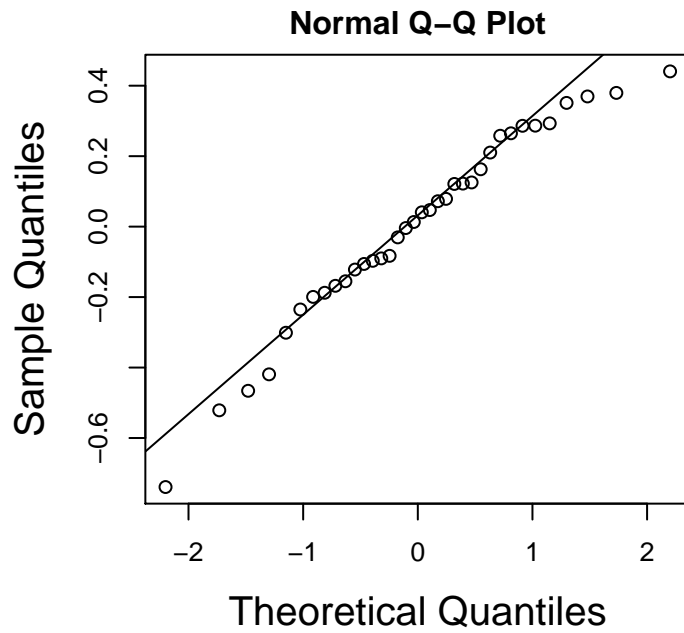
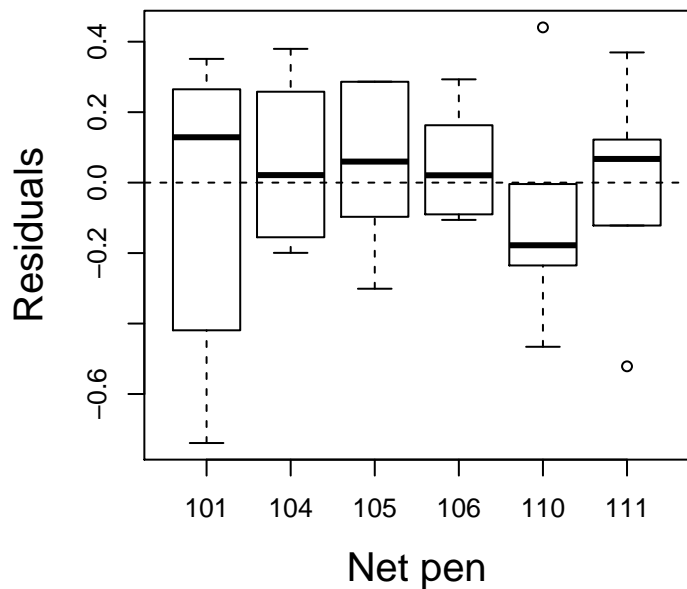
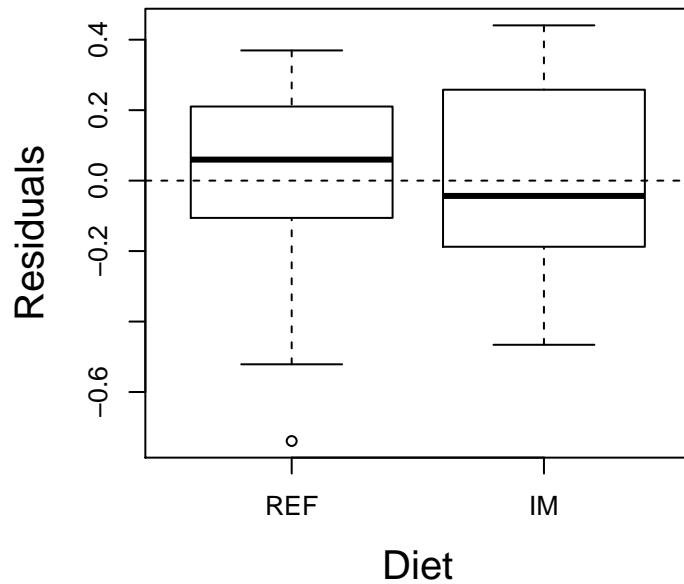
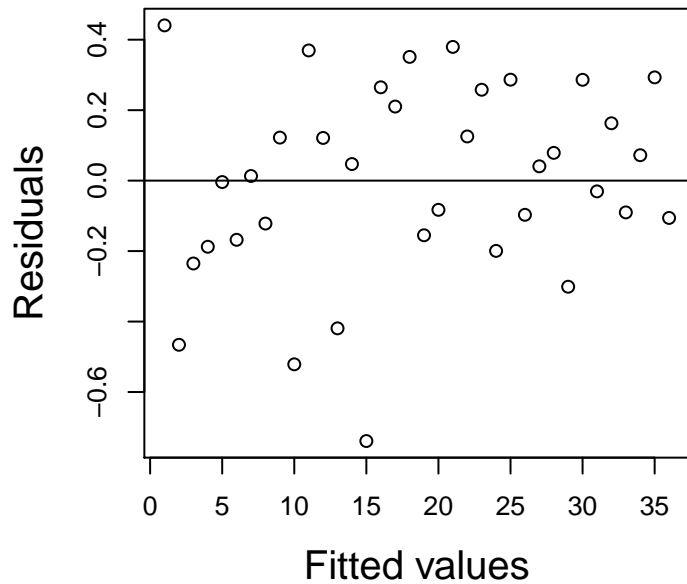
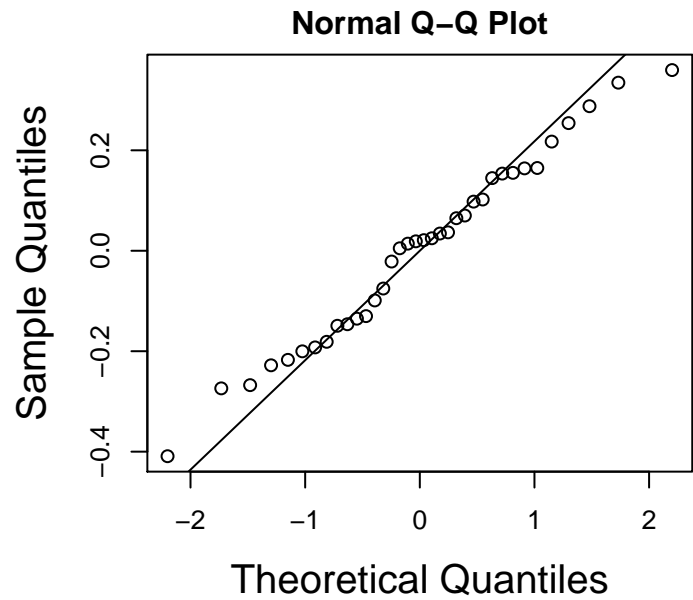
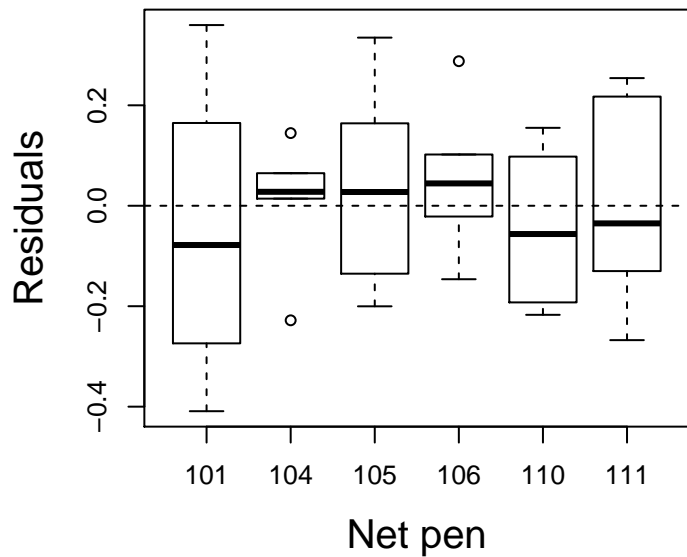
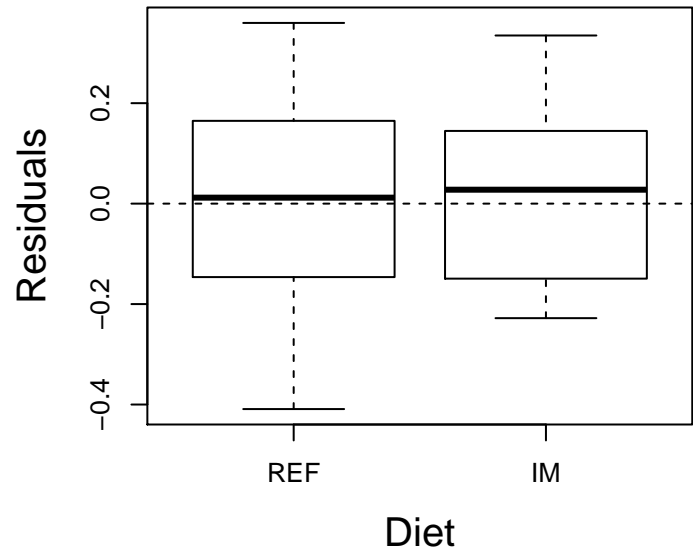
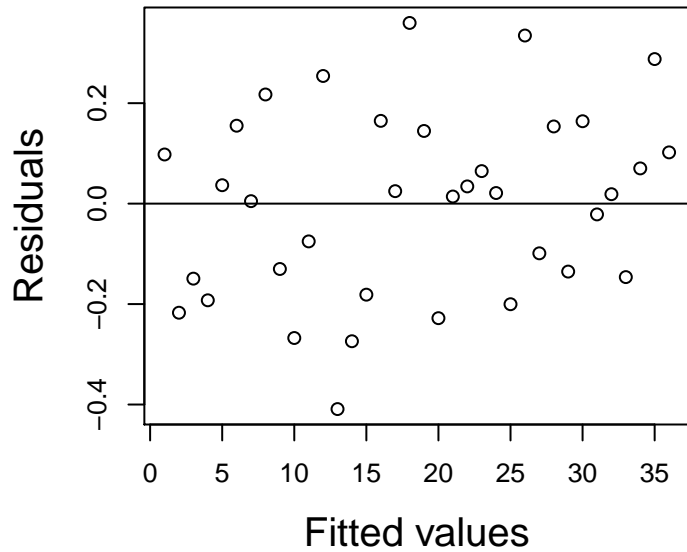


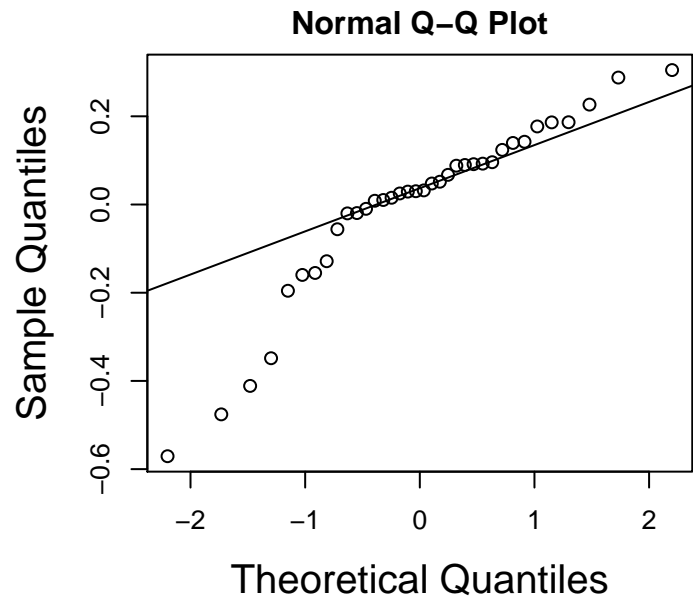
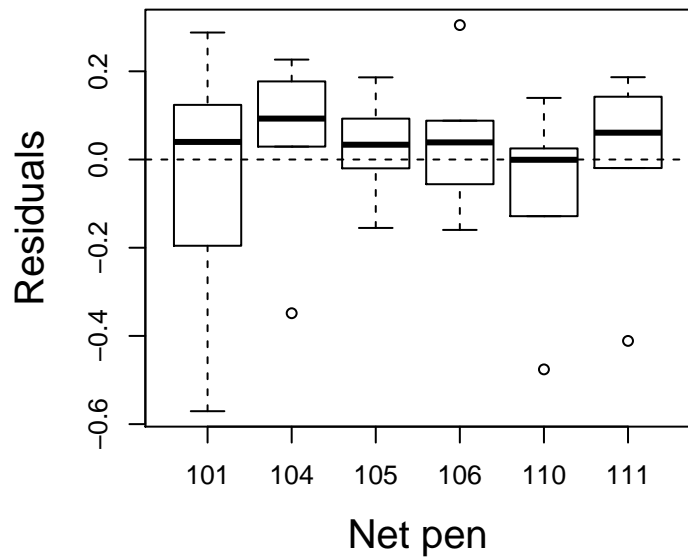
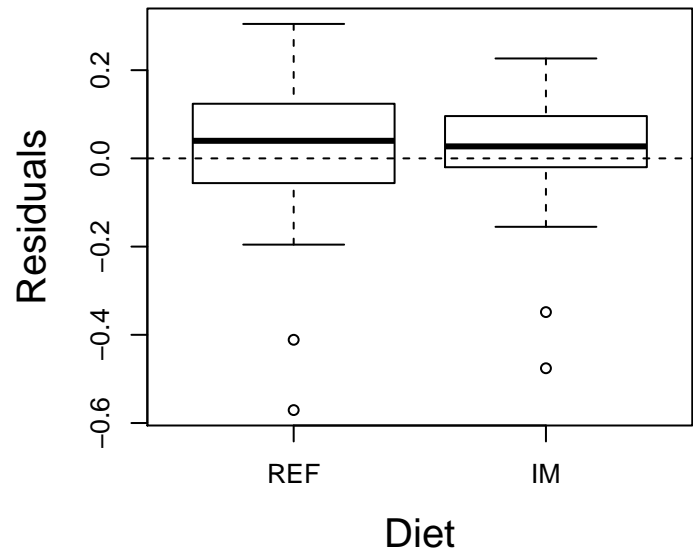
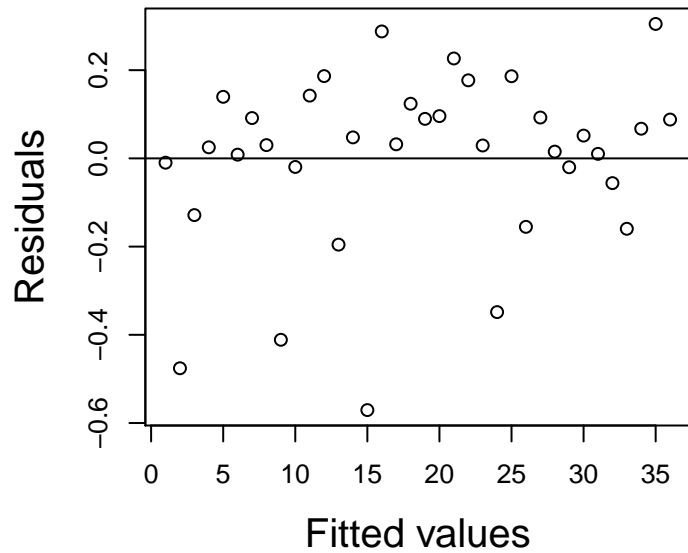
apoa1



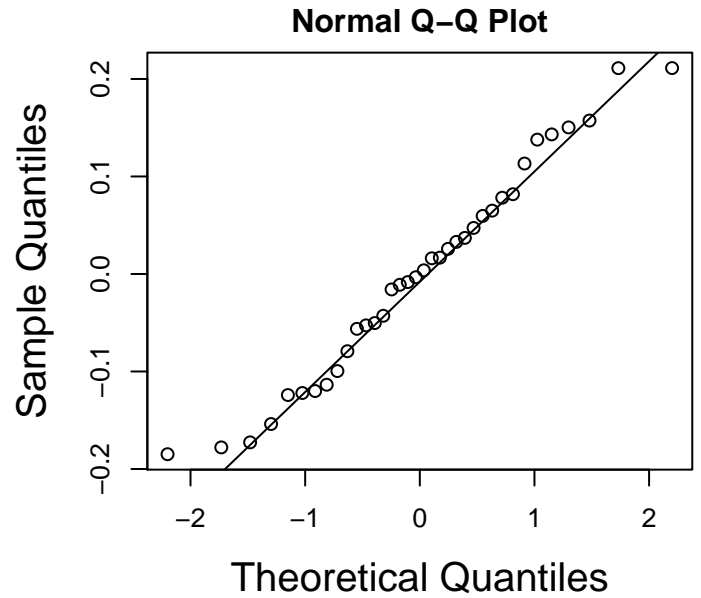
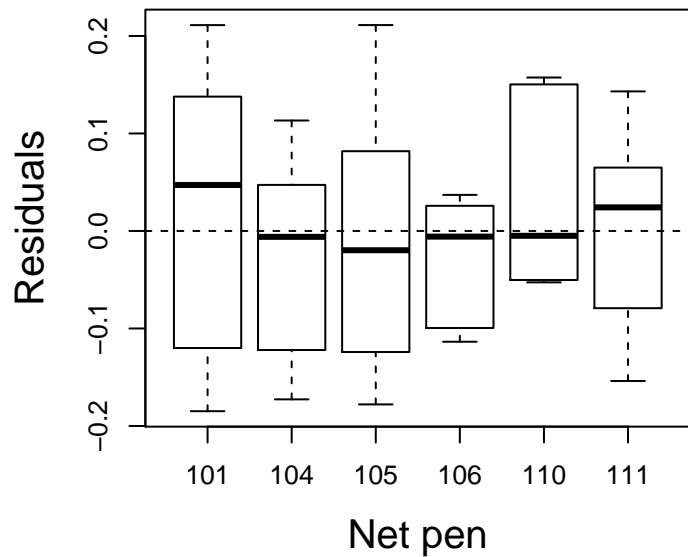
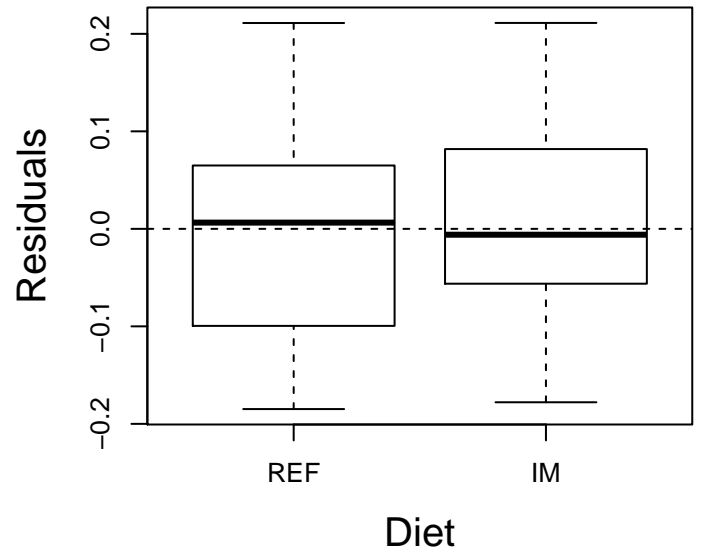
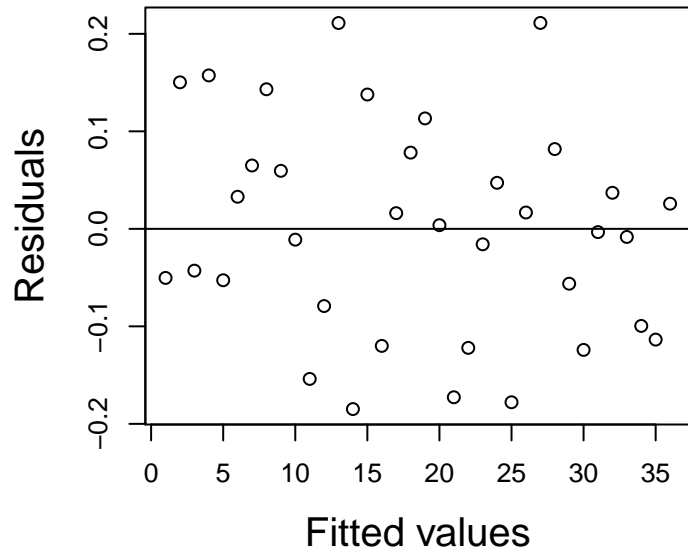
apoa4



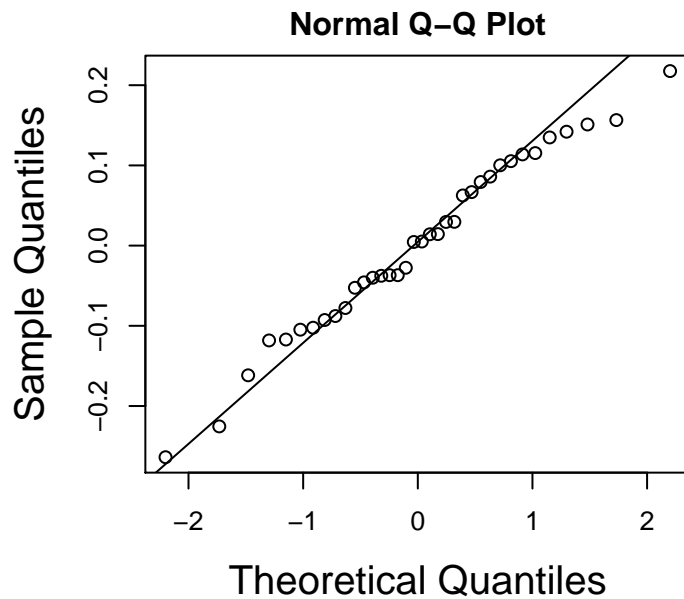
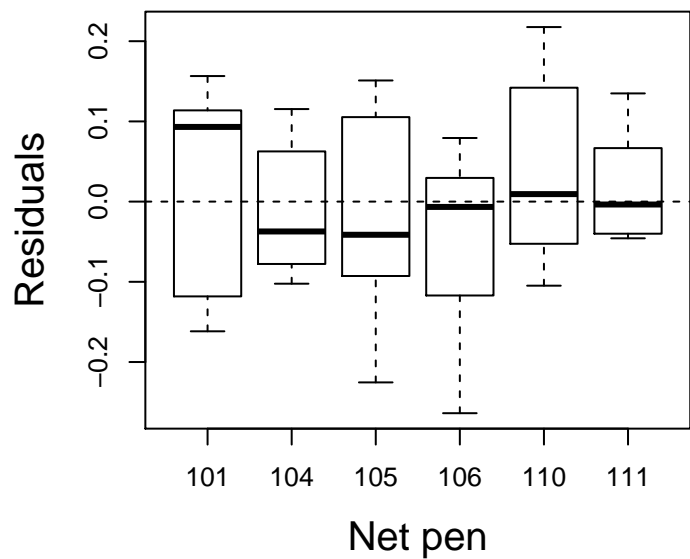
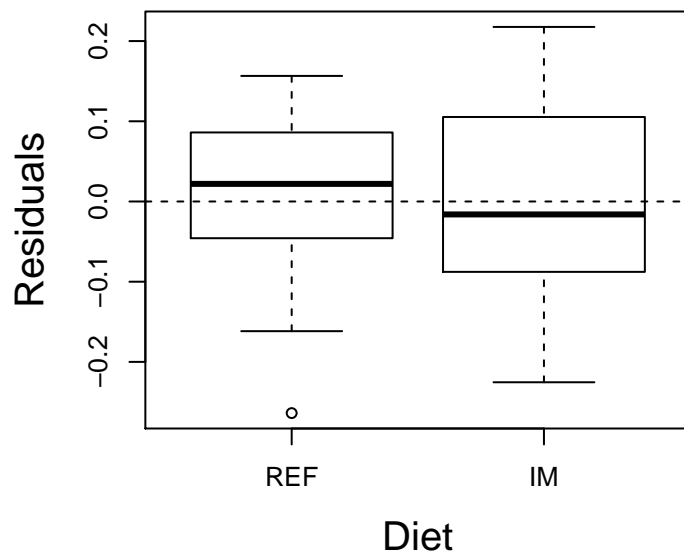
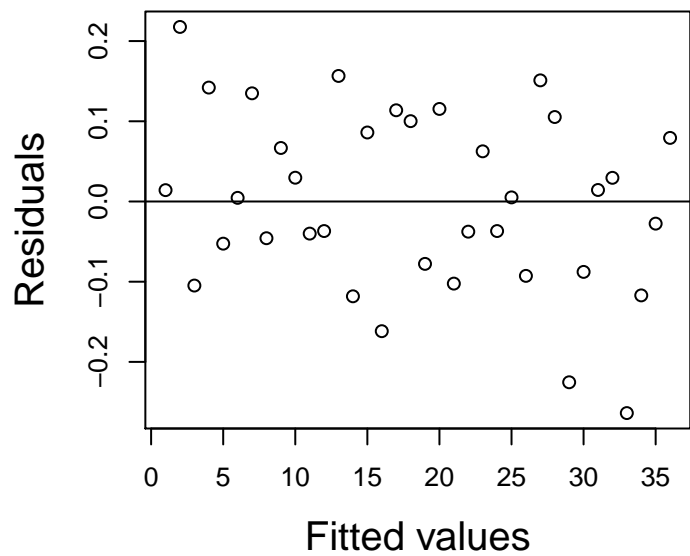
apob



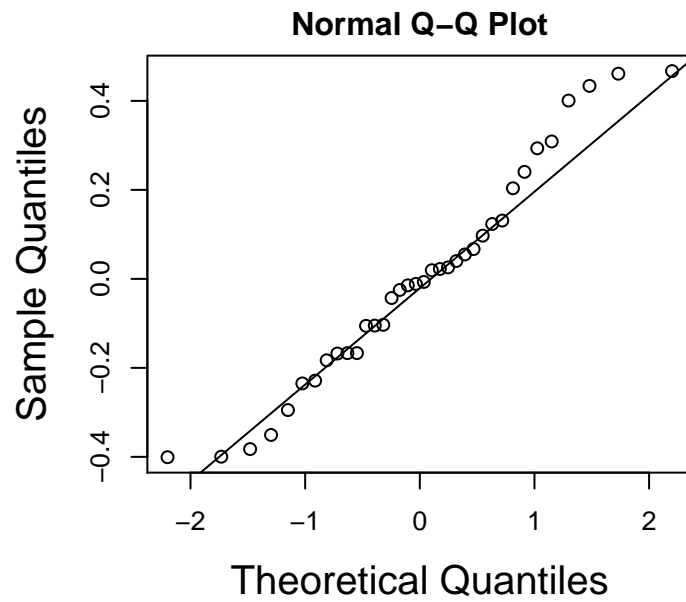
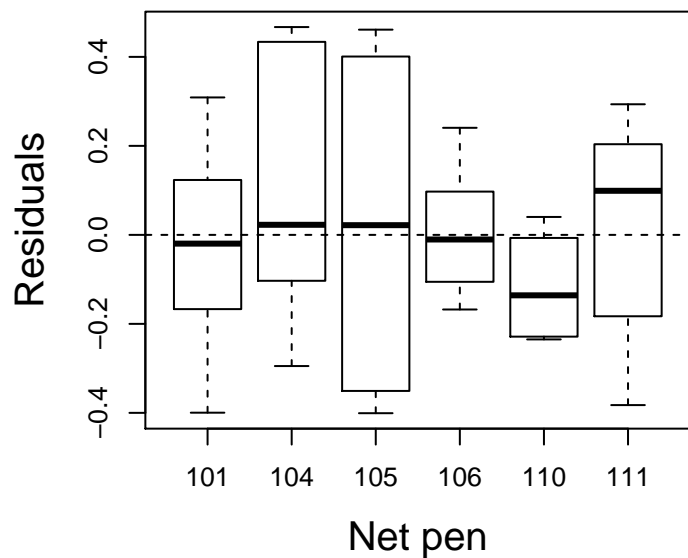
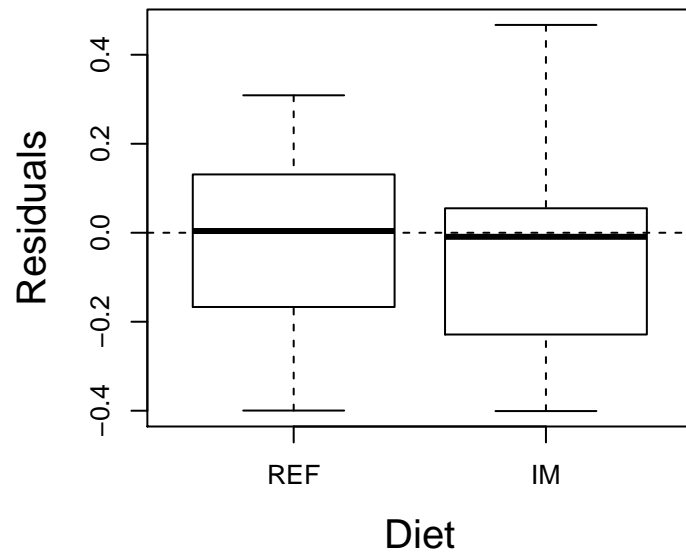
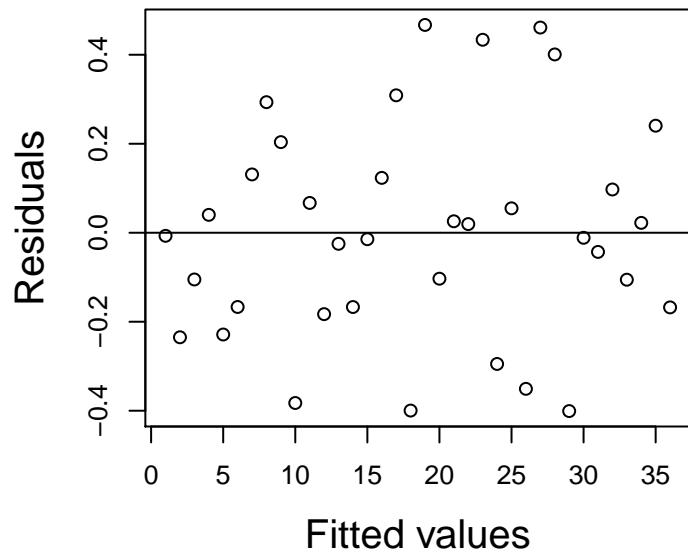
cd3



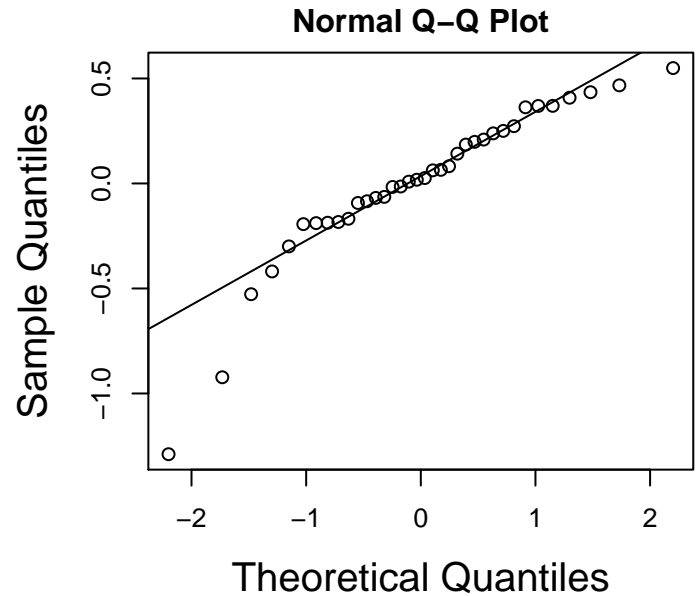
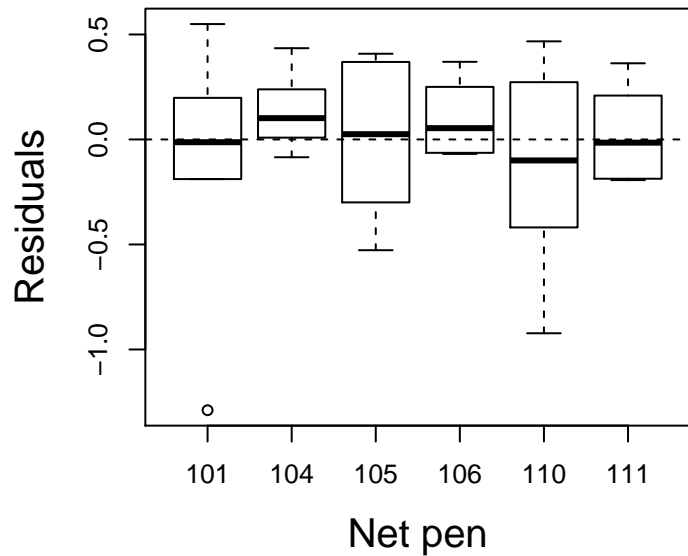
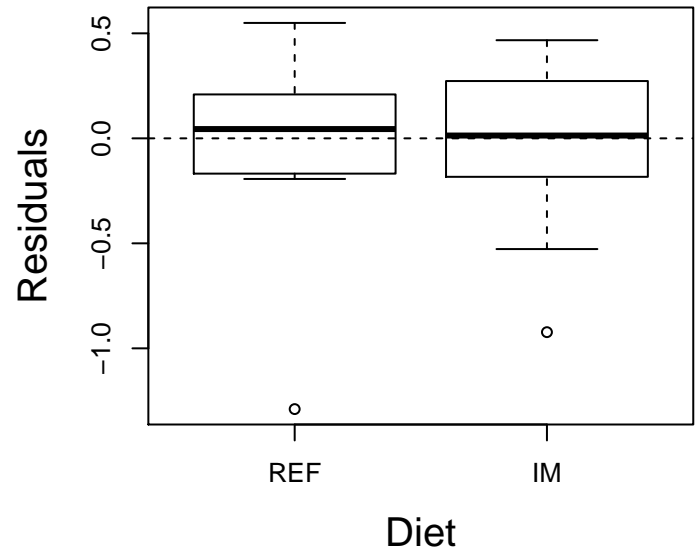
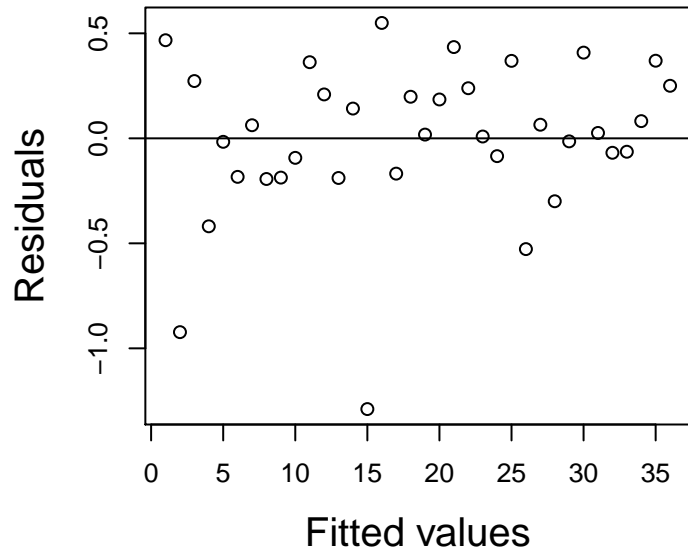
cd8



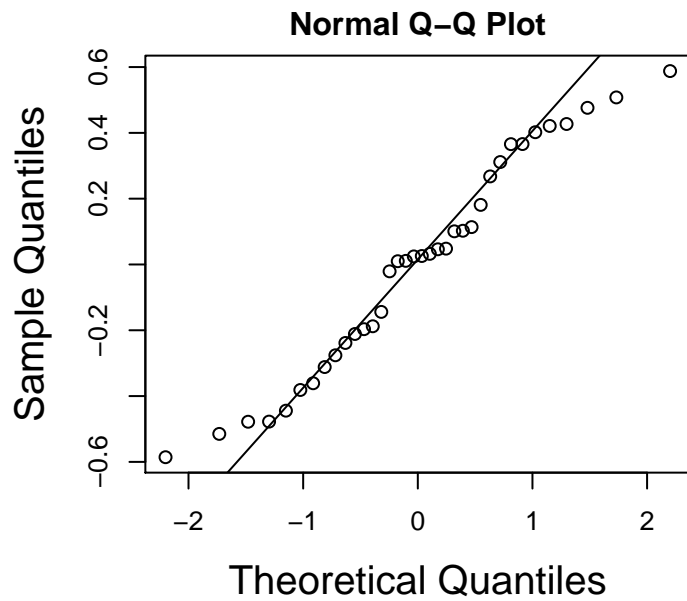
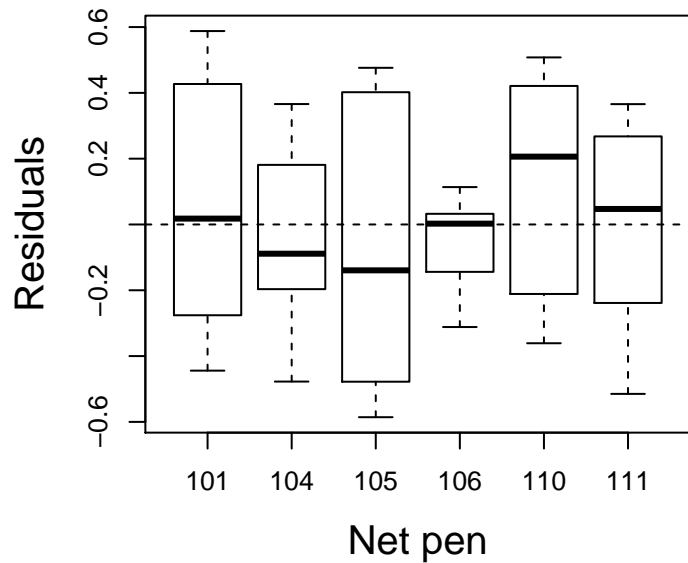
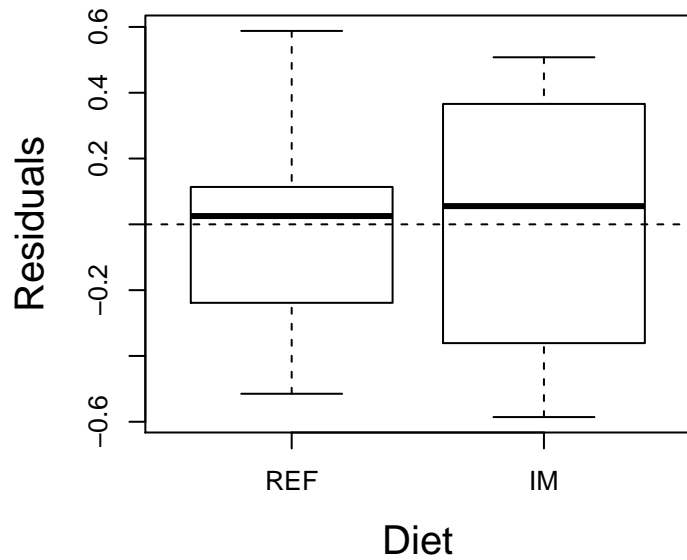
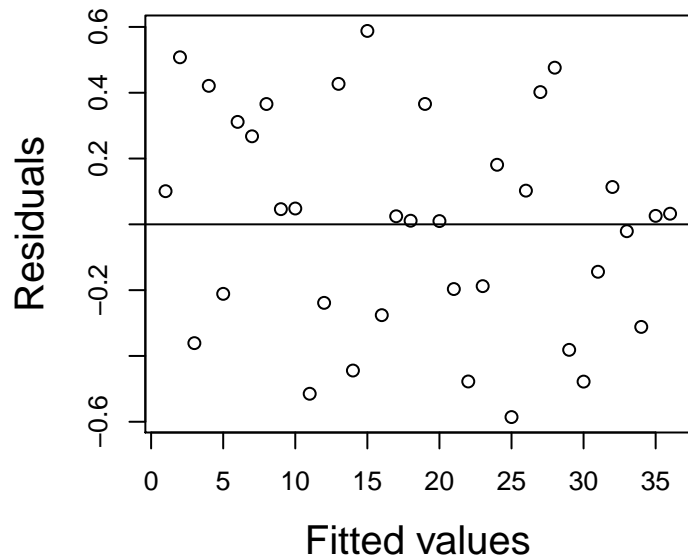
cyp1a1



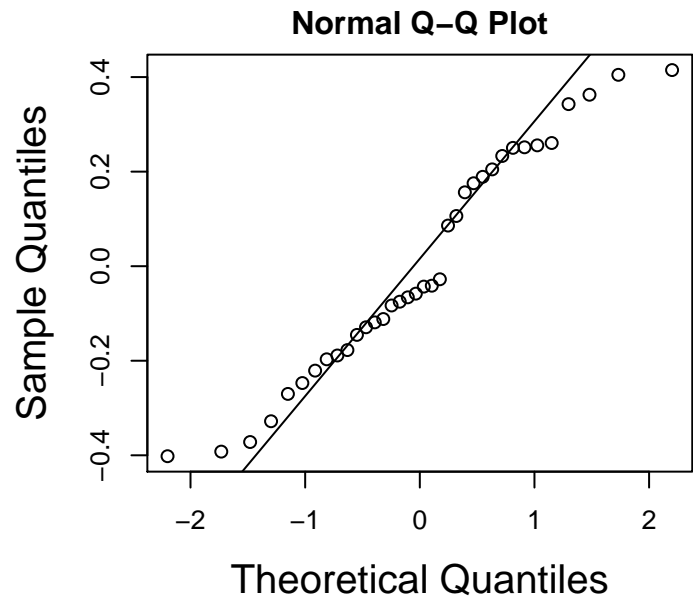
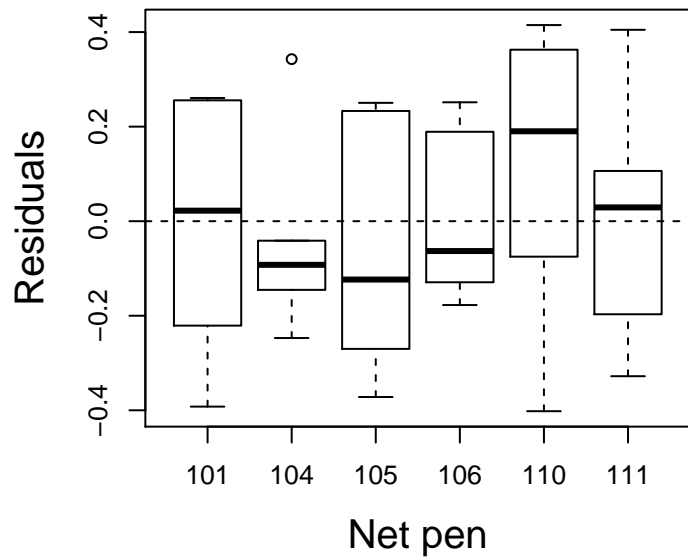
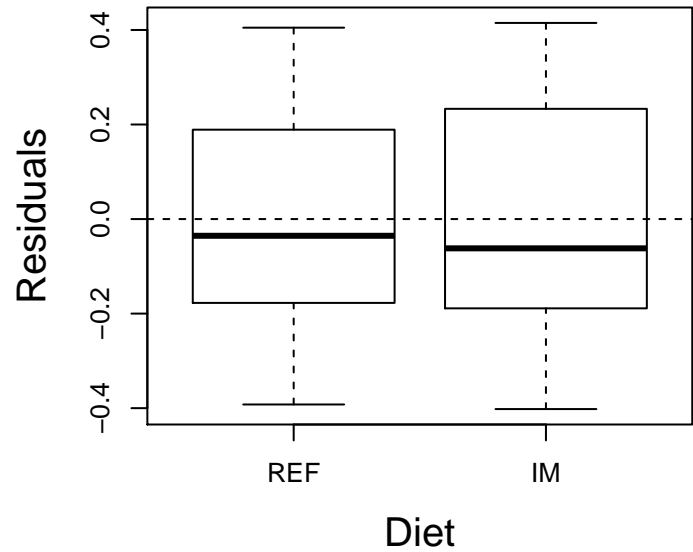
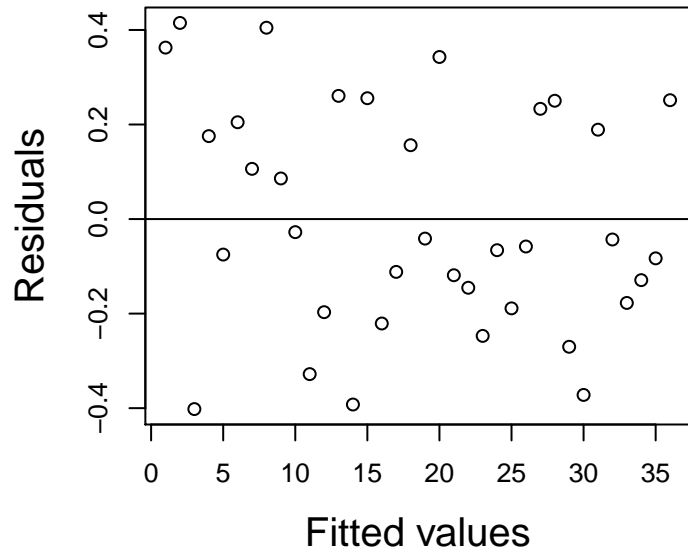
fabp2b



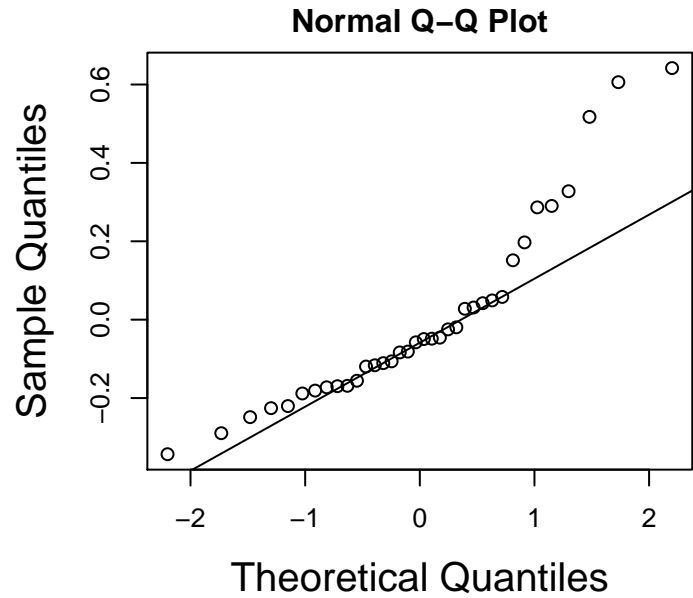
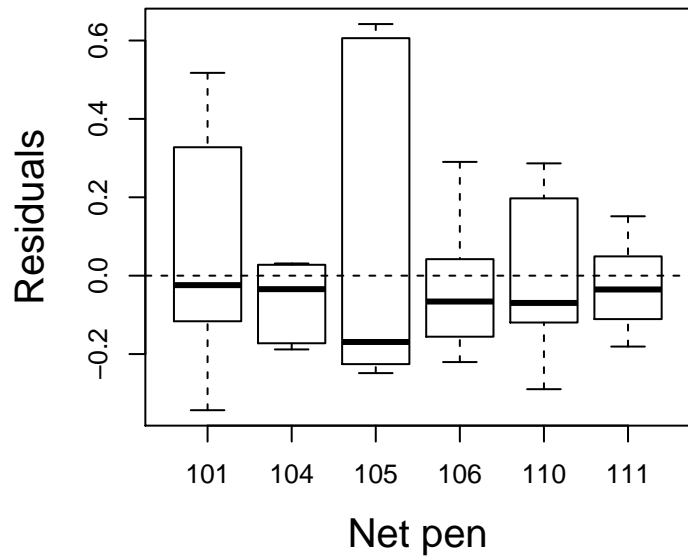
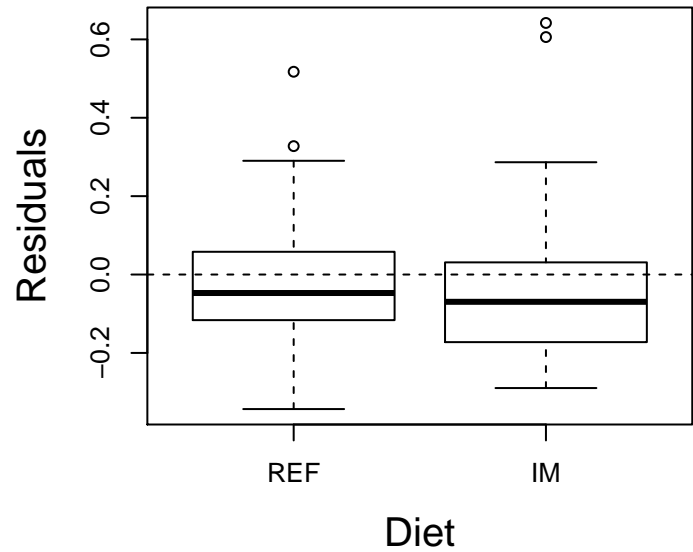
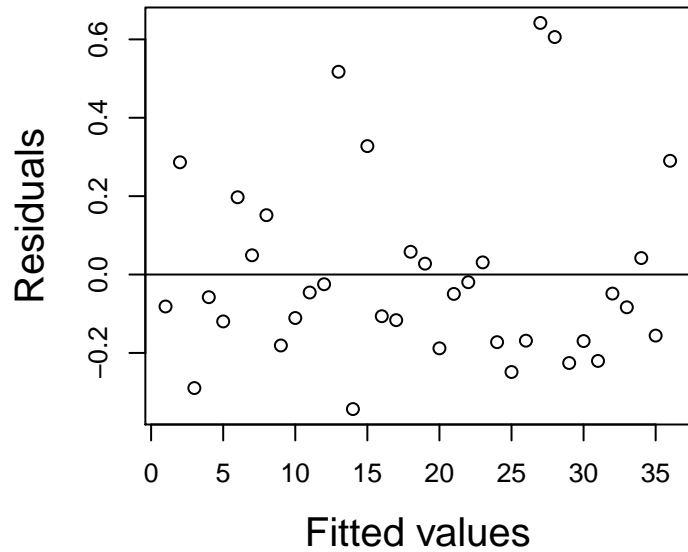
ifn



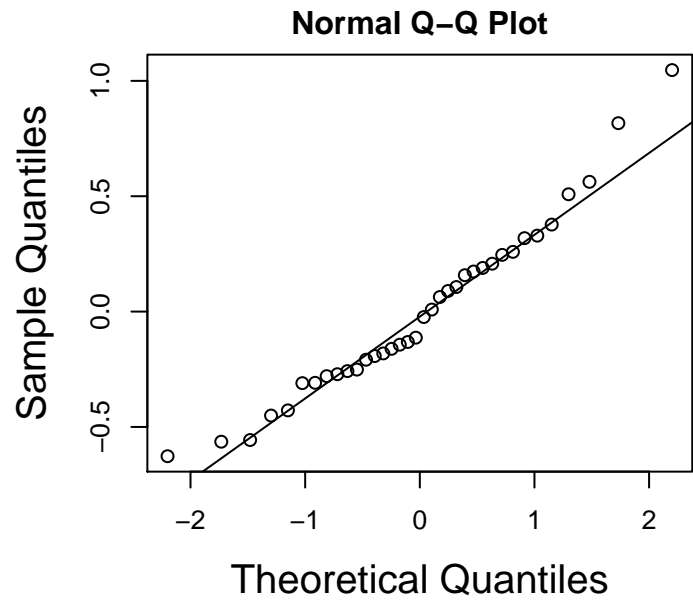
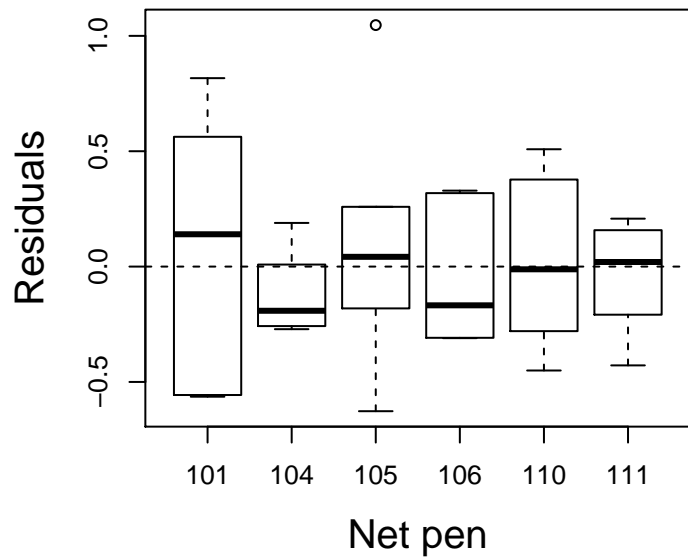
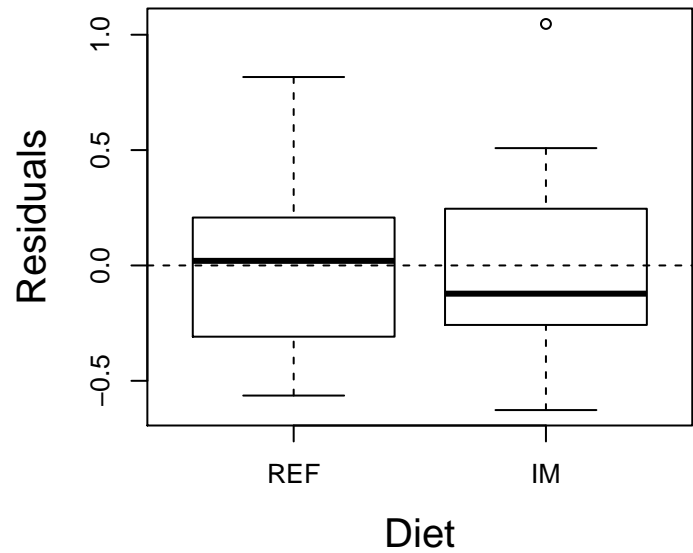
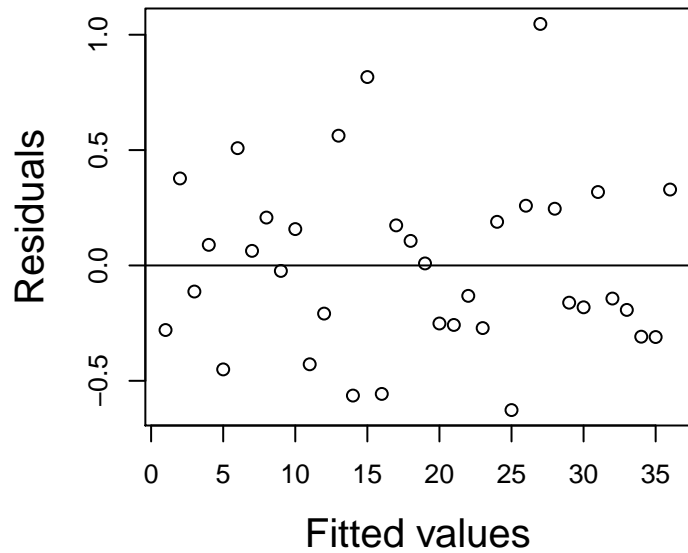
ii10



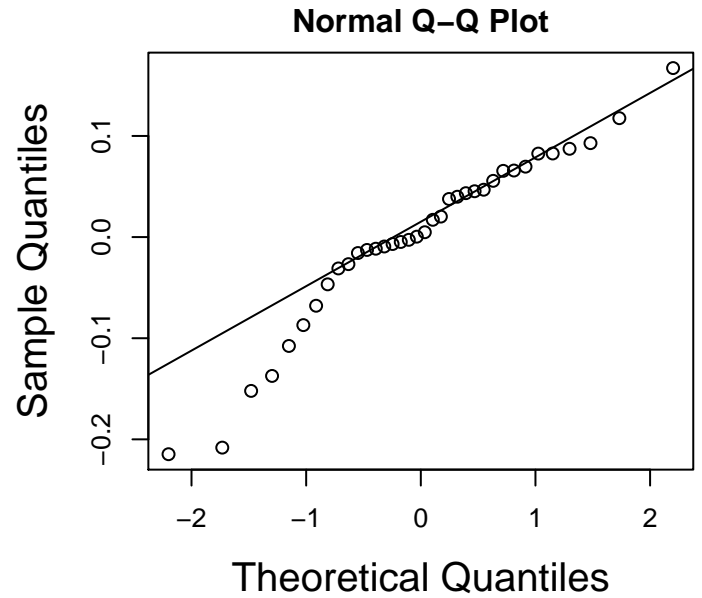
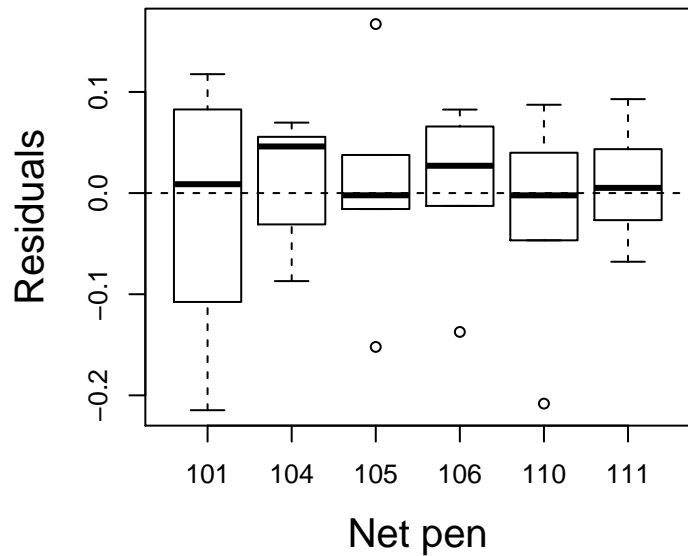
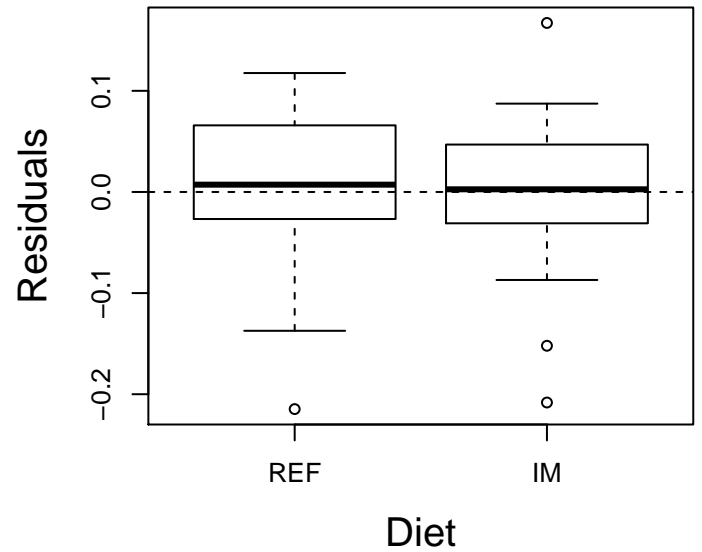
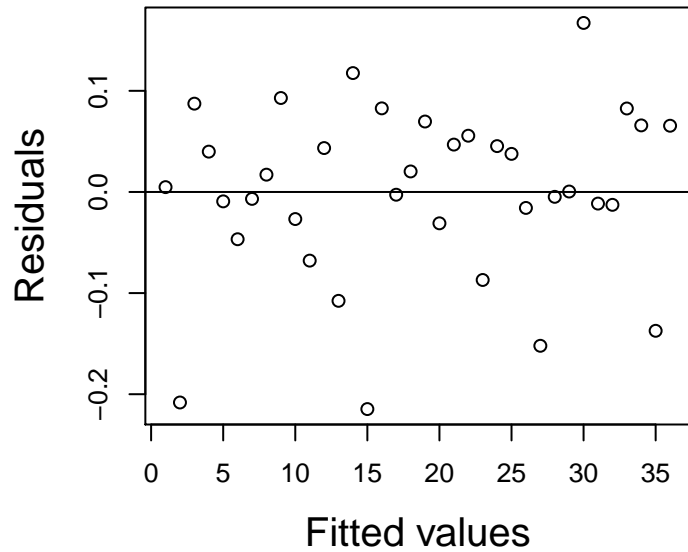
il8



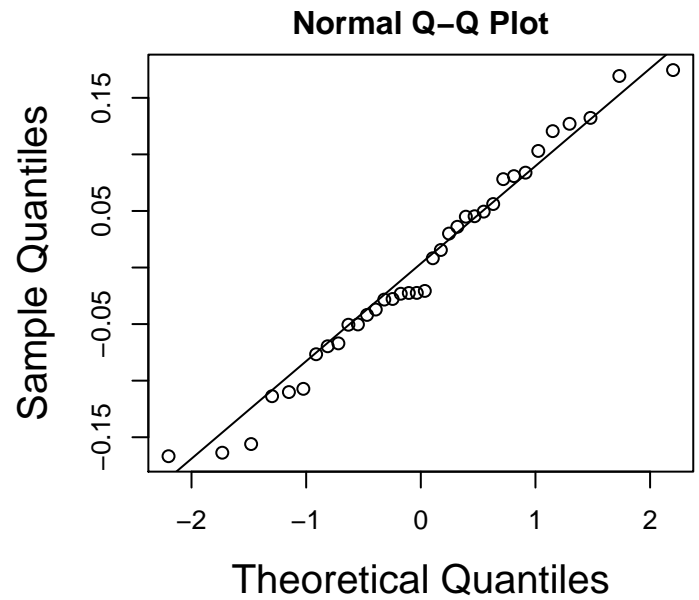
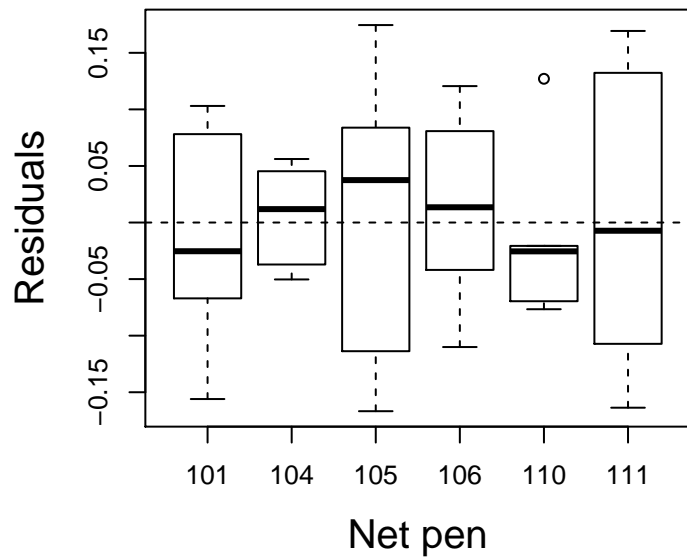
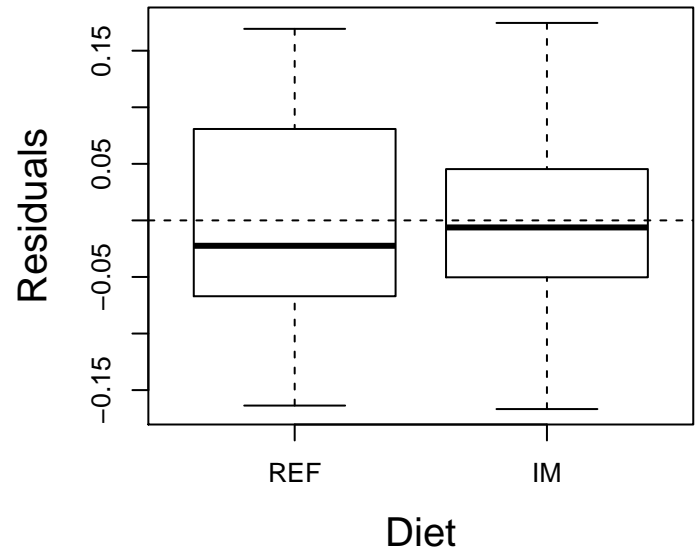
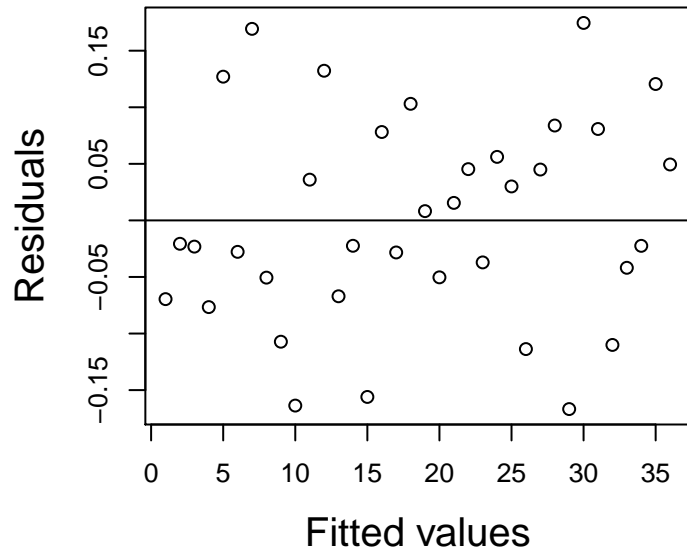
mmp13



mtp



plin2



tgf 1

