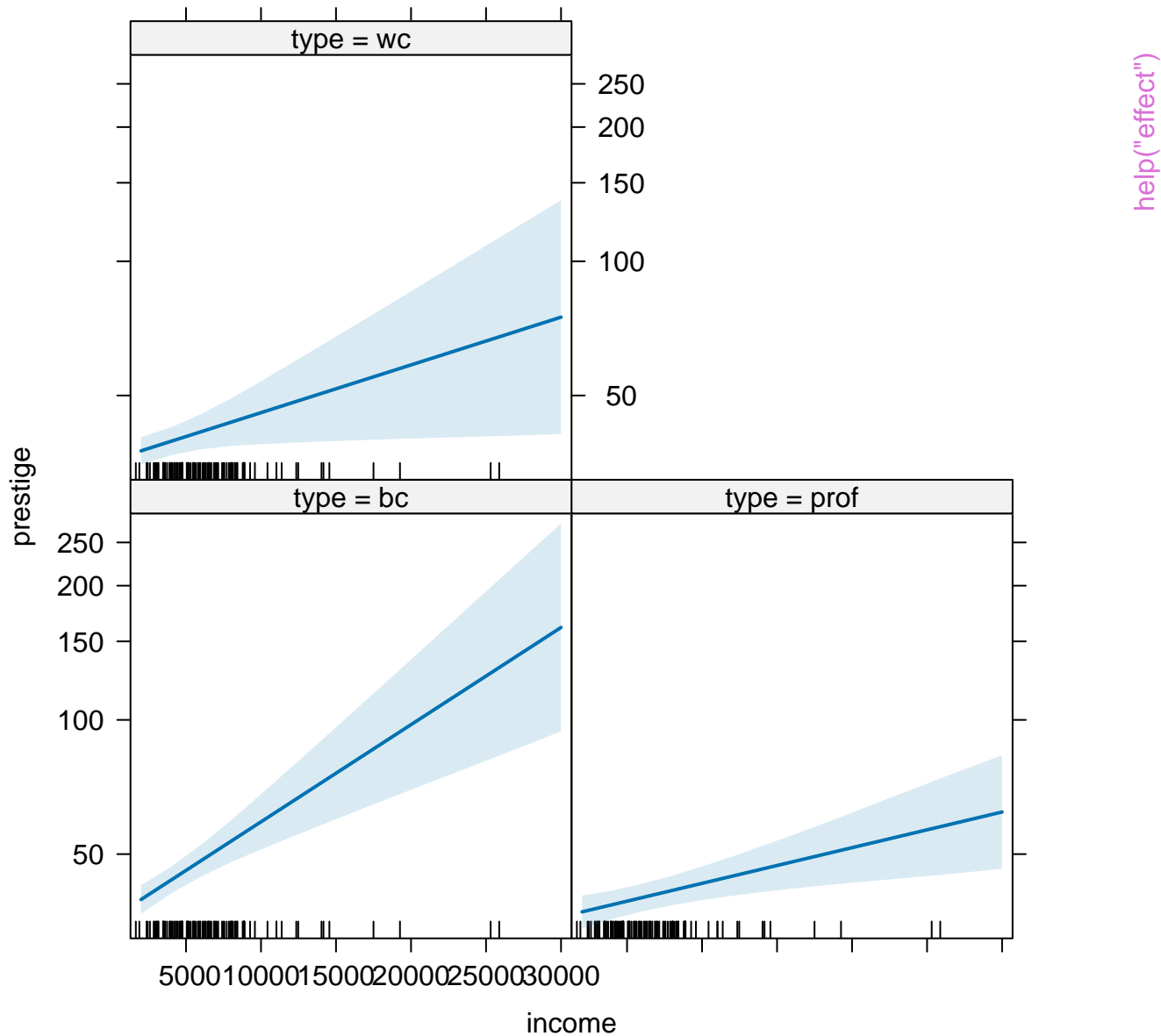
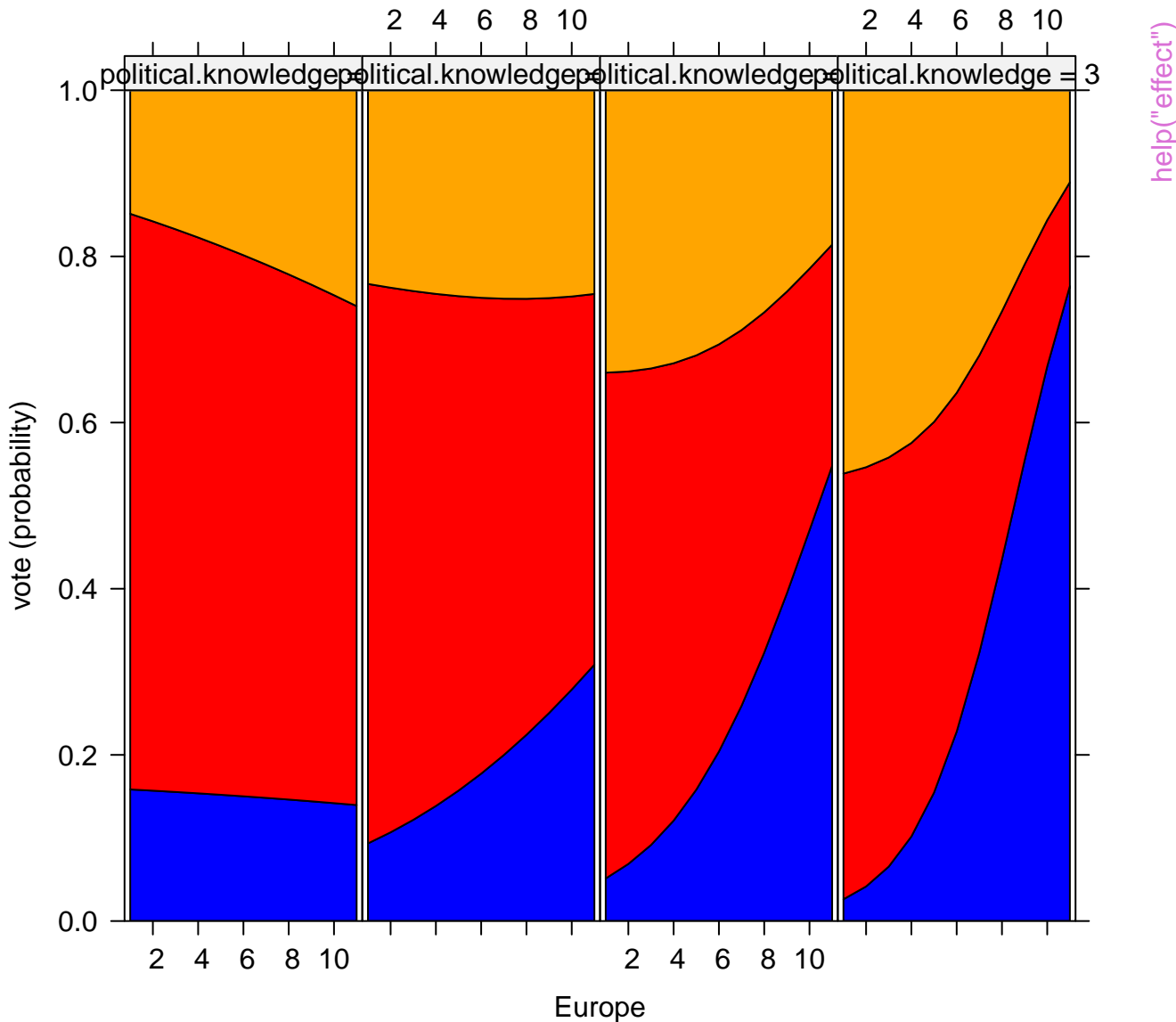


income*type effect plot



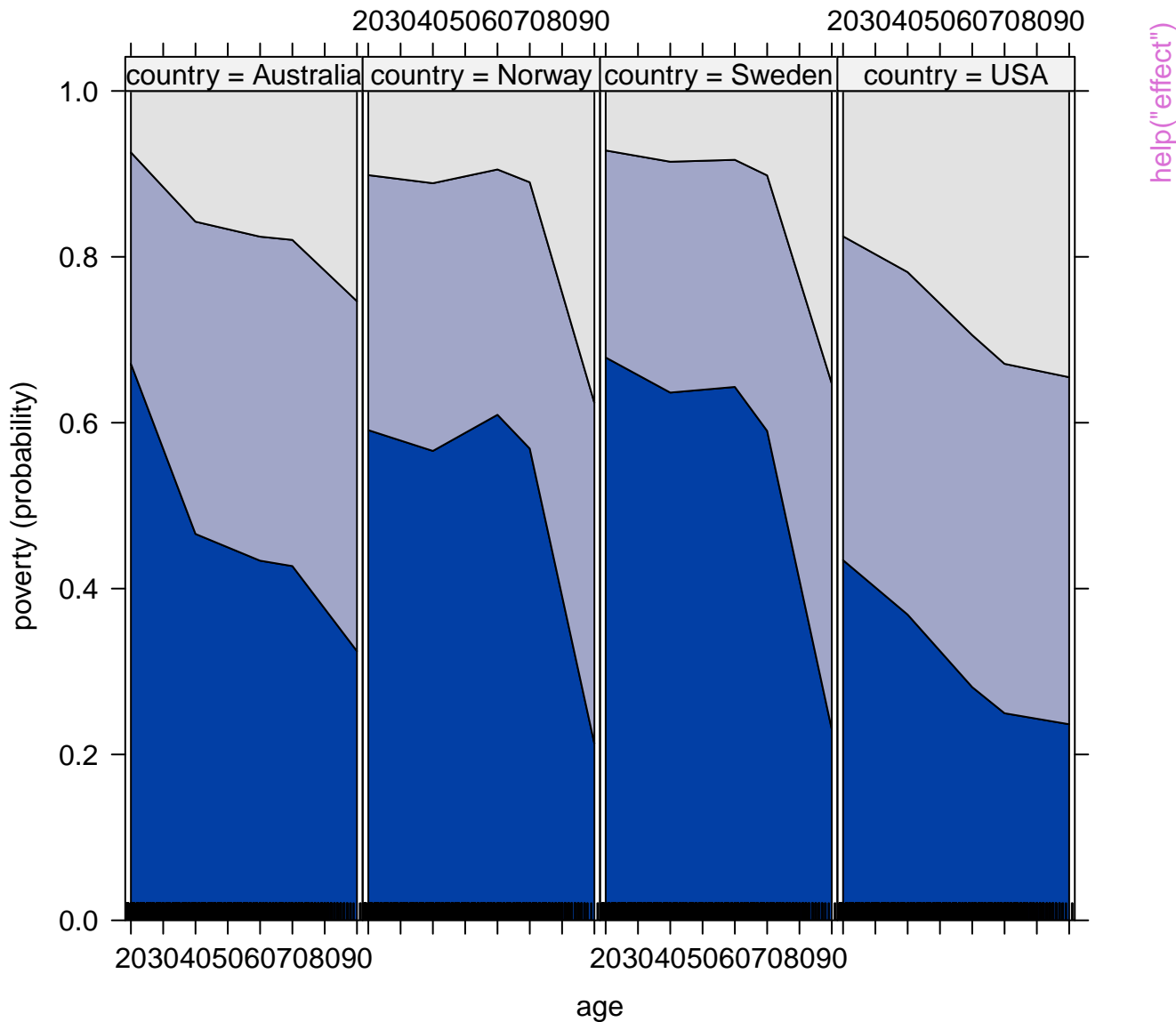
Europe*political.knowledge effect plot

Liberal Democrat
Labour
Conservative

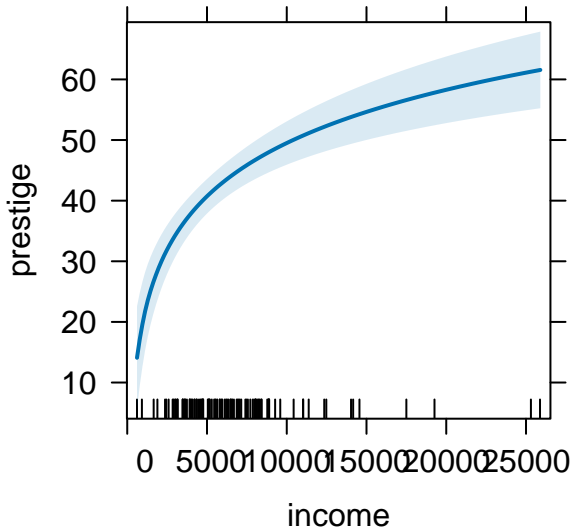


country*age effect plot

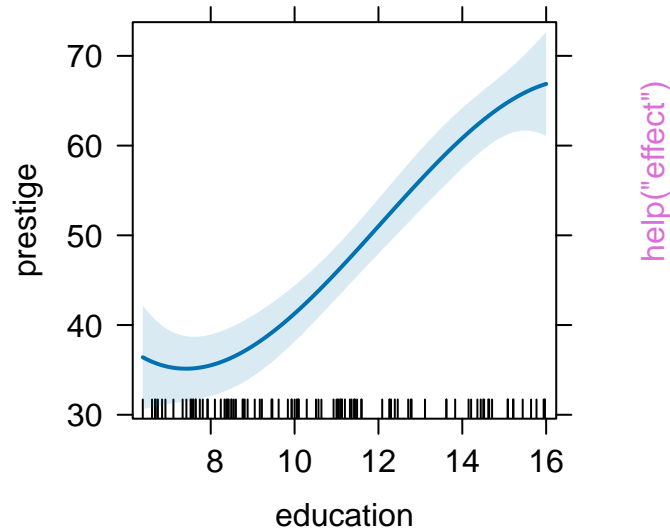
Too Much
About Right
Too Little



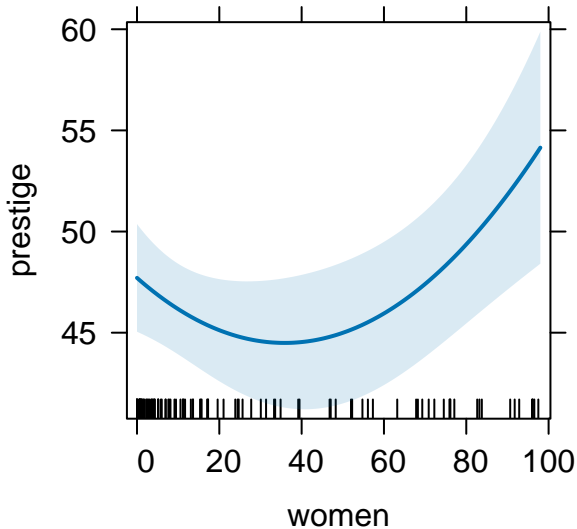
income effect plot



education effect plot

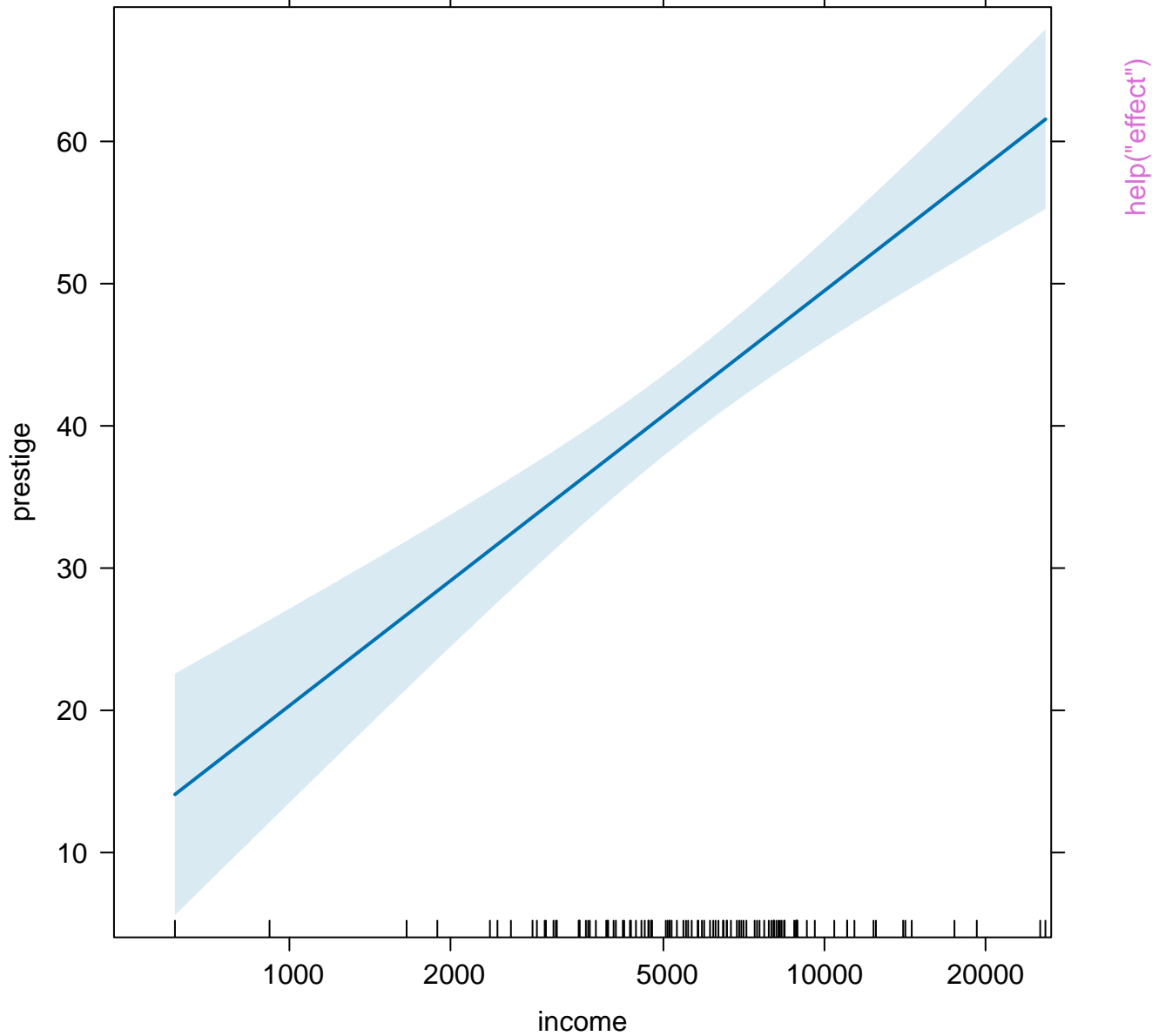


women effect plot

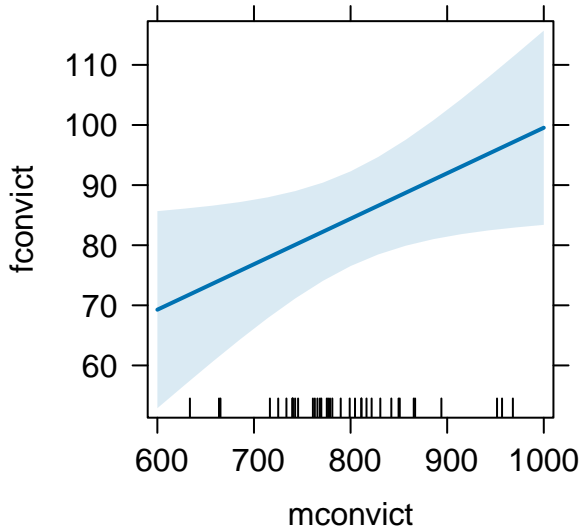


help("effect")

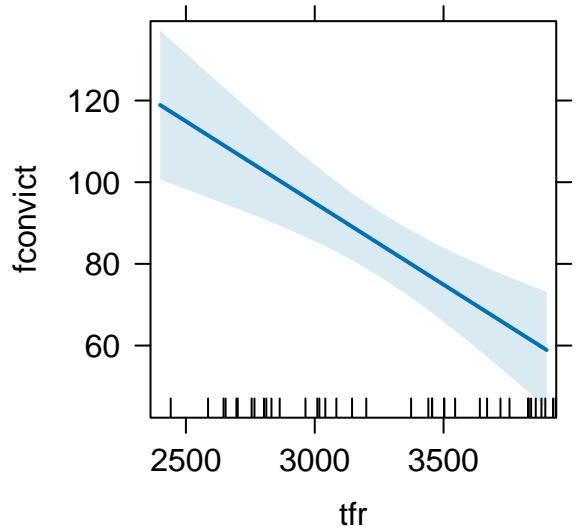
income effect plot



mconvict effect plot

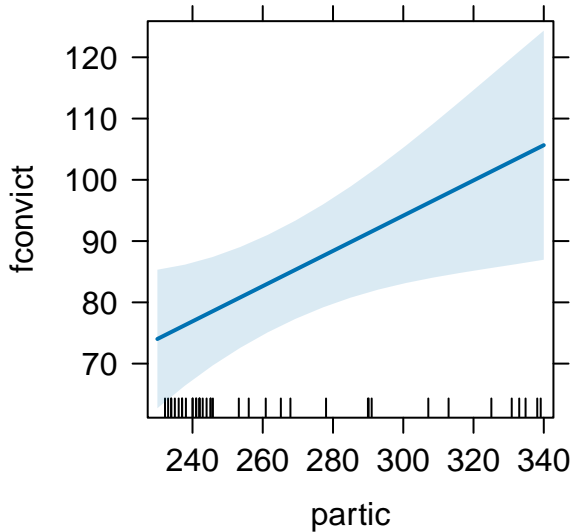


tfr effect plot

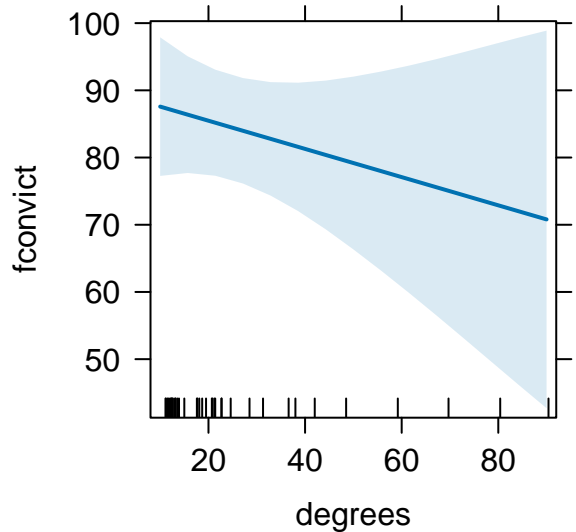


help("effect")

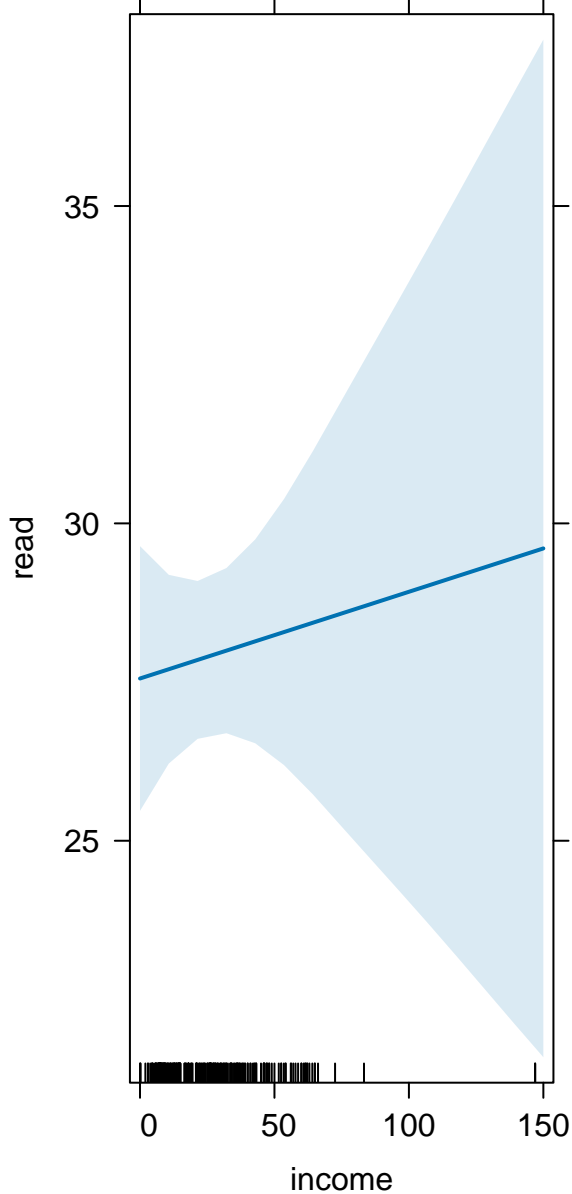
partic effect plot



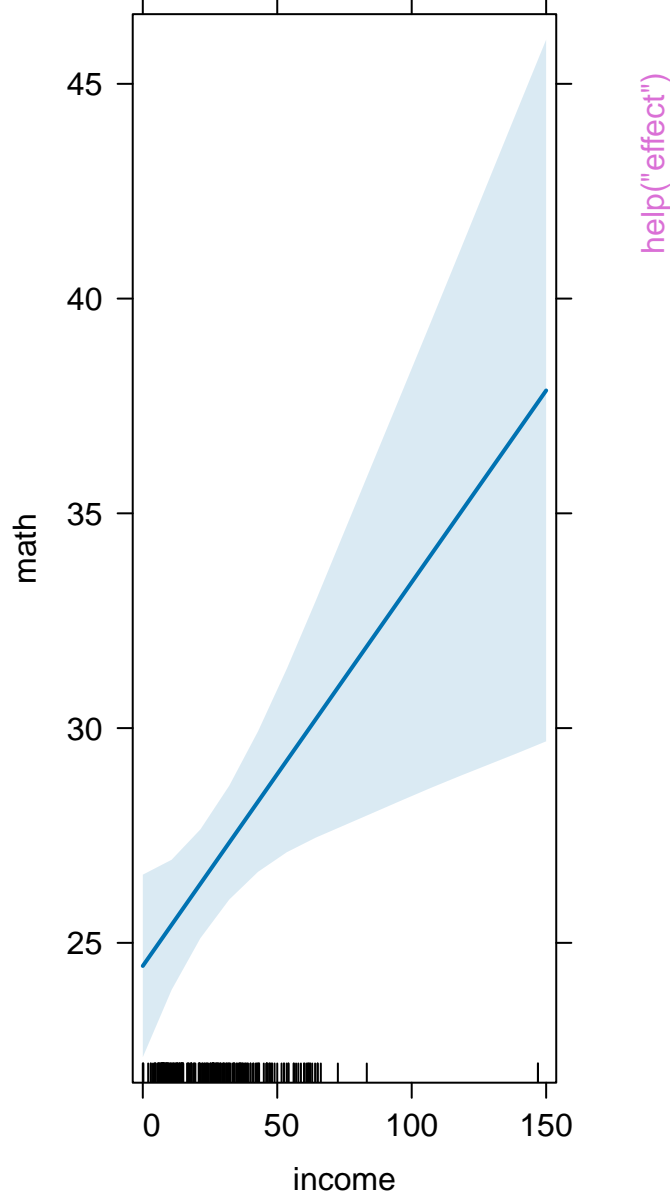
degrees effect plot



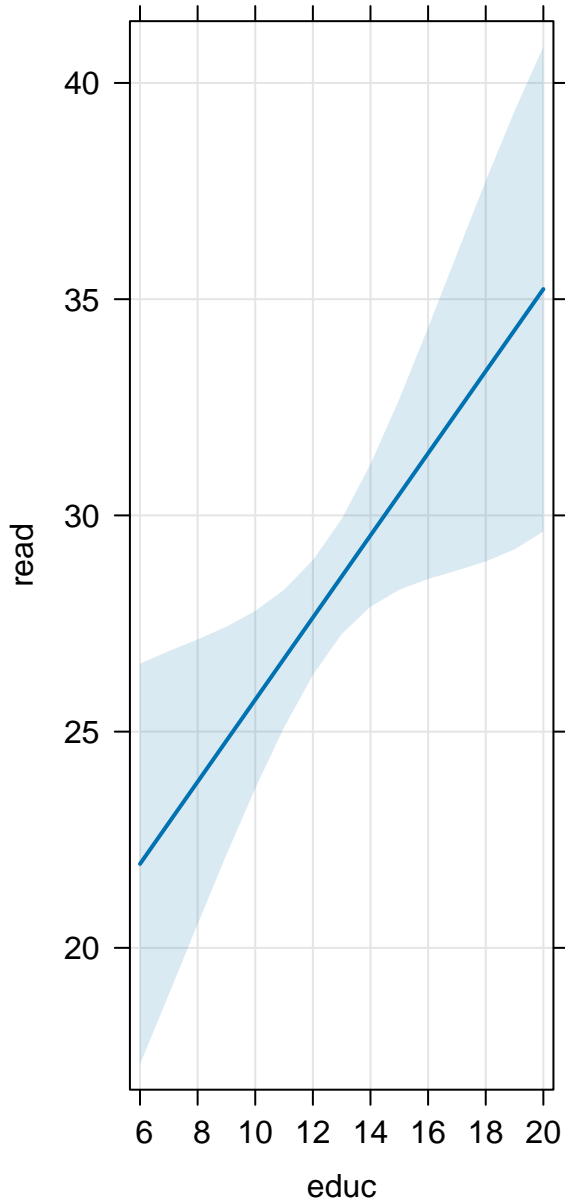
income effect plot



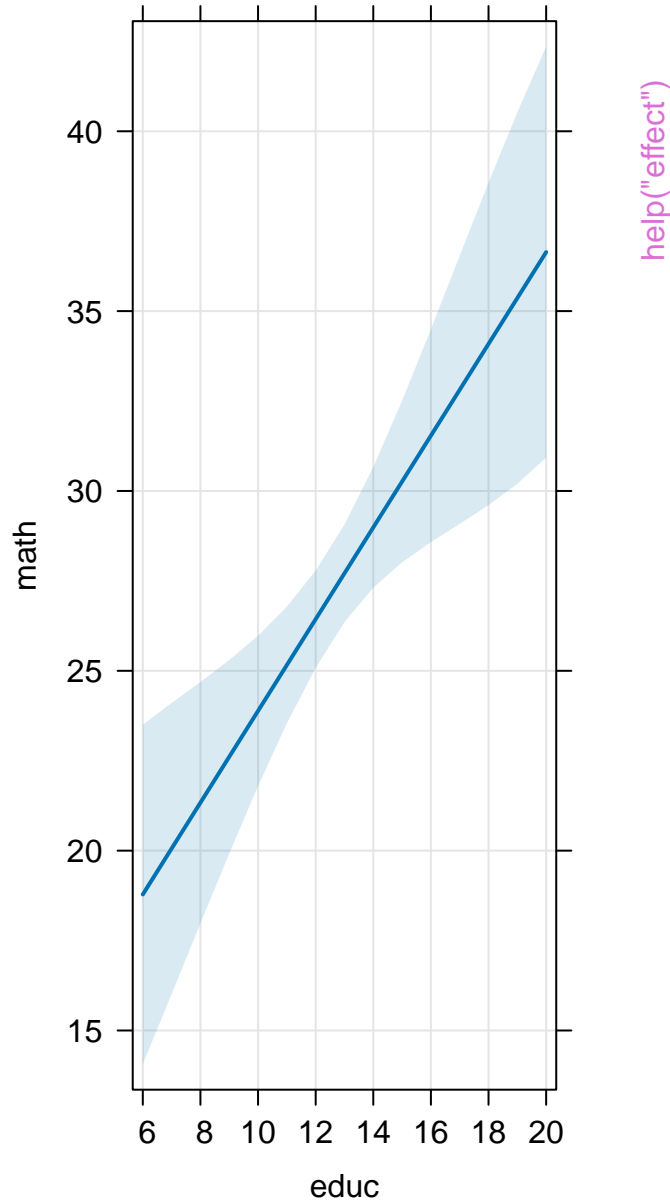
income effect plot



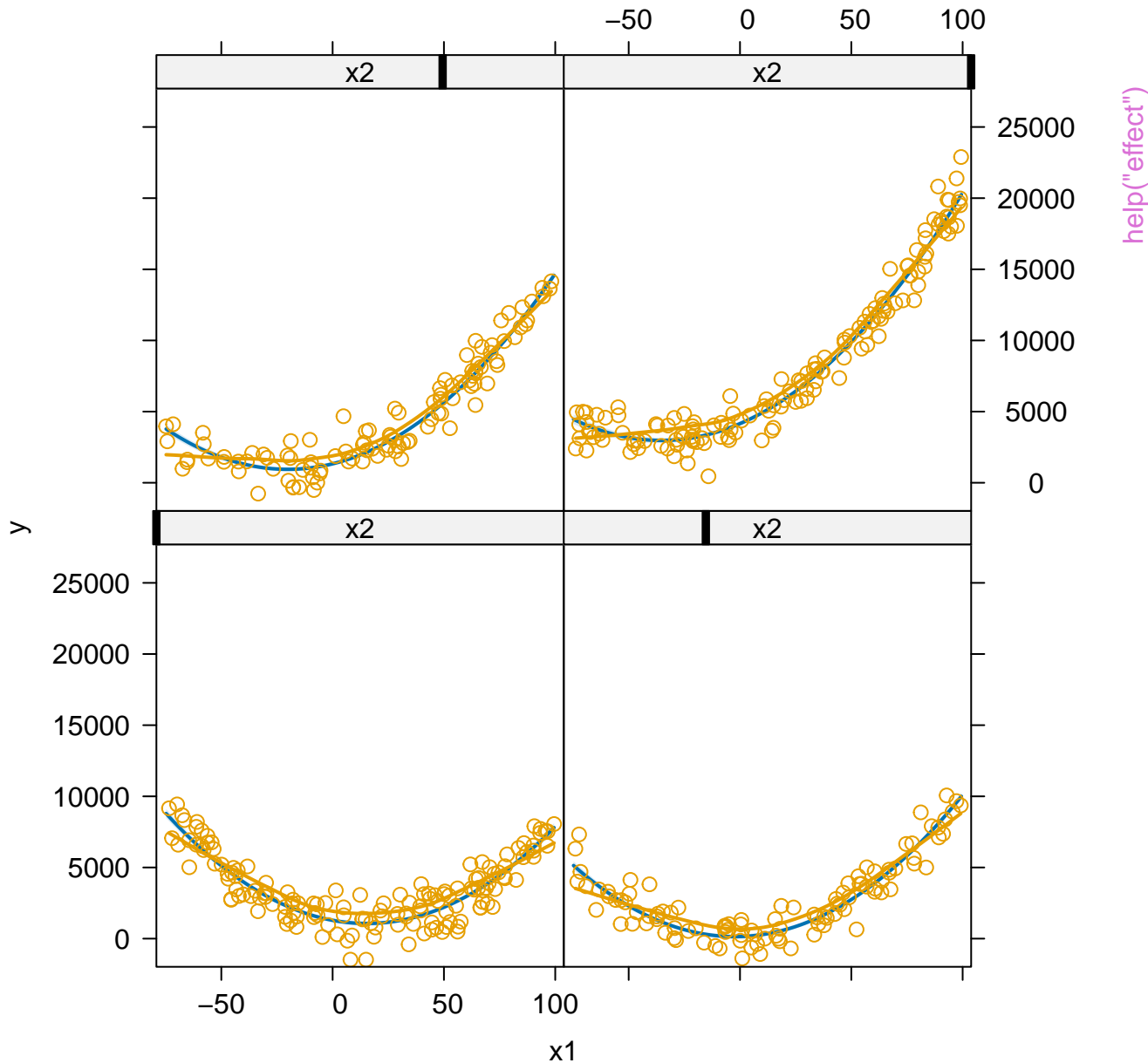
educ effect plot



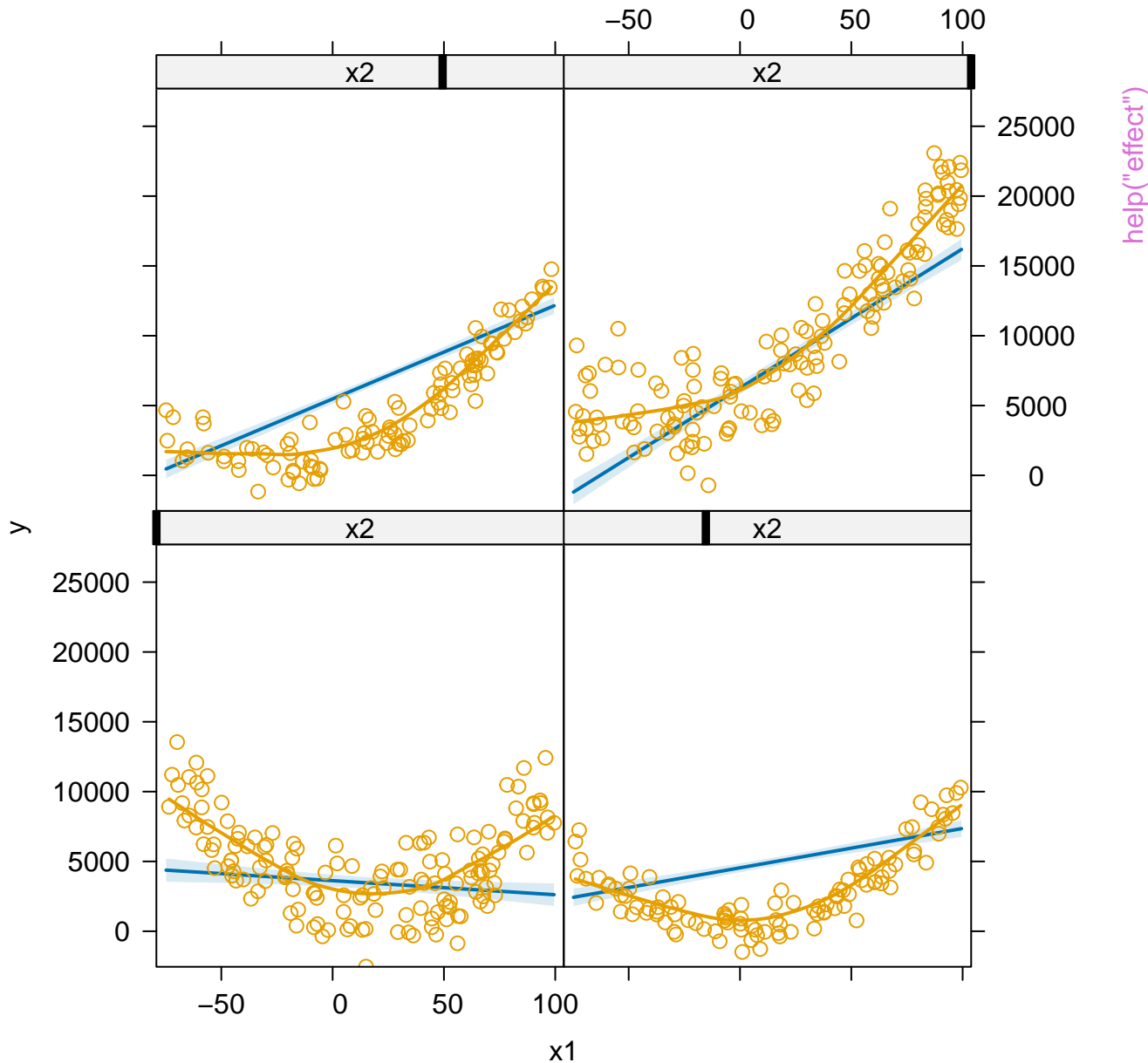
educ effect plot



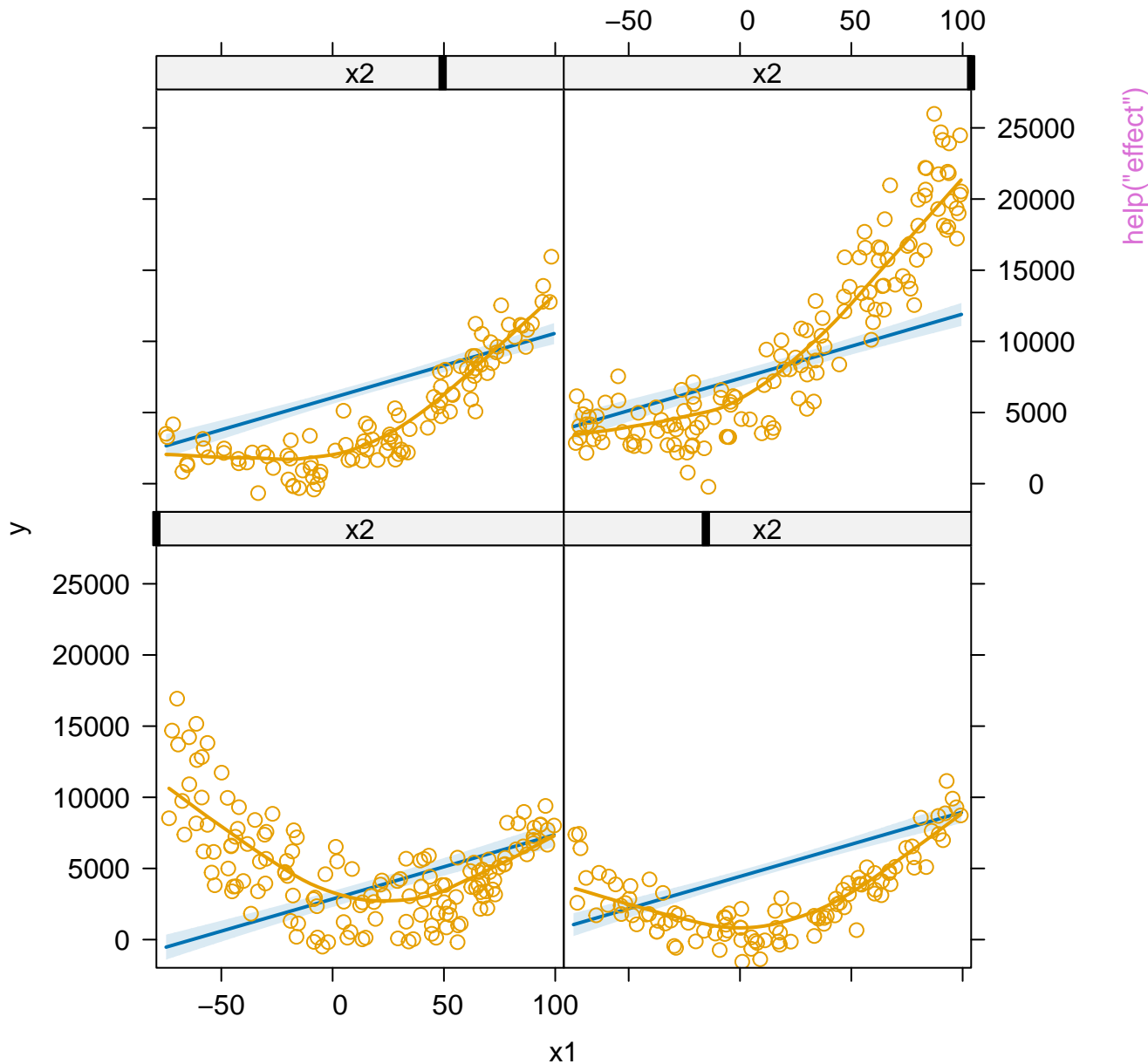
x1*x2 effect plot



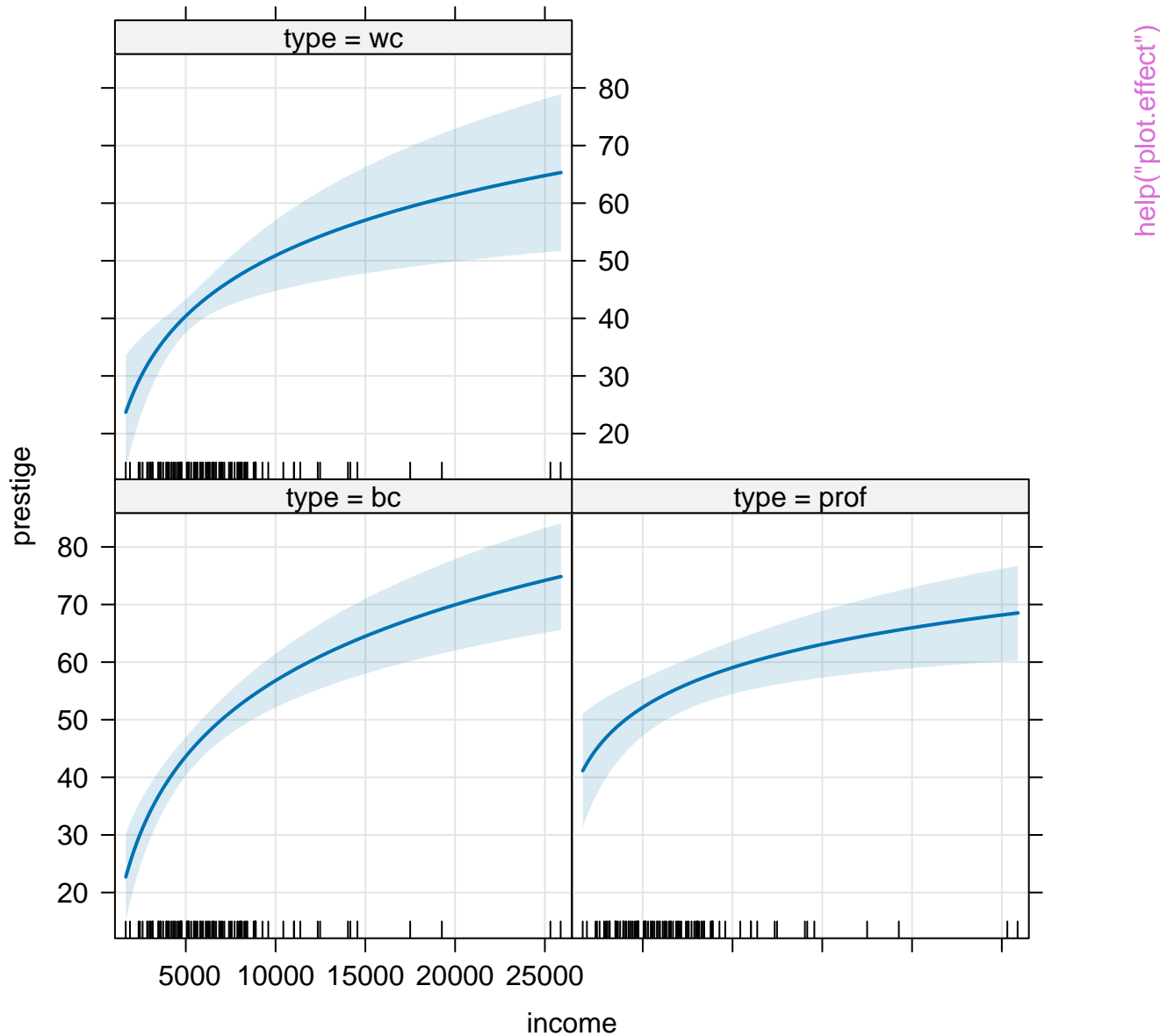
x1*x2 effect plot



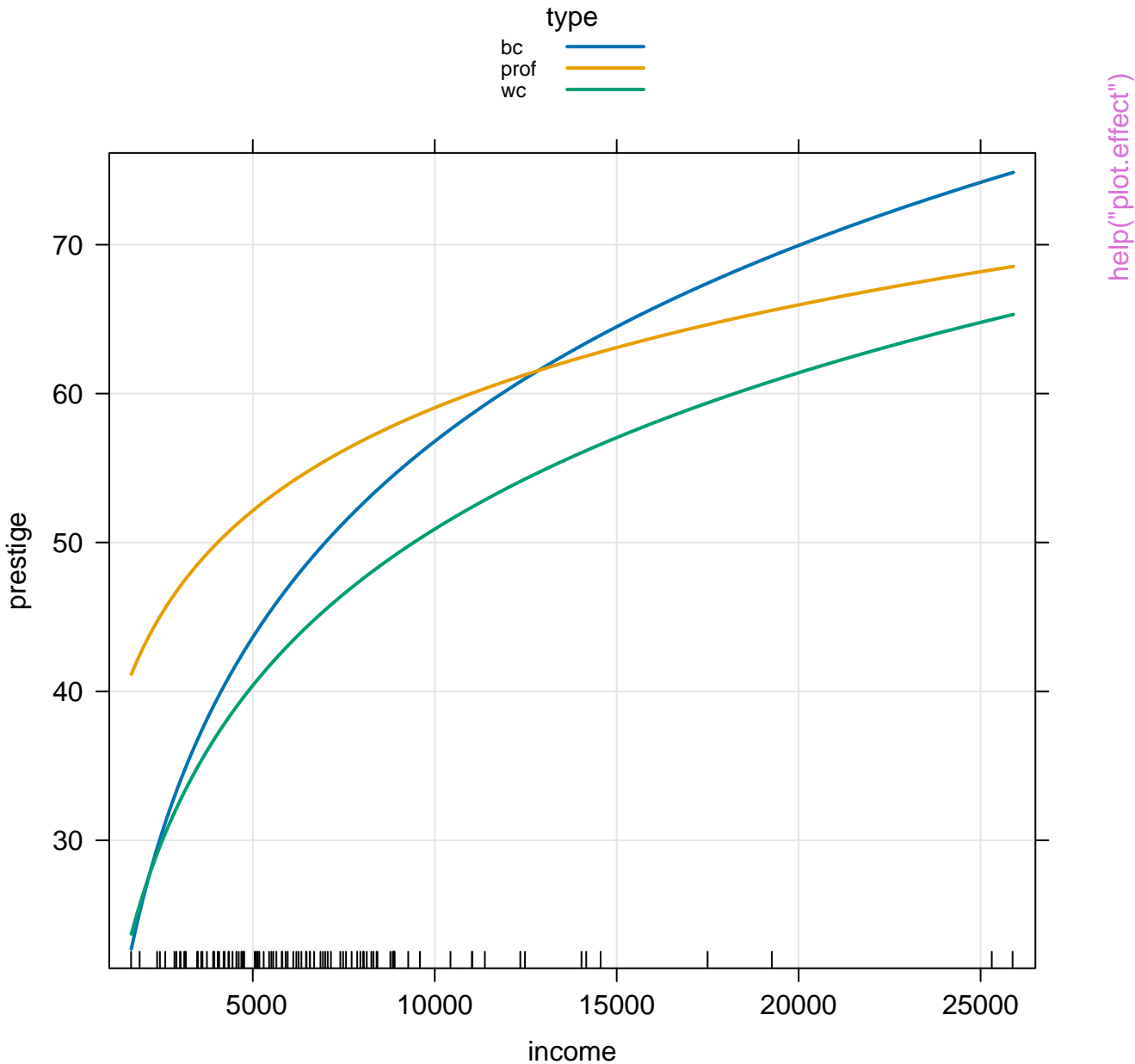
x1*x2 effect plot



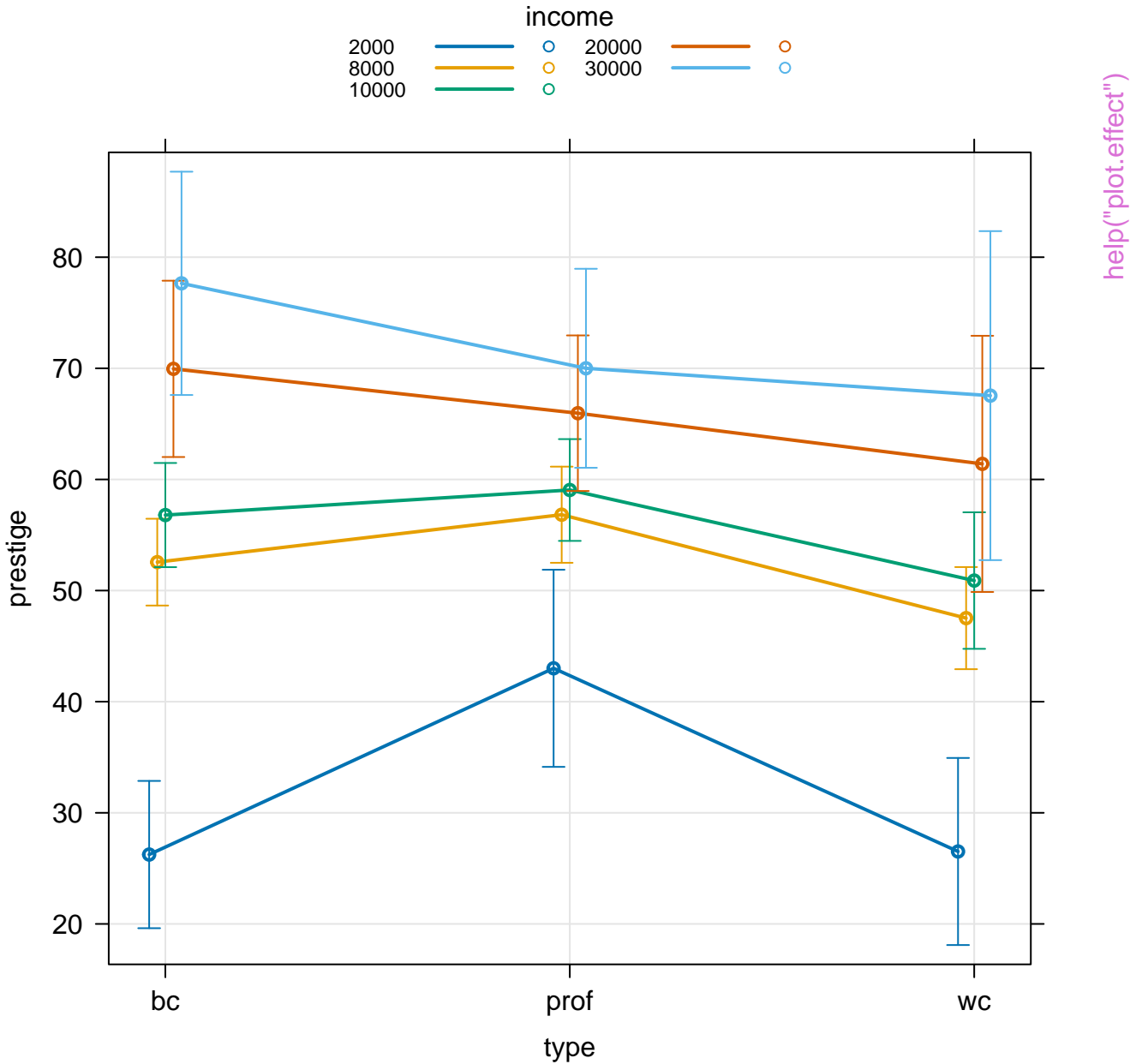
income predictor effect plot



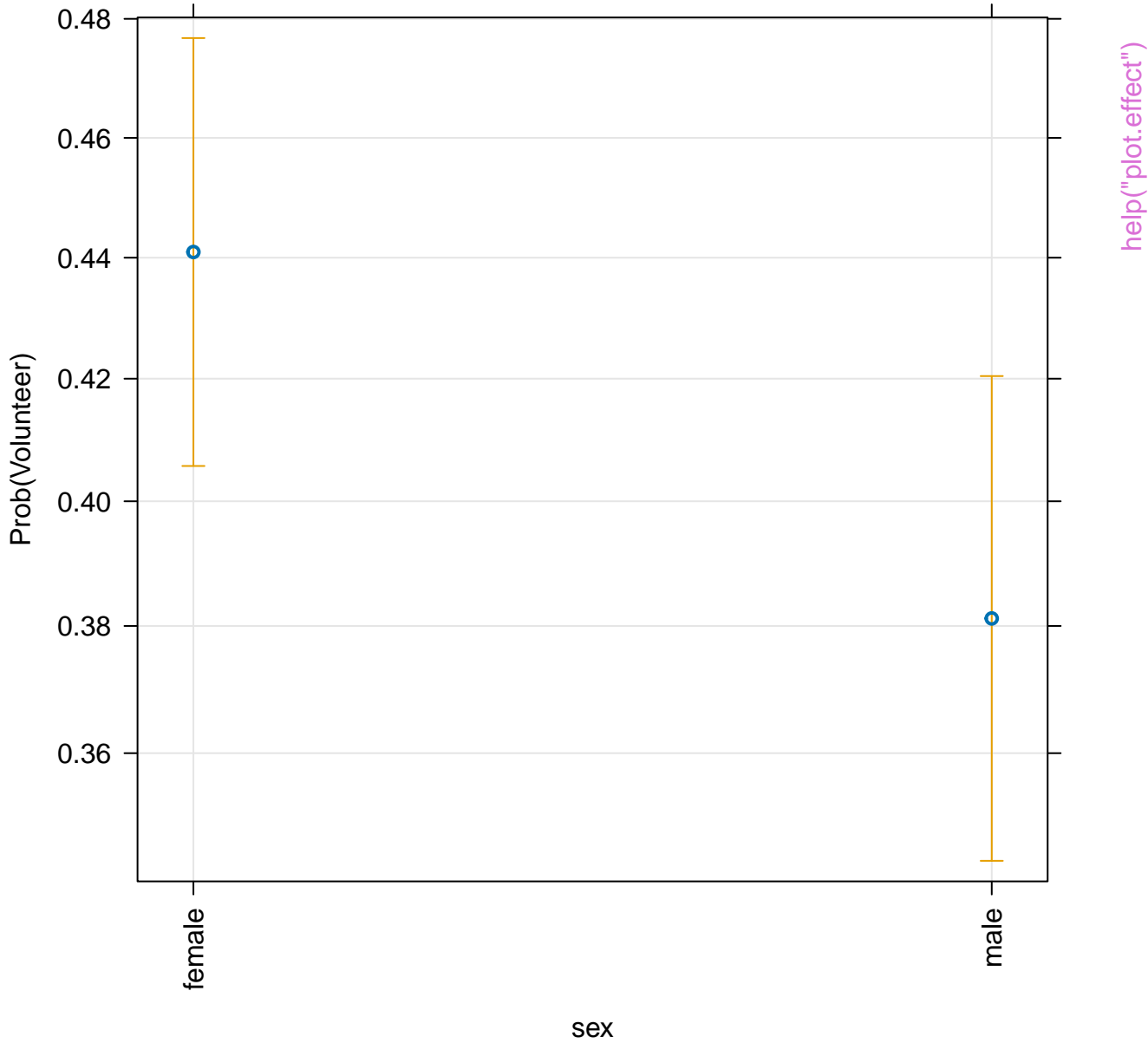
income predictor effect plot



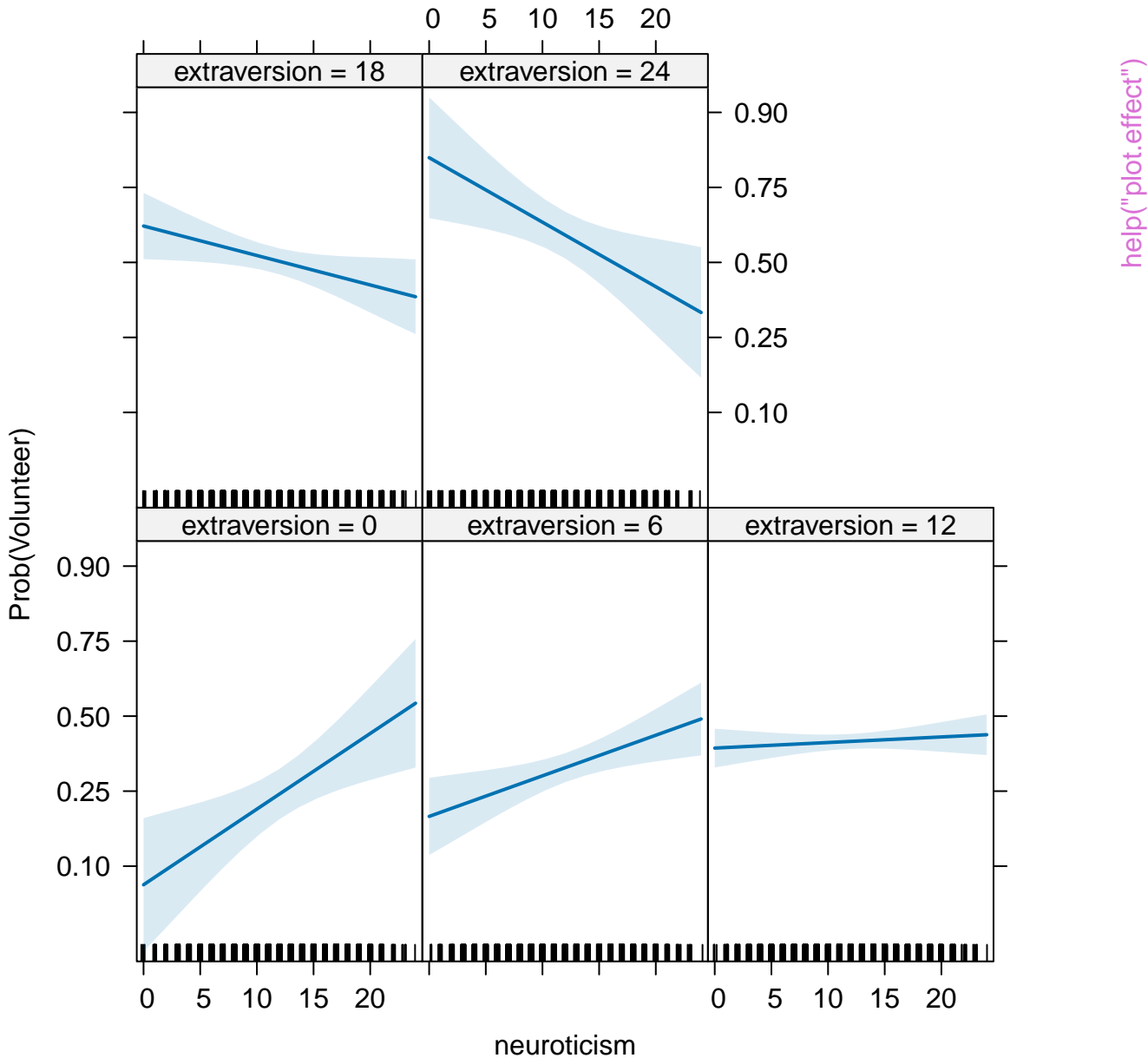
type predictor effect plot



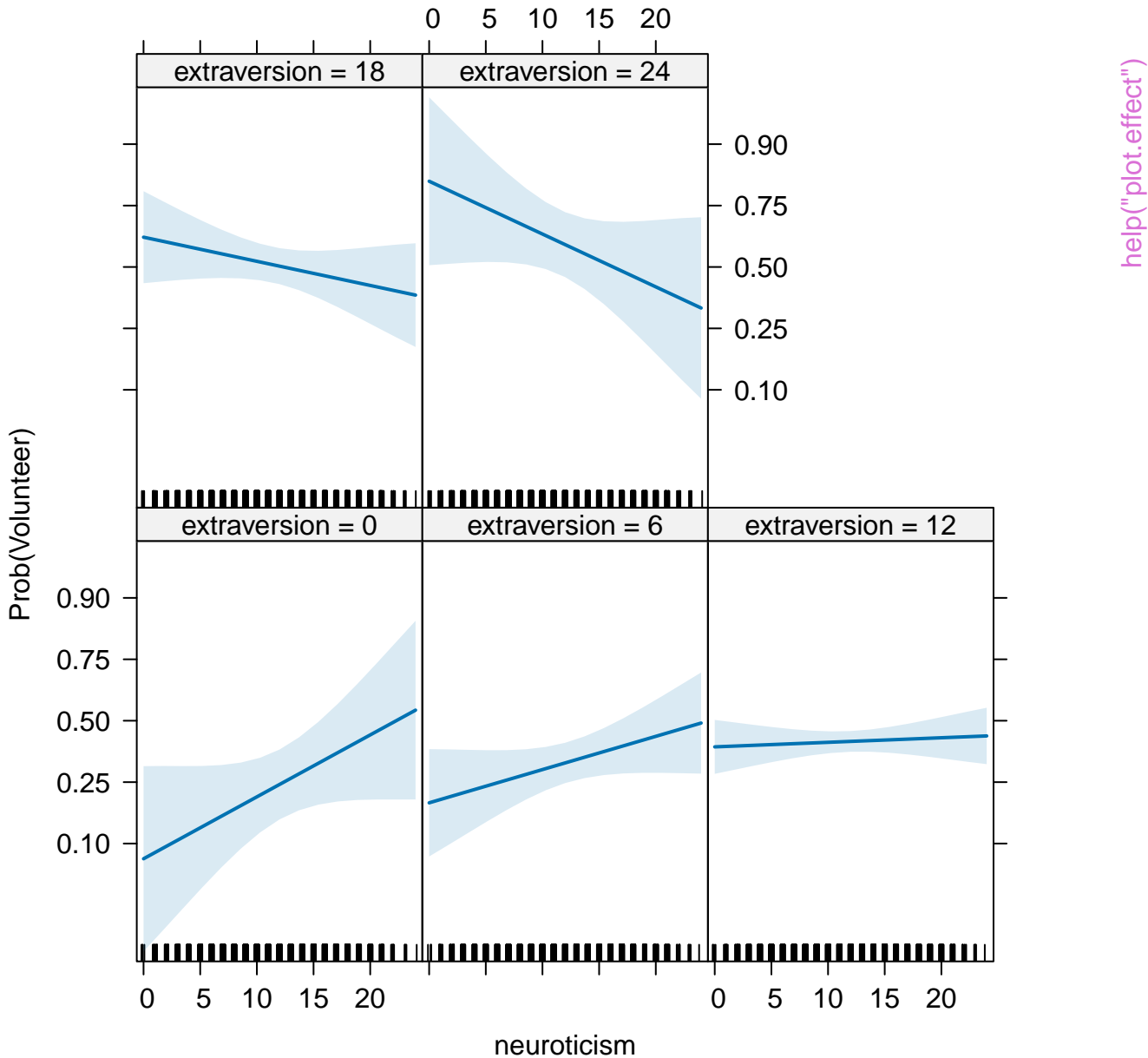
sex effect plot



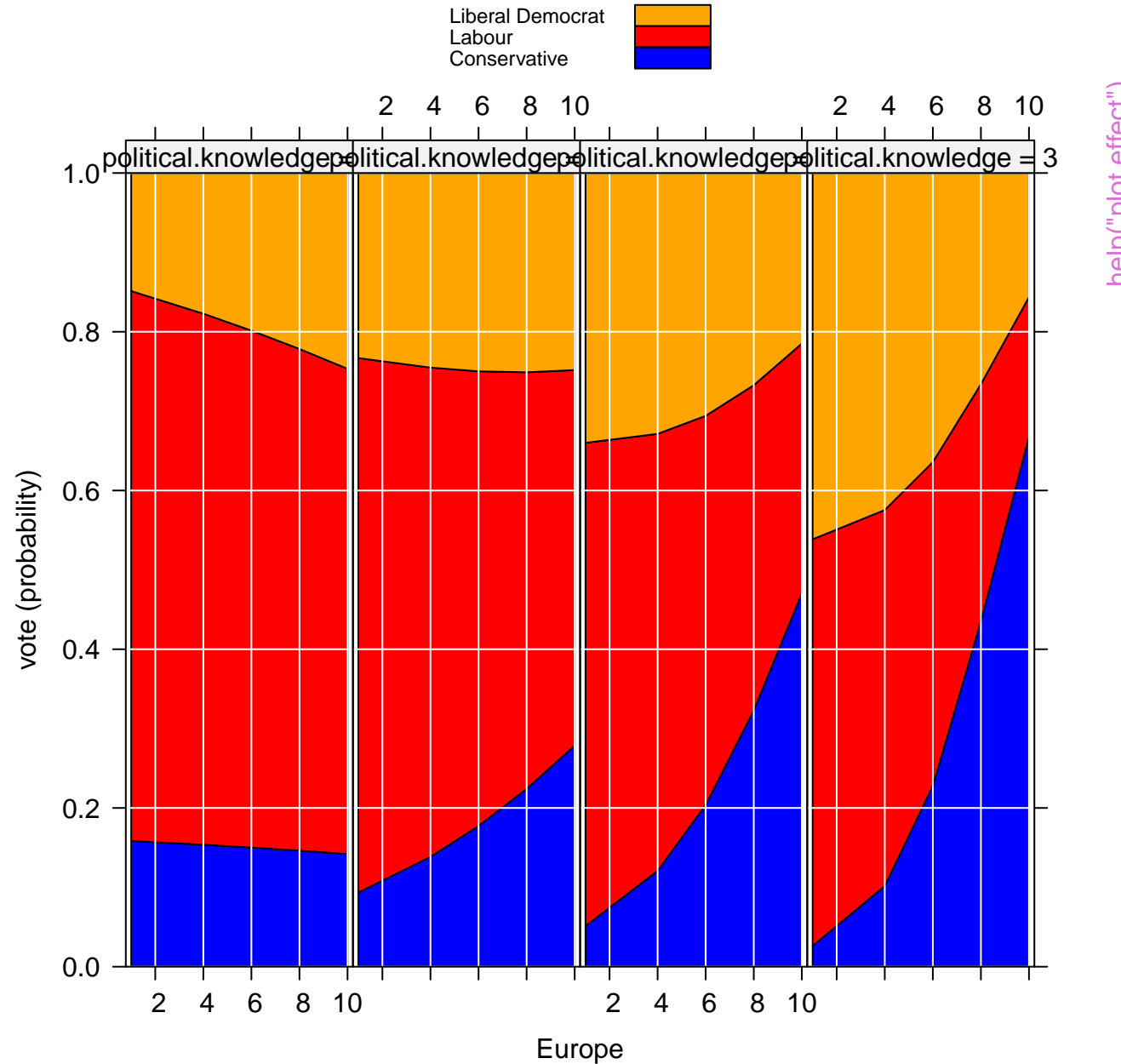
neuroticism*extraversion effect plot



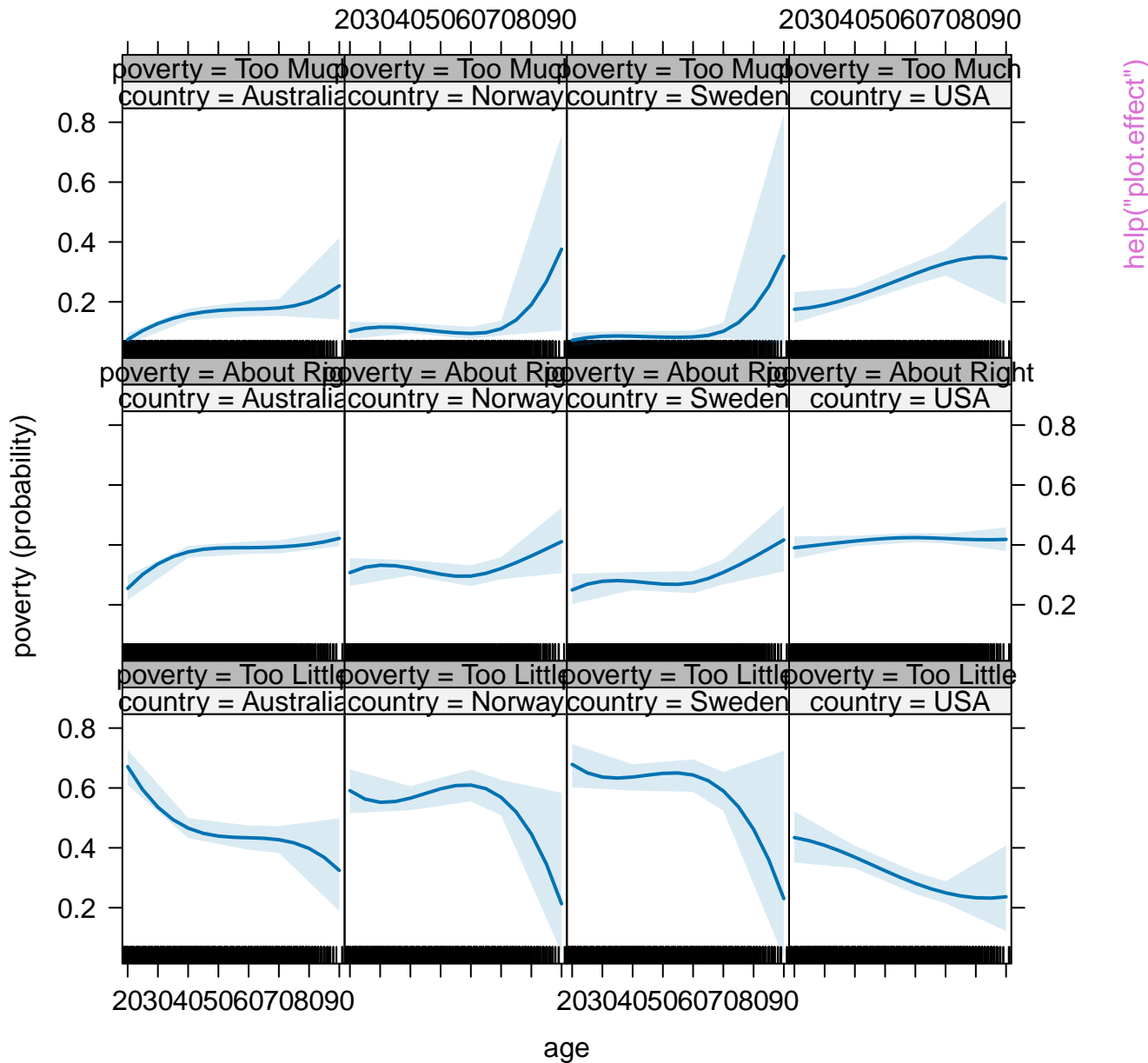
neuroticism*extraversion effect plot



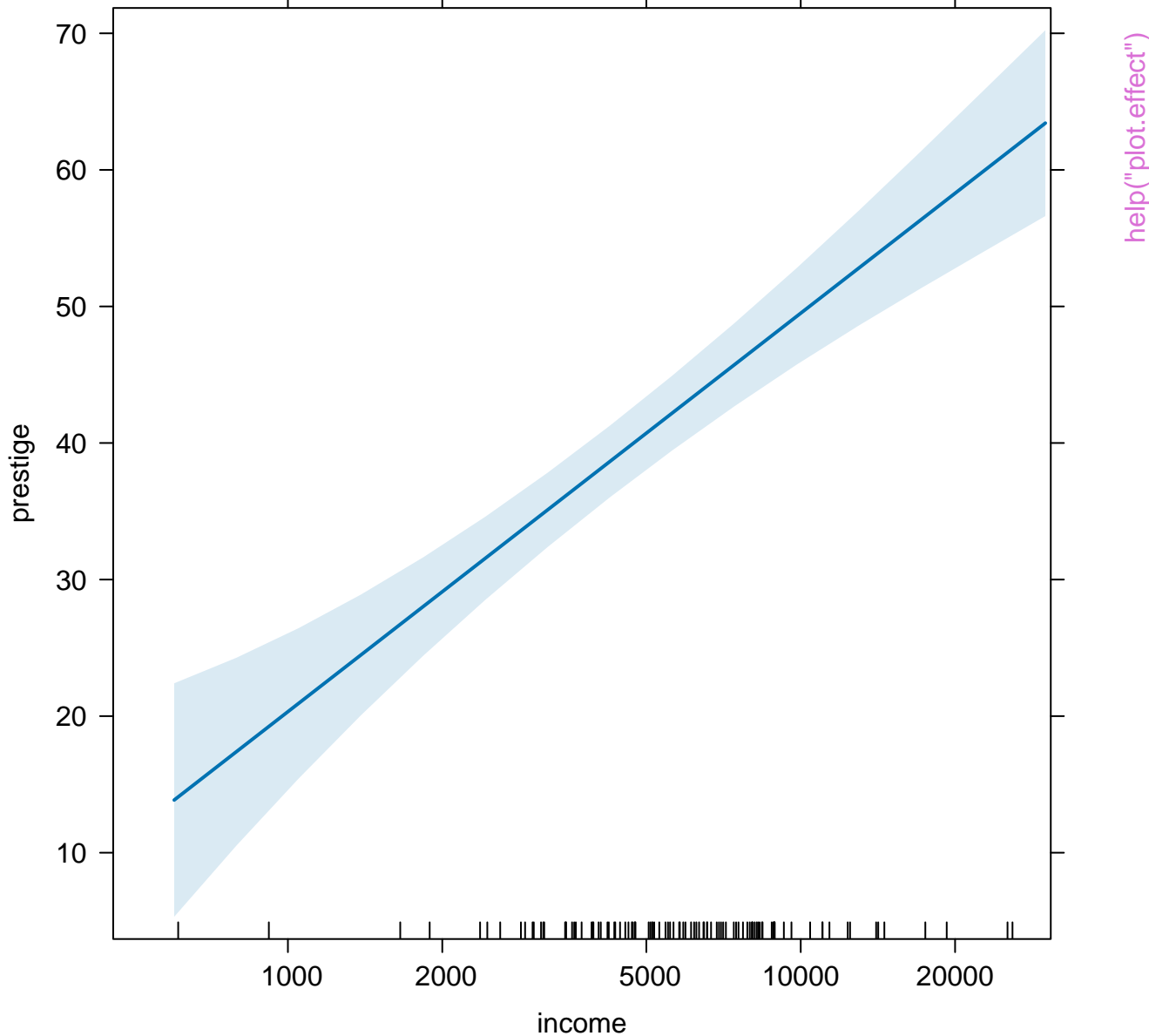
Europe*political.knowledge effect plot



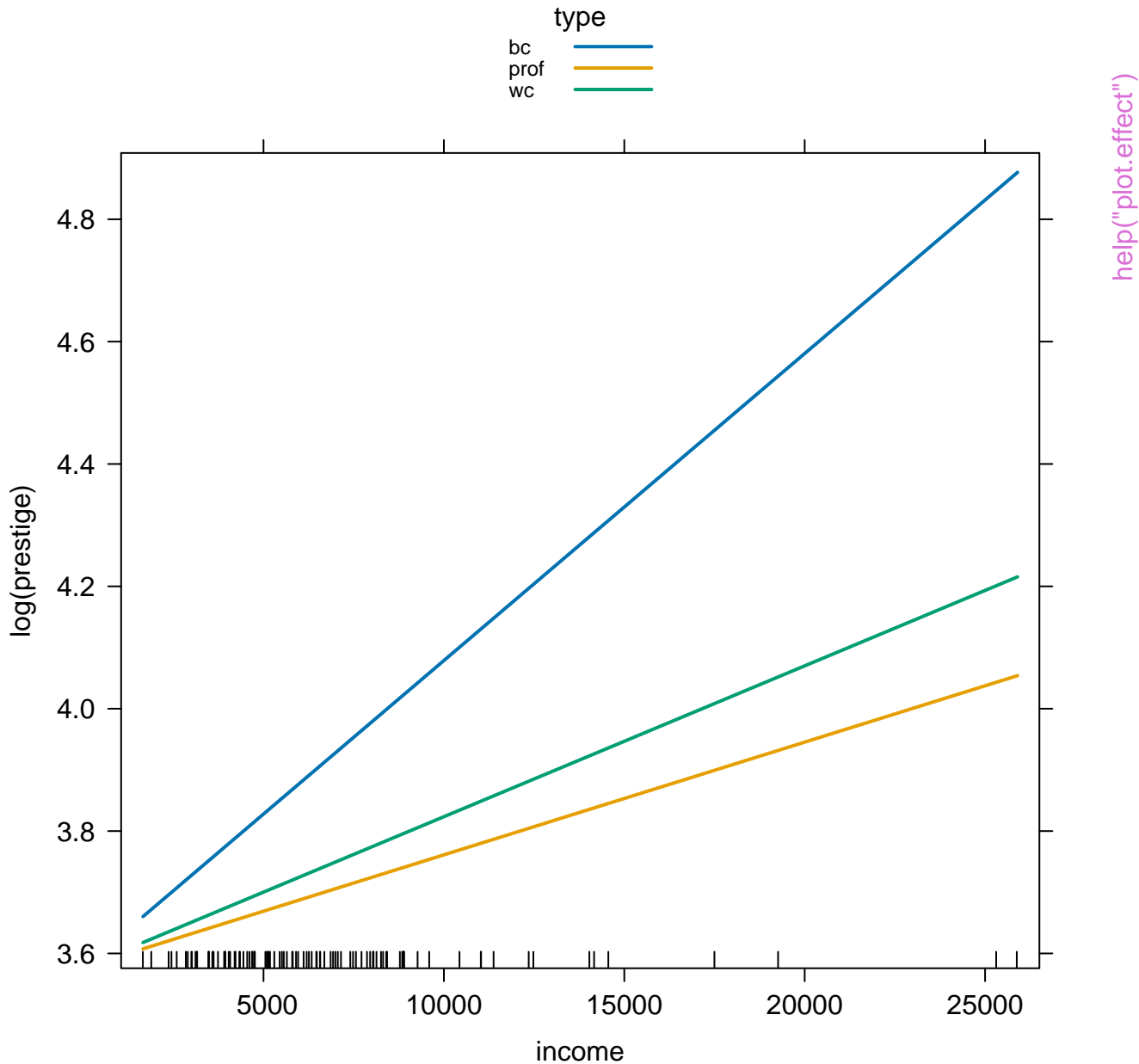
country*age effect plot



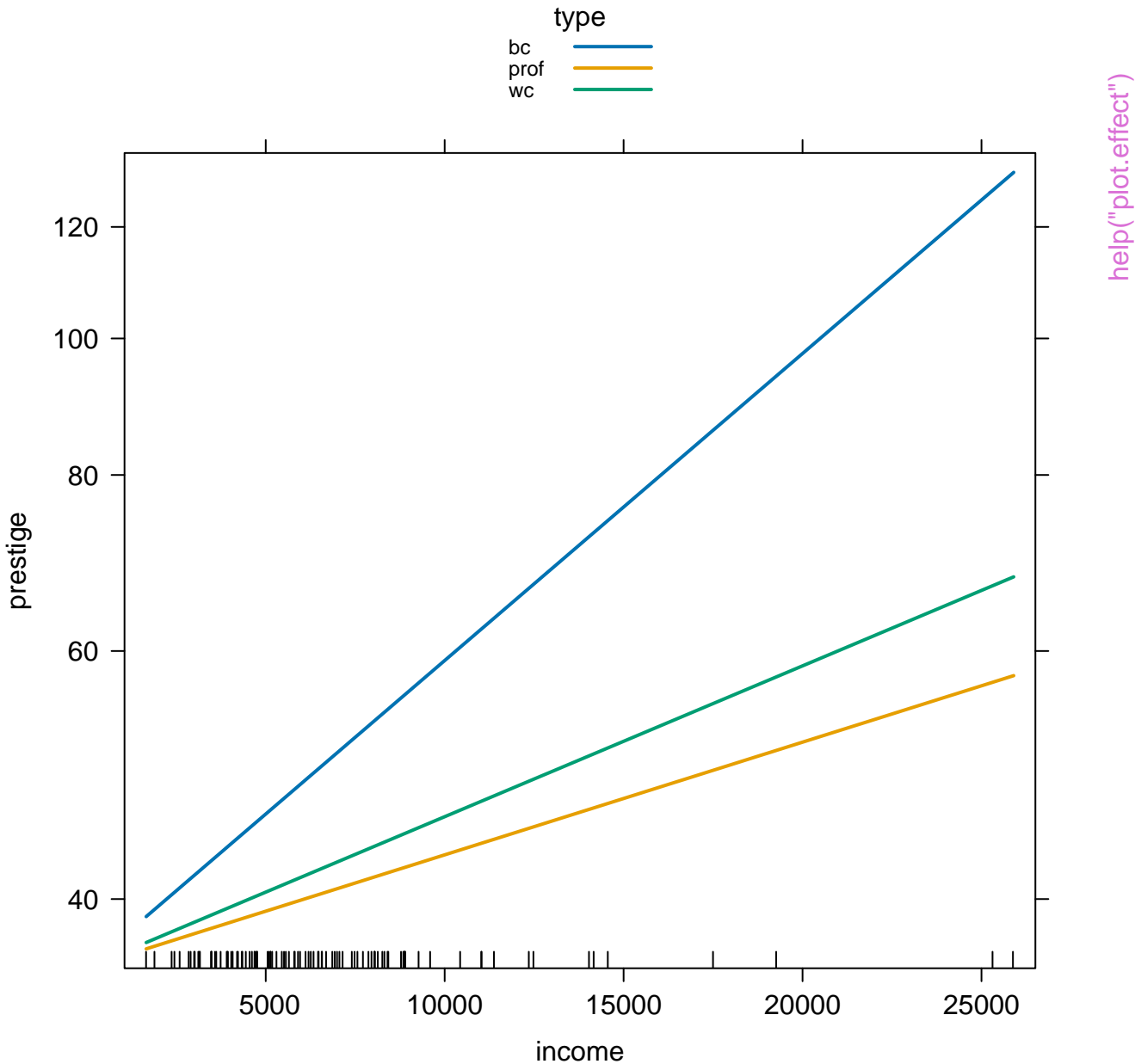
income effect plot



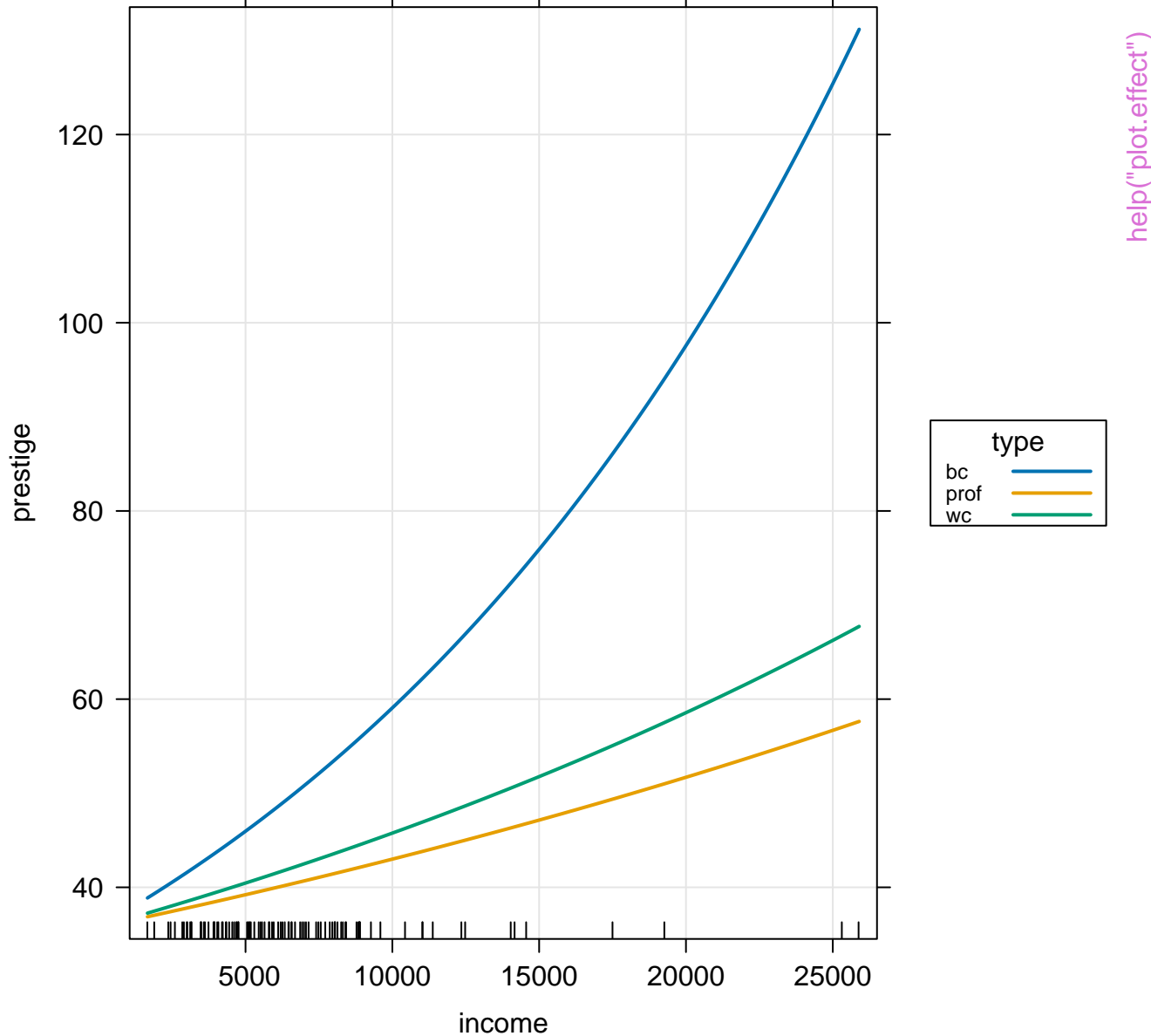
income predictor effect plot



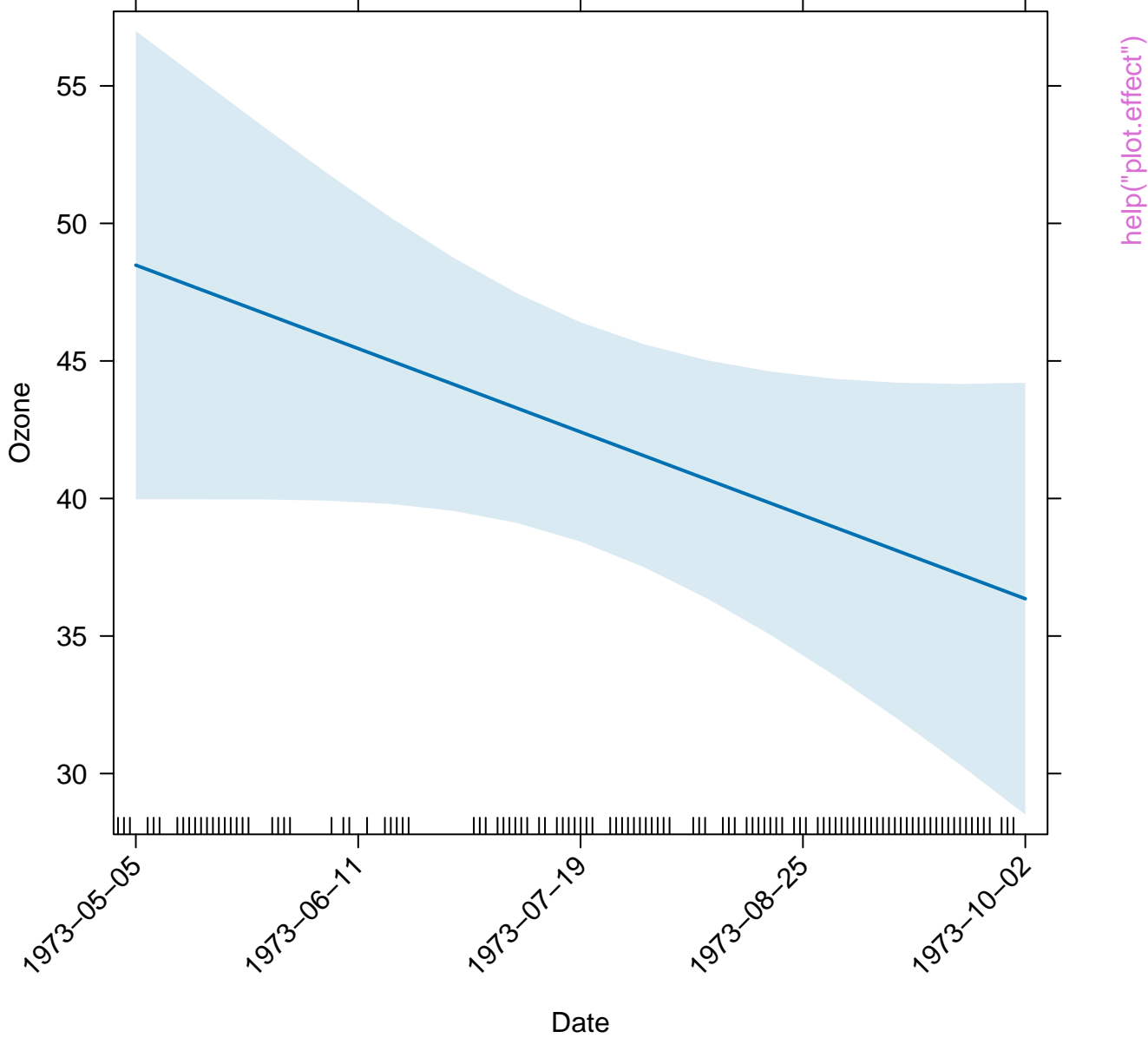
income predictor effect plot



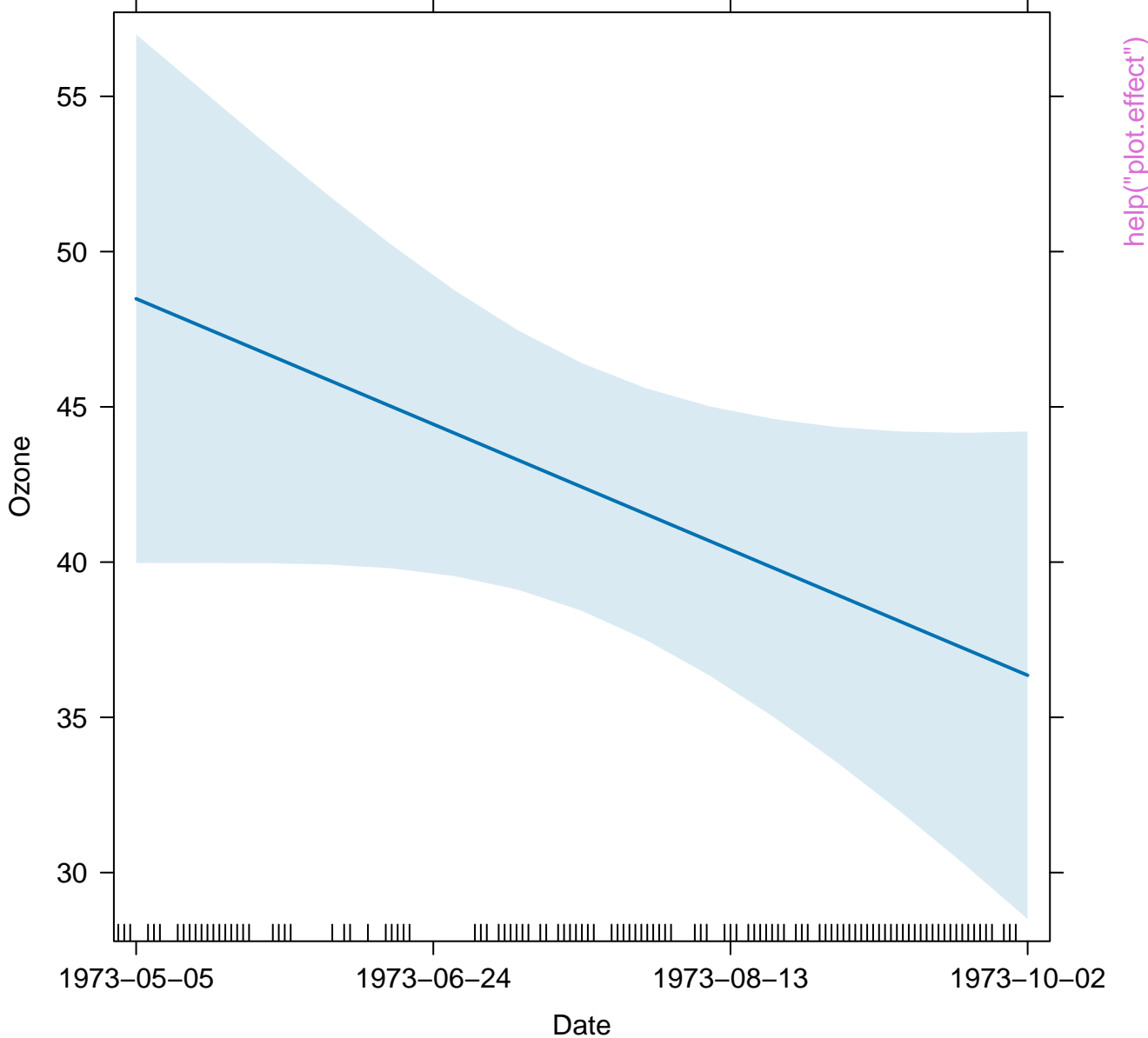
income predictor effect plot



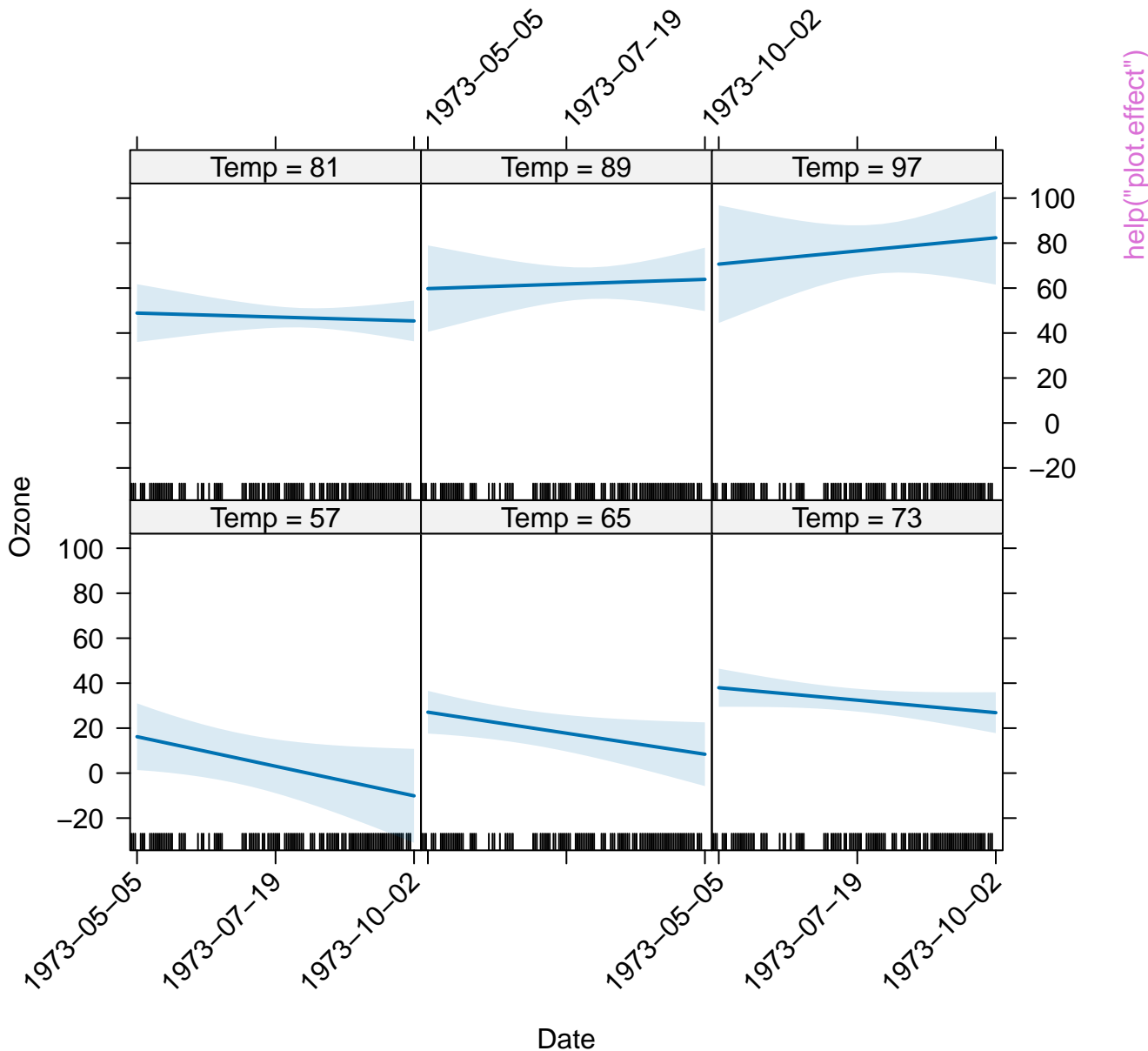
Date Effect



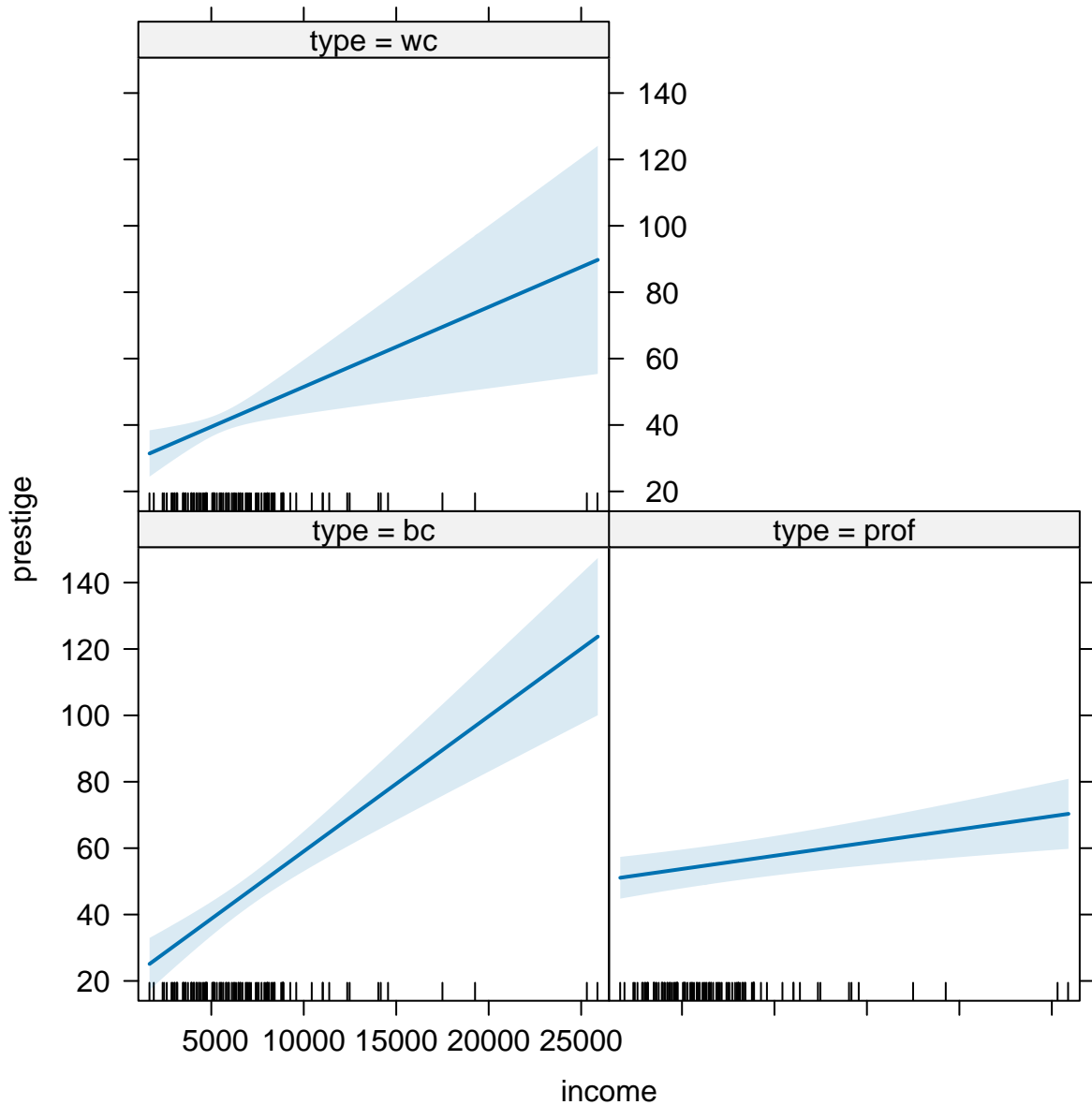
Date Effect



Date Effect by Temperature

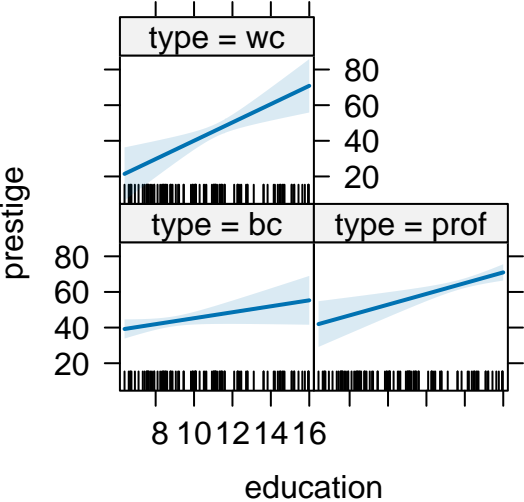


income predictor effect plot

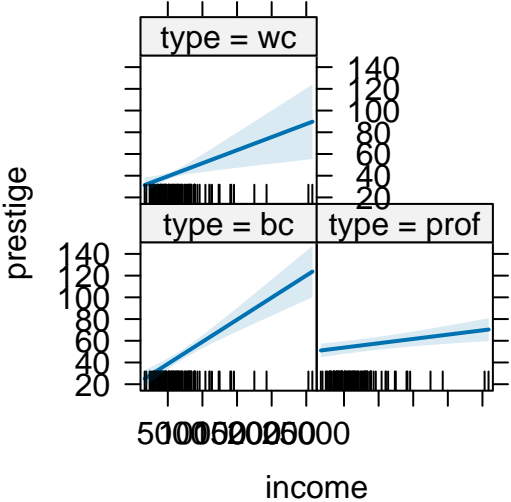


help("predictorEffects")

education predictor effect plot

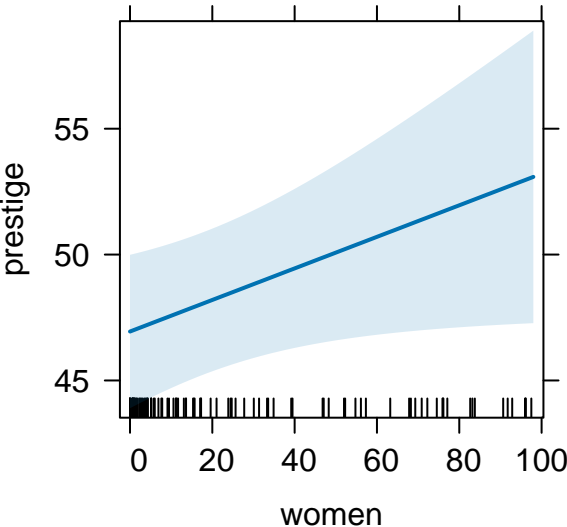


income predictor effect plot

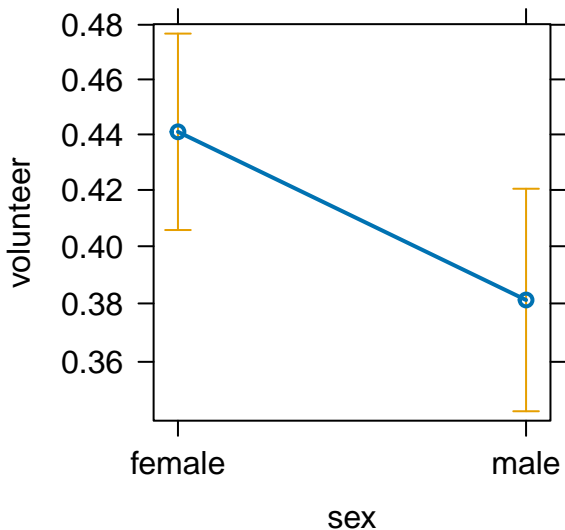


help("predictorEffects")

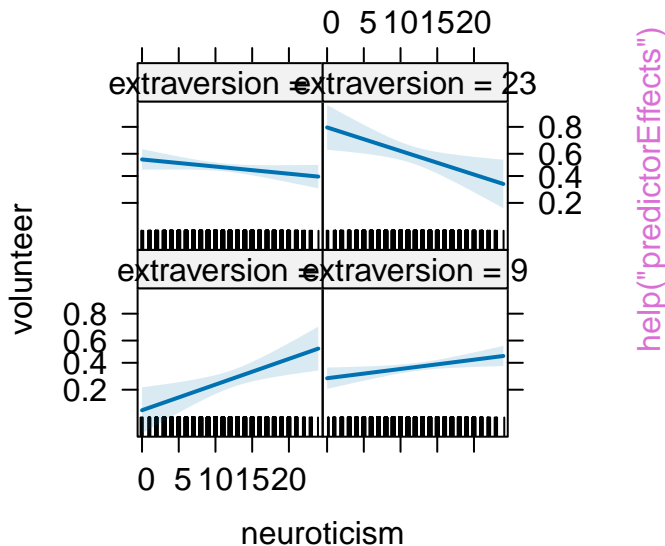
women predictor effect plot



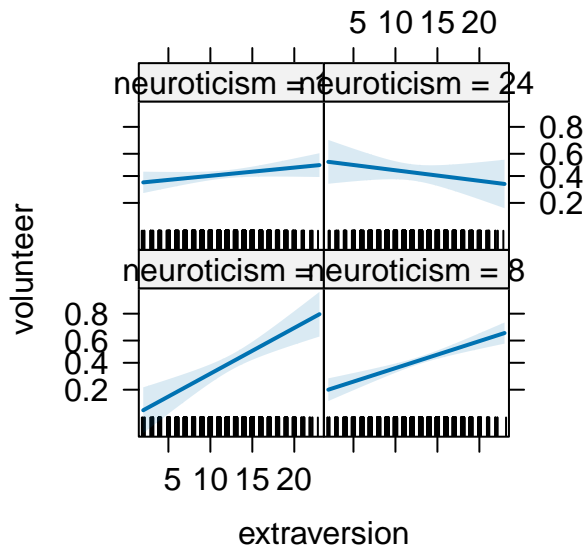
sex predictor effect plot



neuroticism predictor effect plot



extraversion predictor effect plot



neuroticism predictor effect plot

