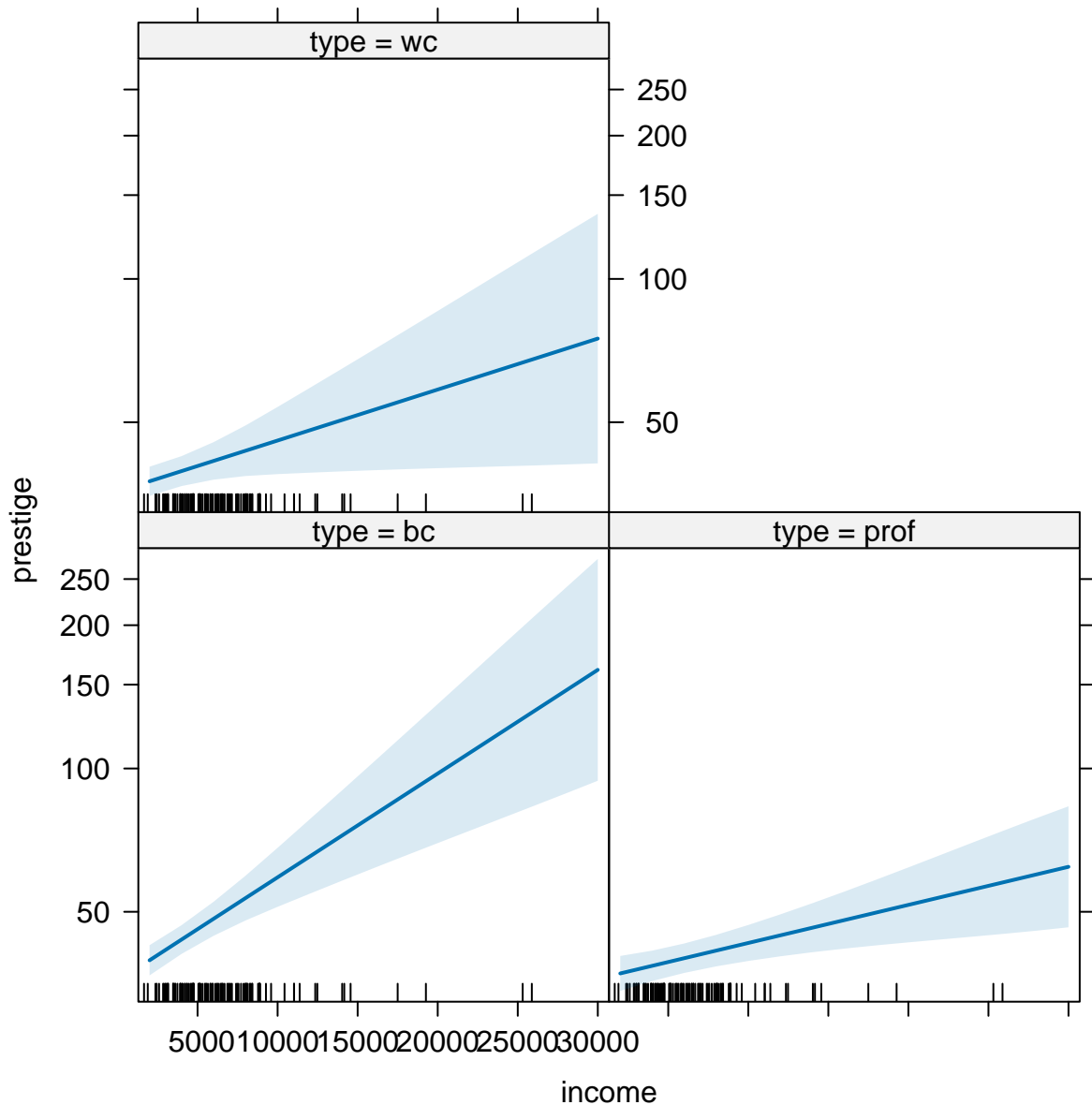


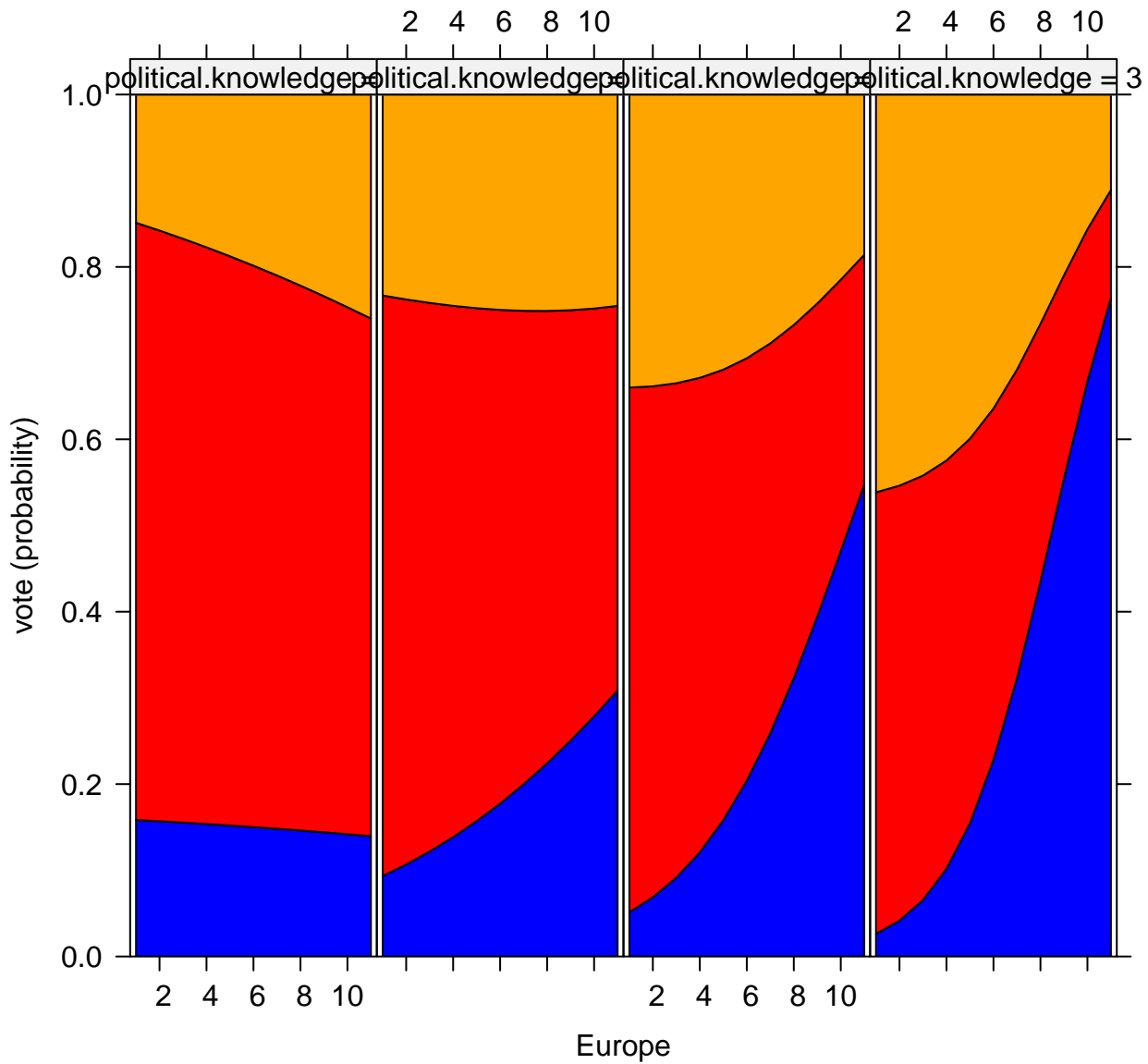
# income\*type effect plot



help("effect")

# Europe\*political.knowledge effect plot

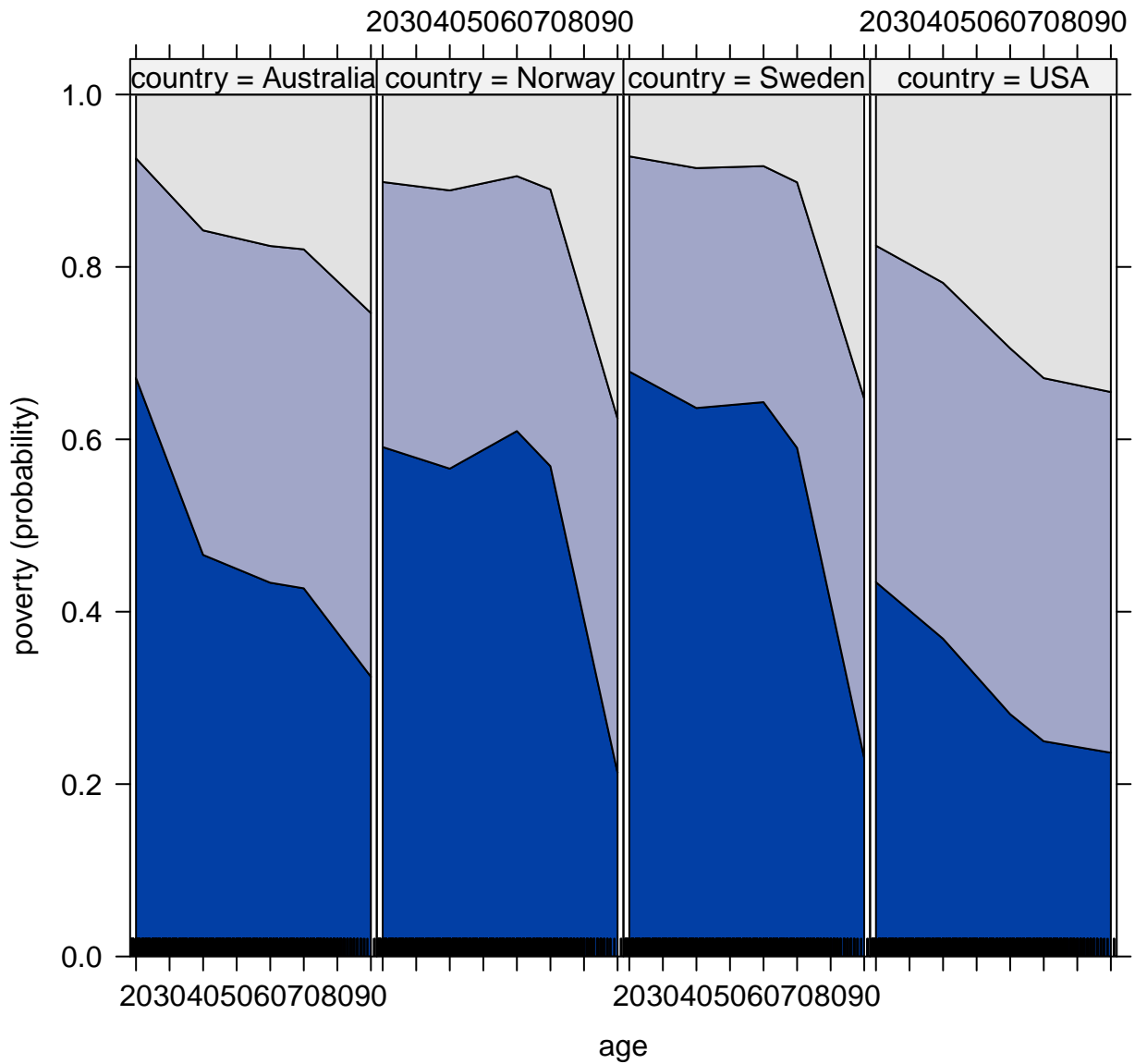
Liberal Democrat  
Labour  
Conservative



help("effect")

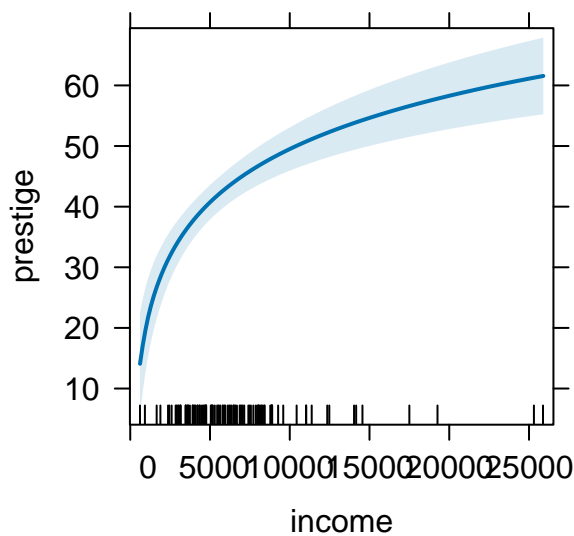
# country\*age effect plot

Too Much  
About Right  
Too Little

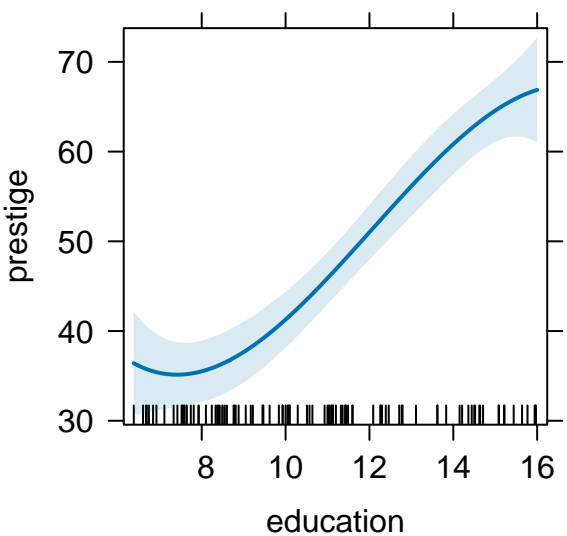


help("effect")

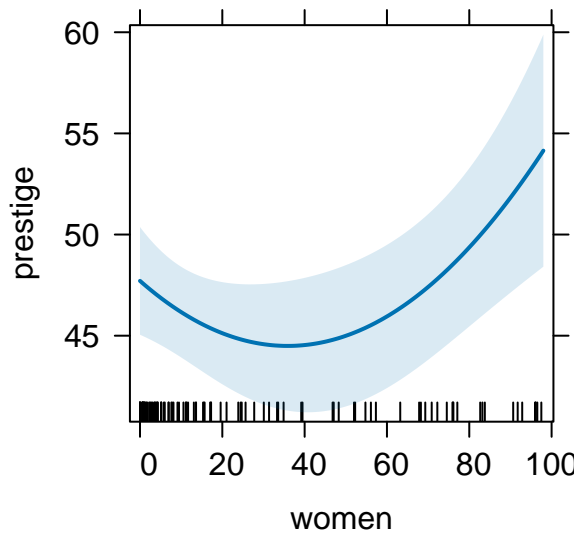
### income effect plot



### education effect plot

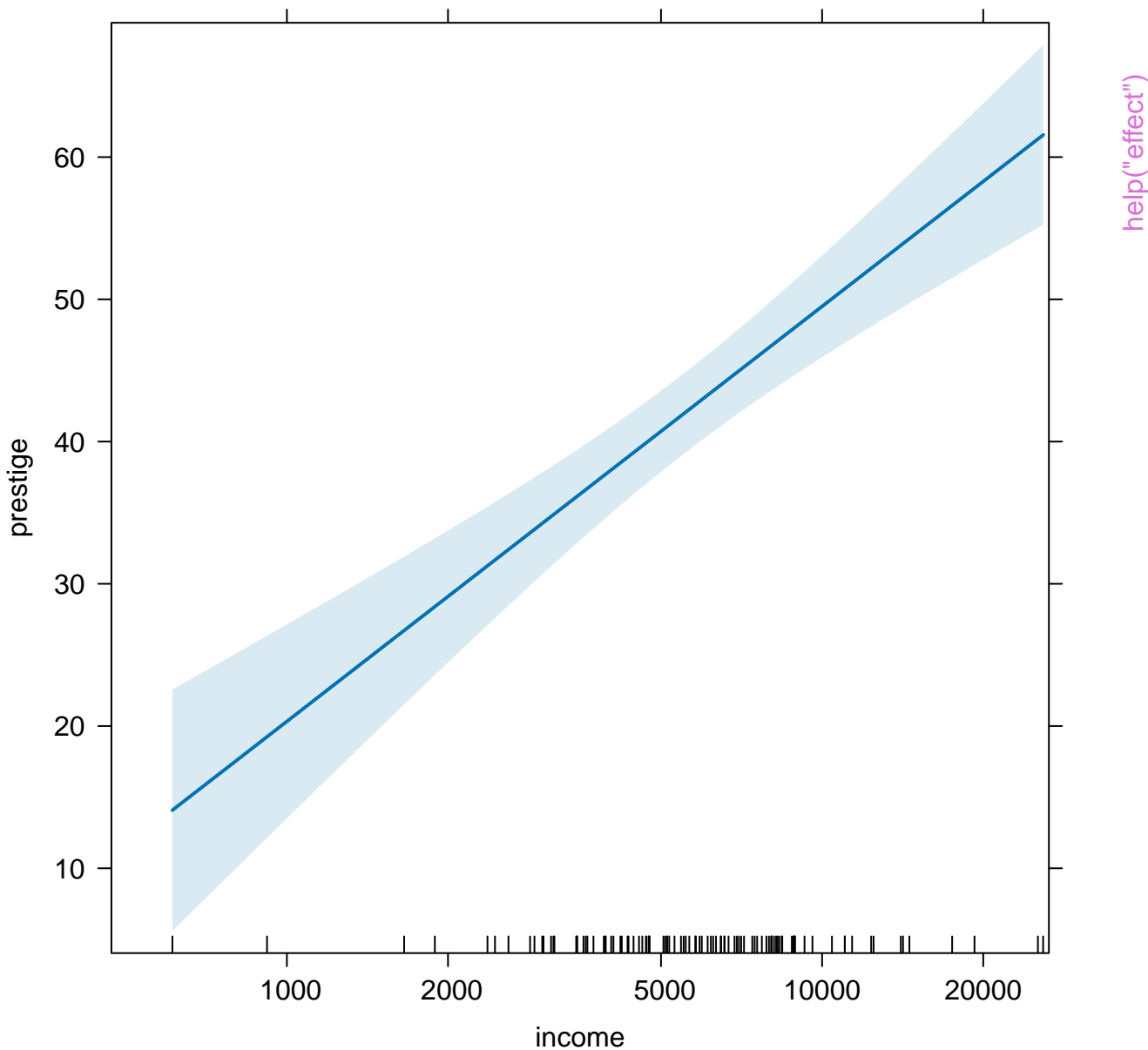


### women effect plot



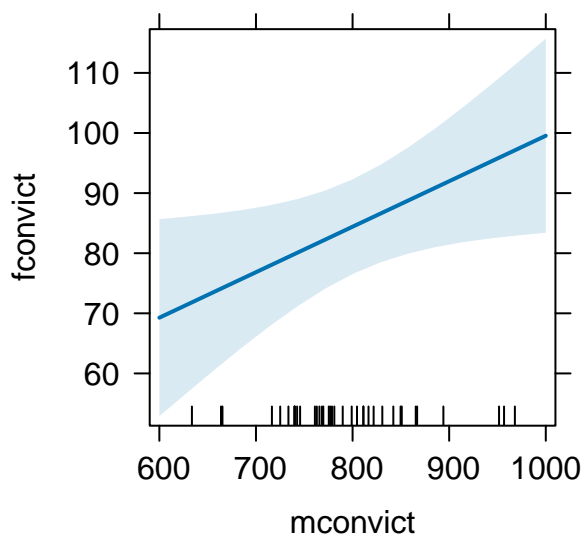
help("effect")

# income effect plot

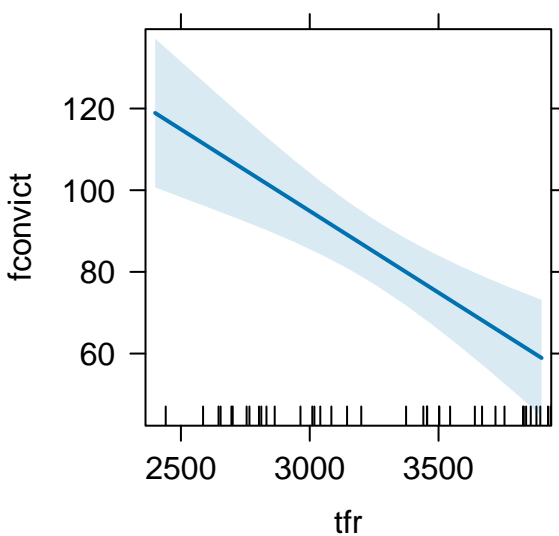


help("effect")

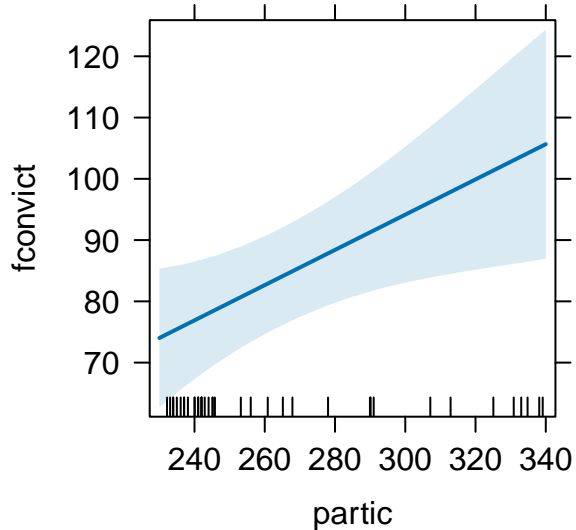
### mconvict effect plot



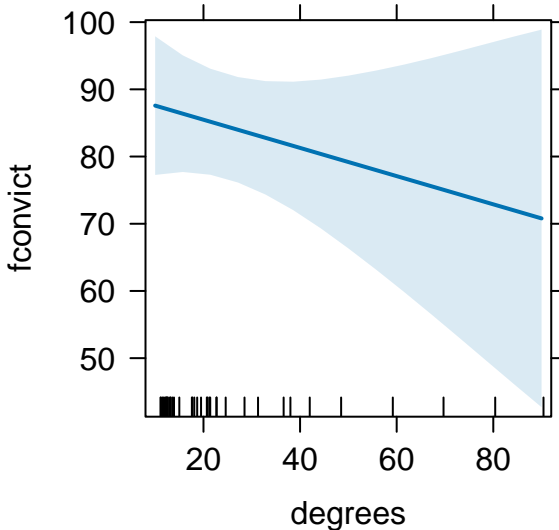
### tfr effect plot



### partic effect plot

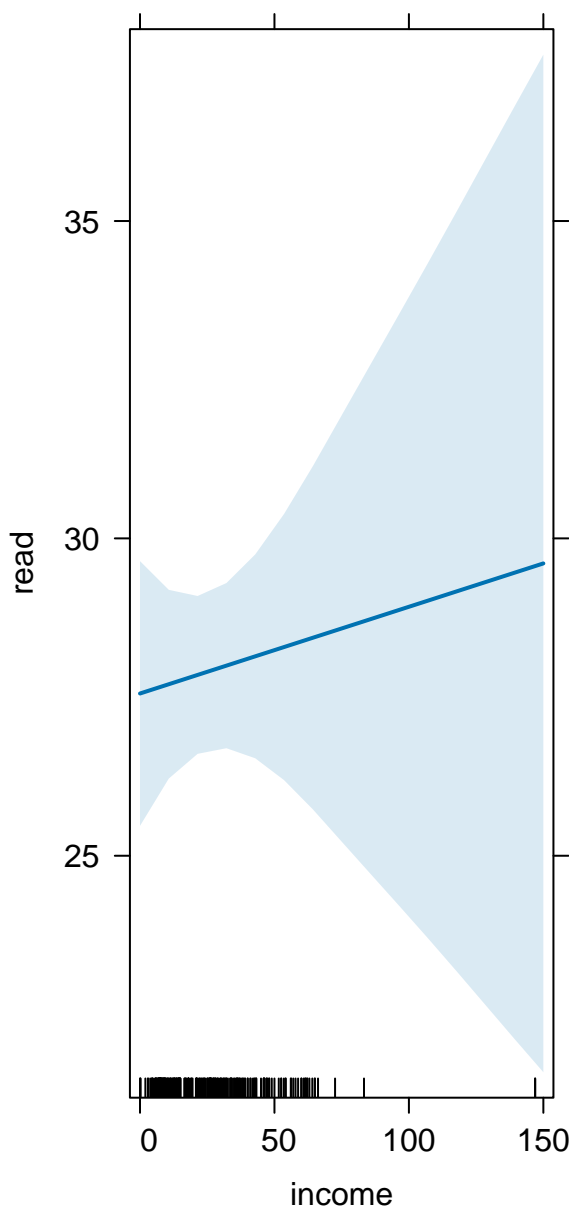


### degrees effect plot

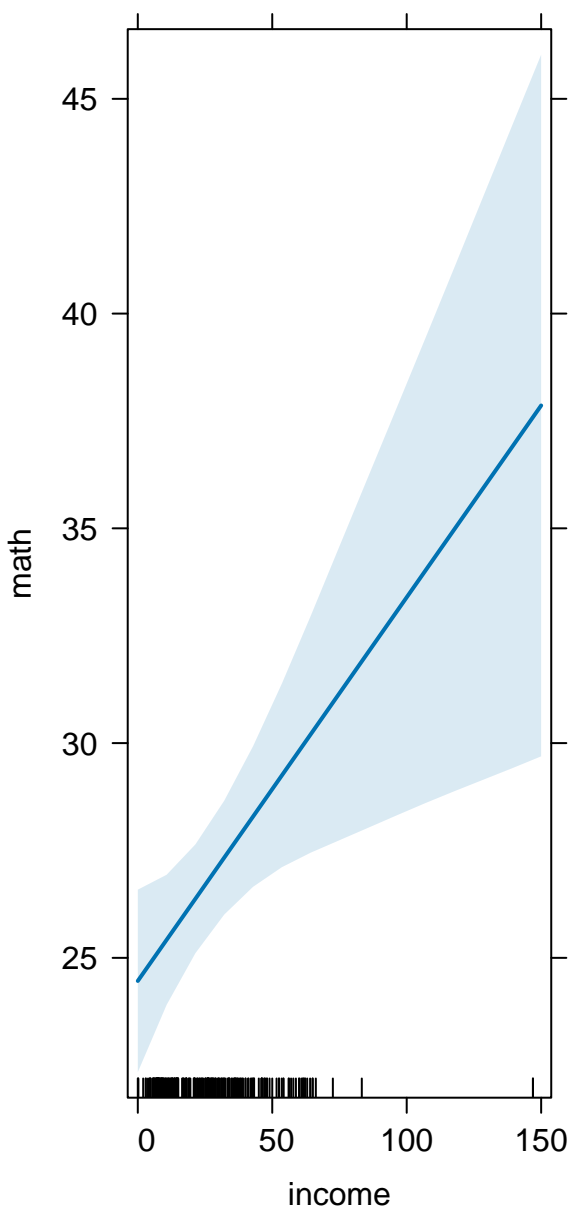


help("effect")

### income effect plot

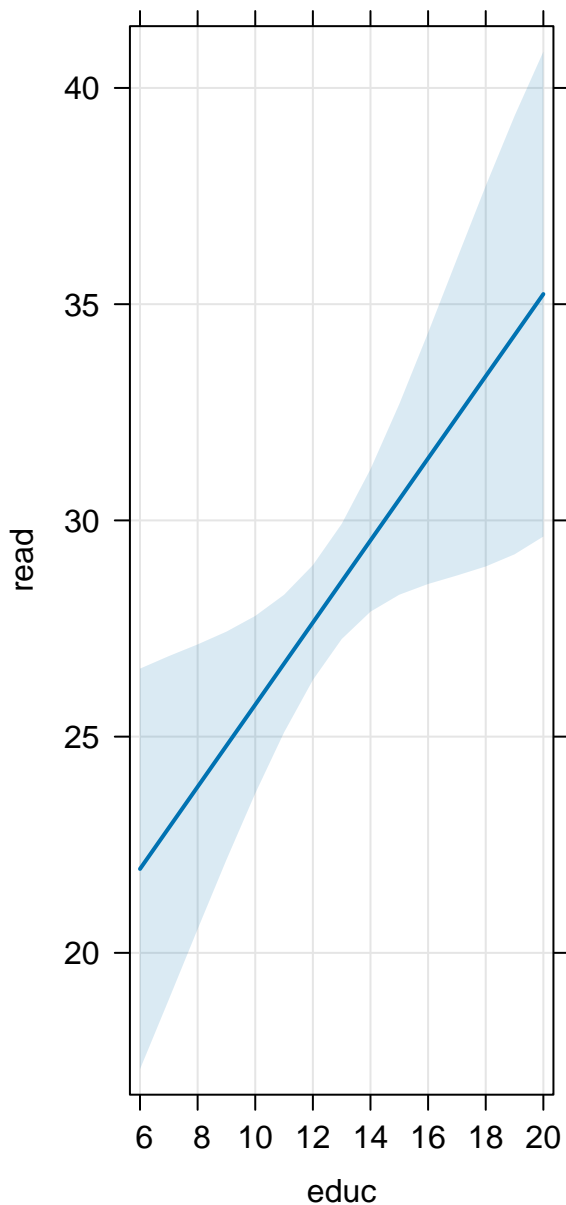


### income effect plot

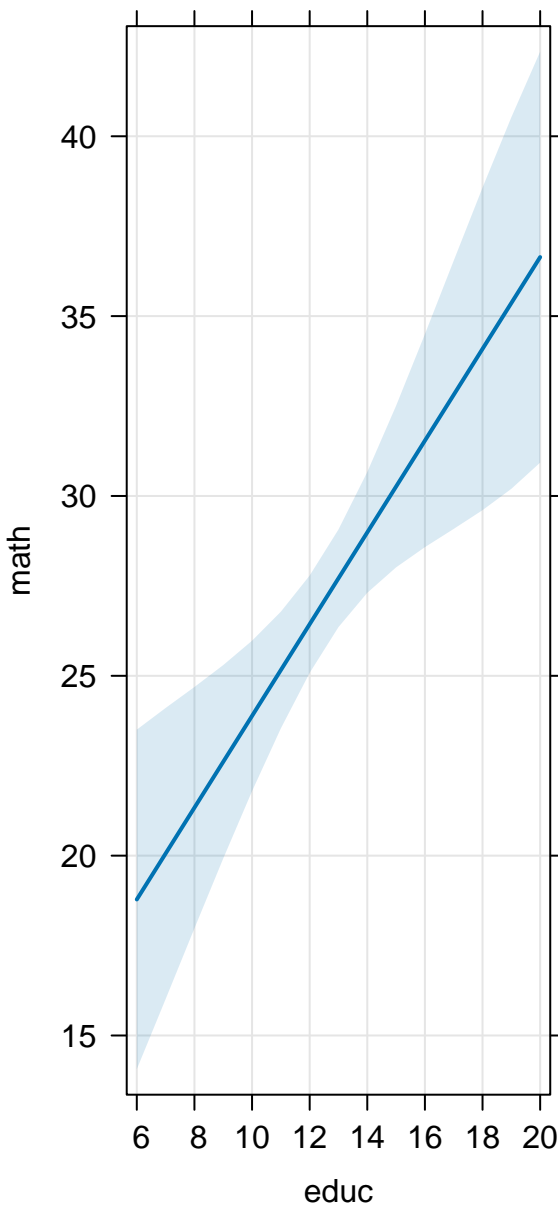


help("effect")

### educ effect plot

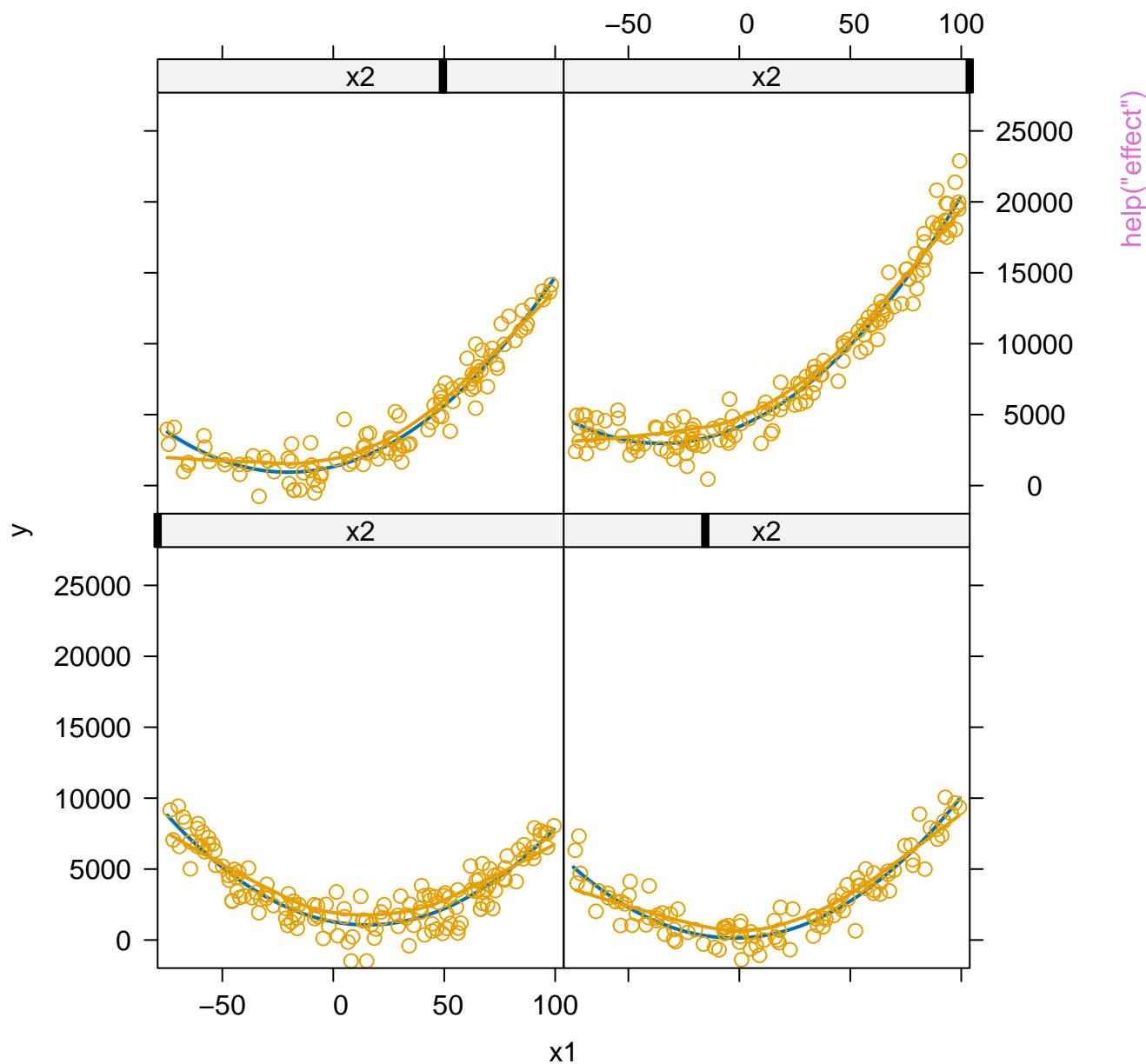


### educ effect plot



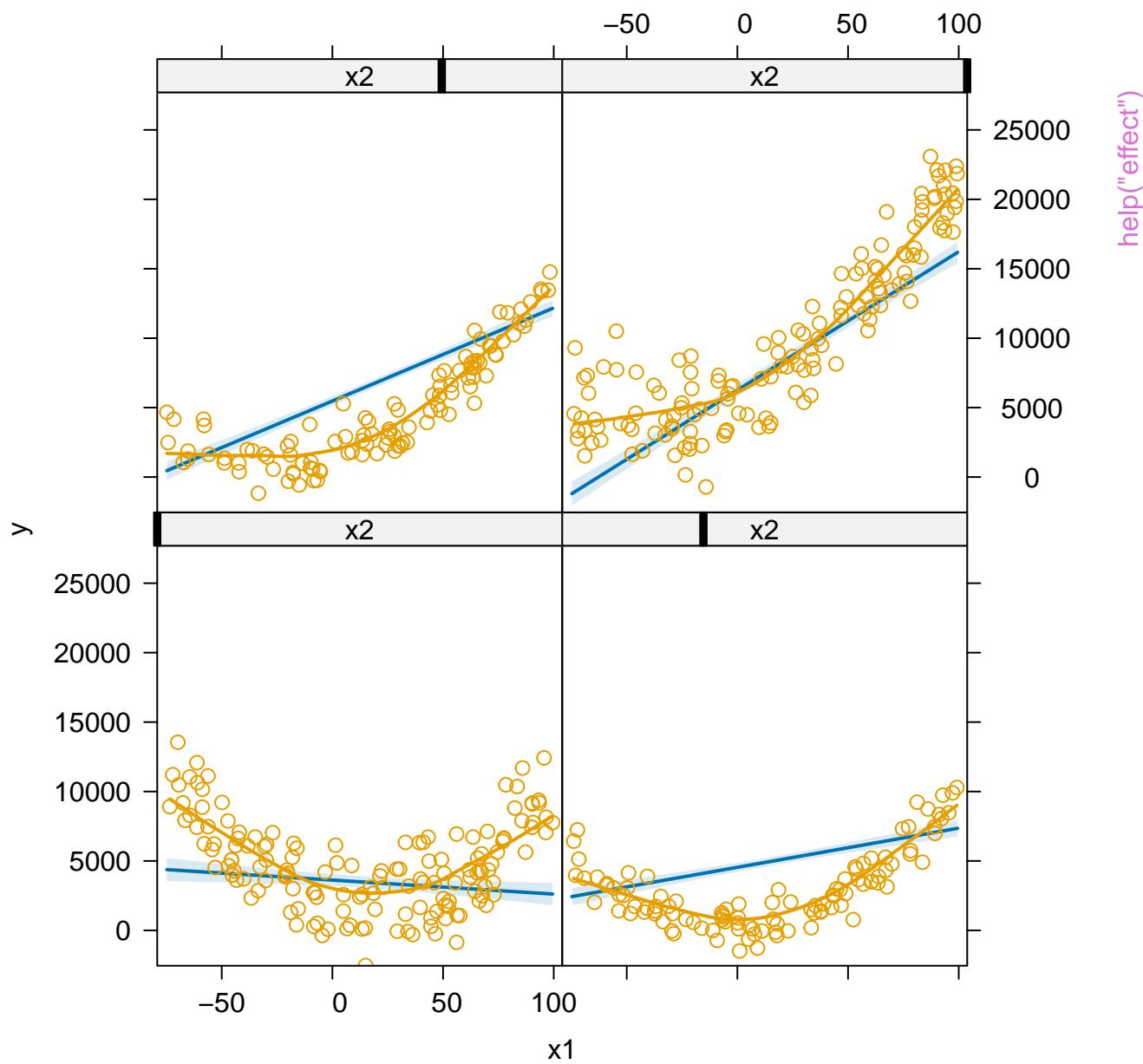
help("effect")

# **x1\*x2 effect plot**

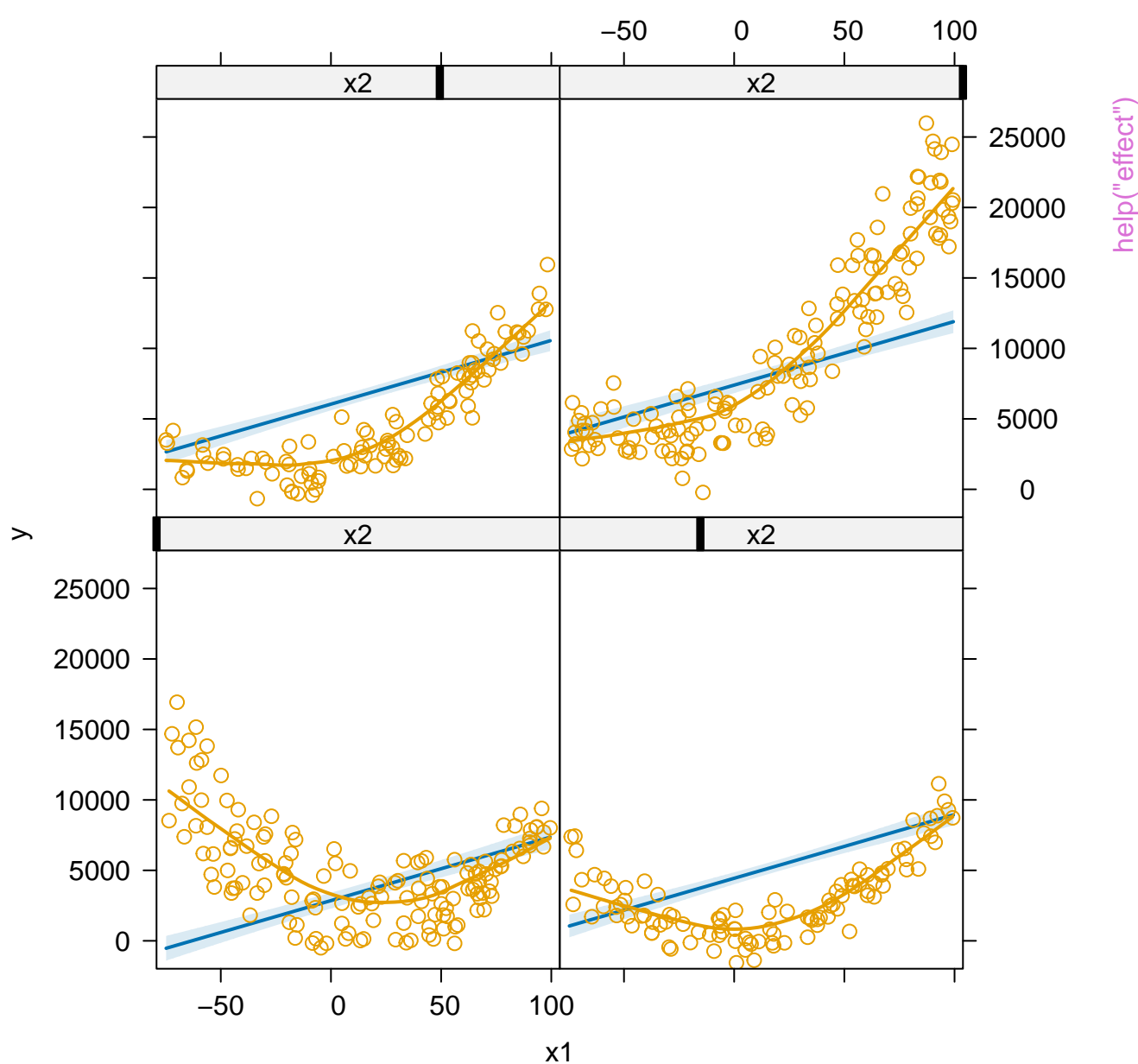


help("effect")

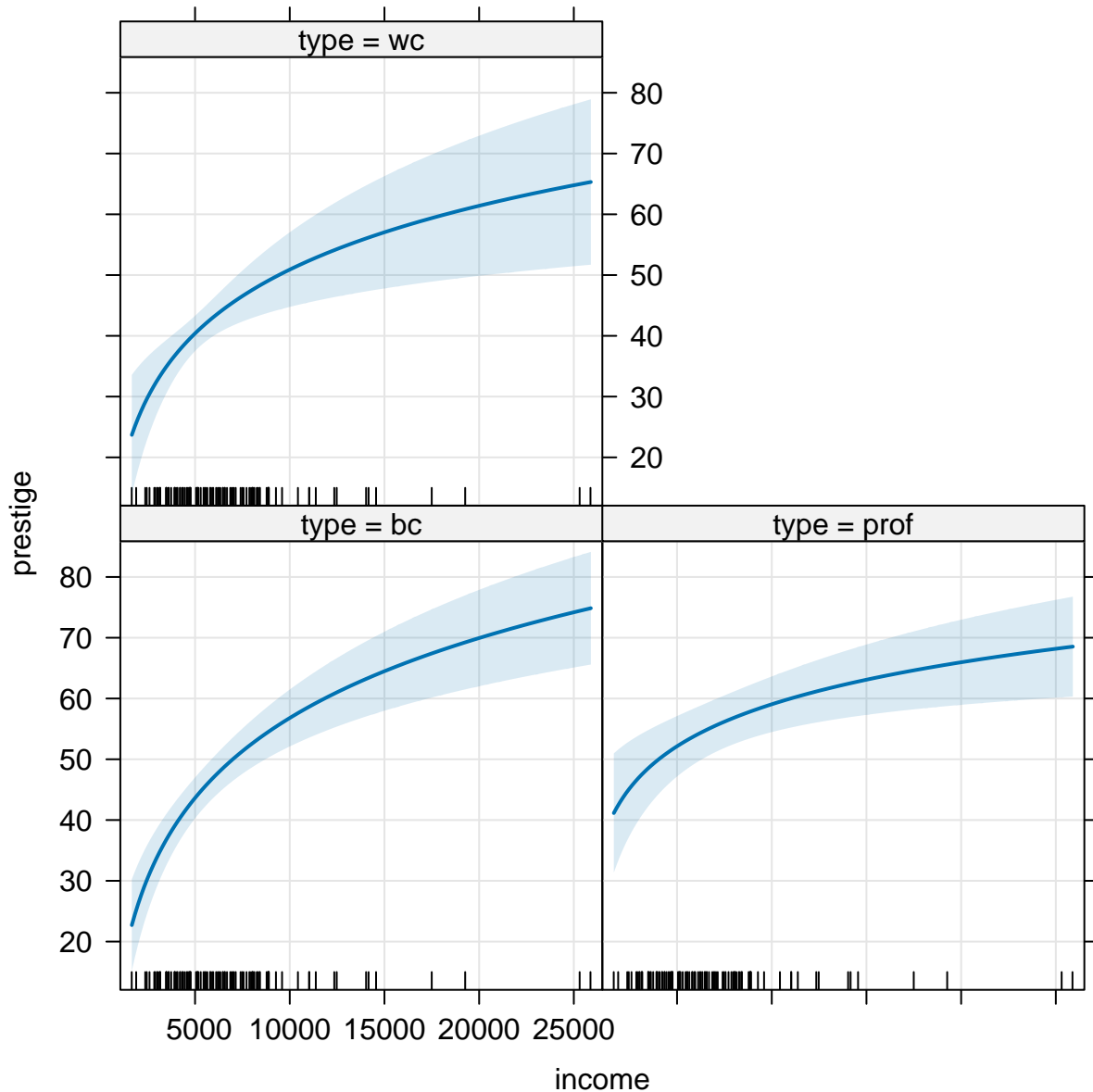
# **x1\*x2 effect plot**



# x1\*x2 effect plot



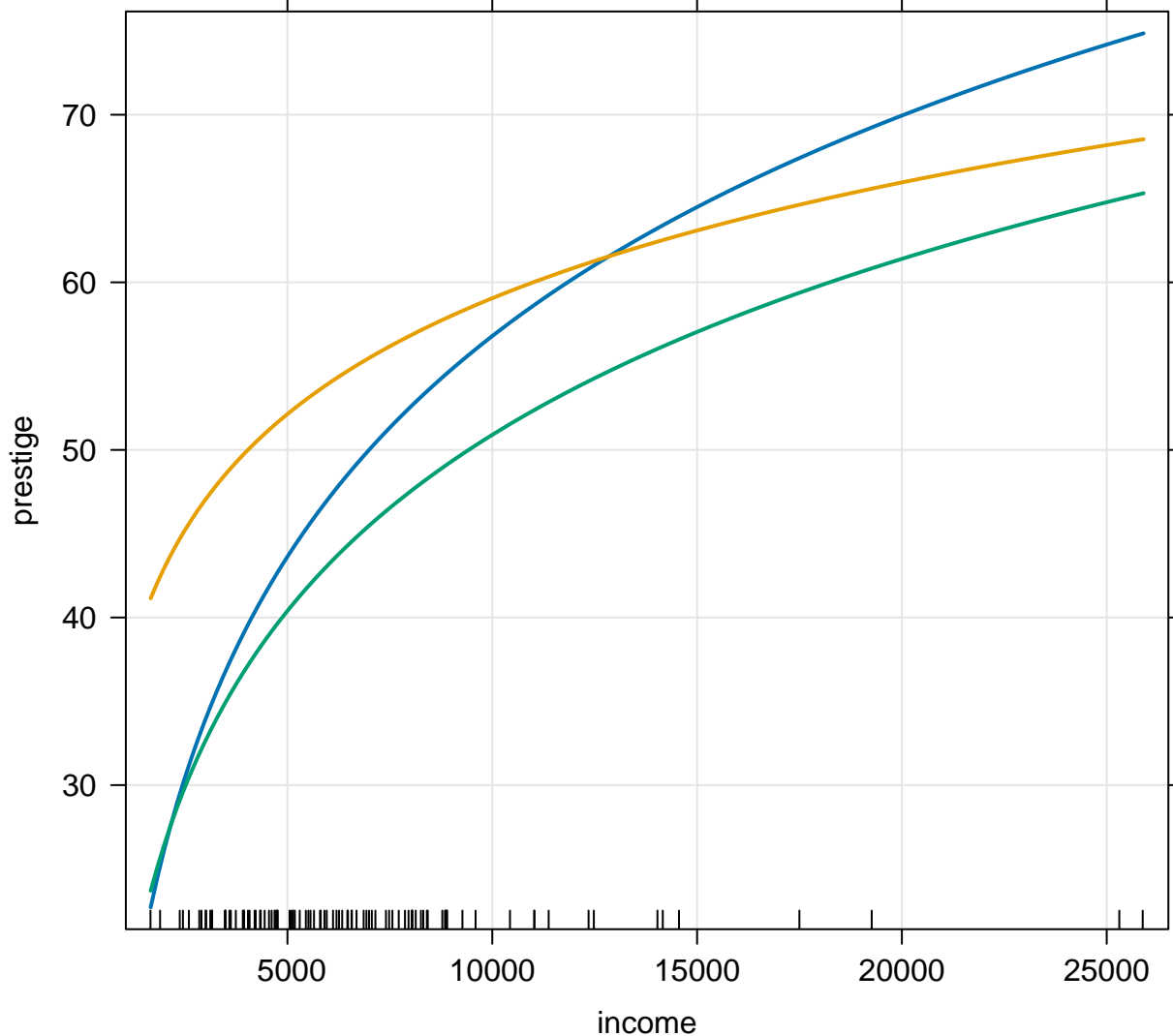
# income predictor effect plot



help("plot.effect")

# income predictor effect plot

type  
bc  
prof  
wc



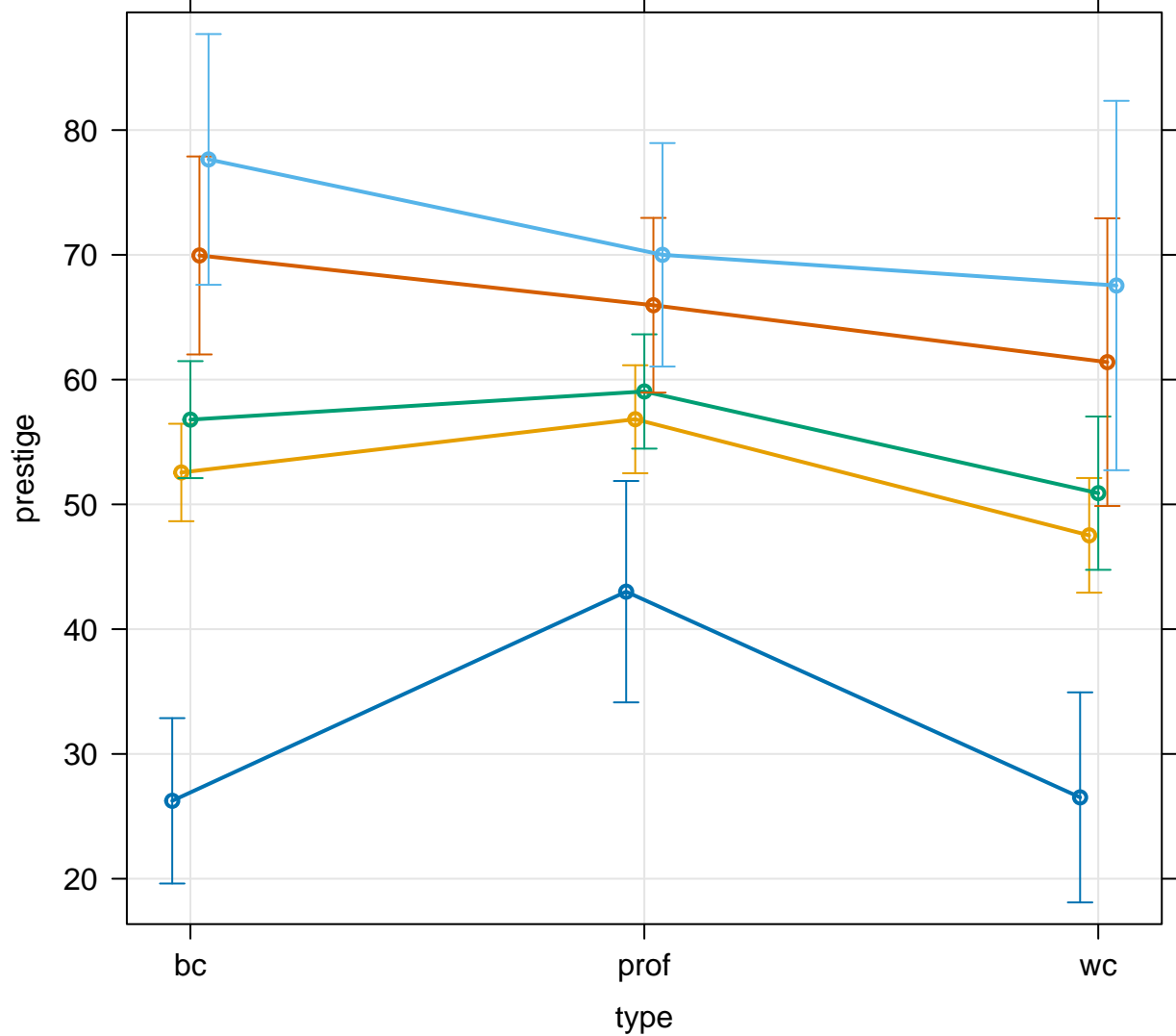
help("plot.effect")

# type predictor effect plot

income

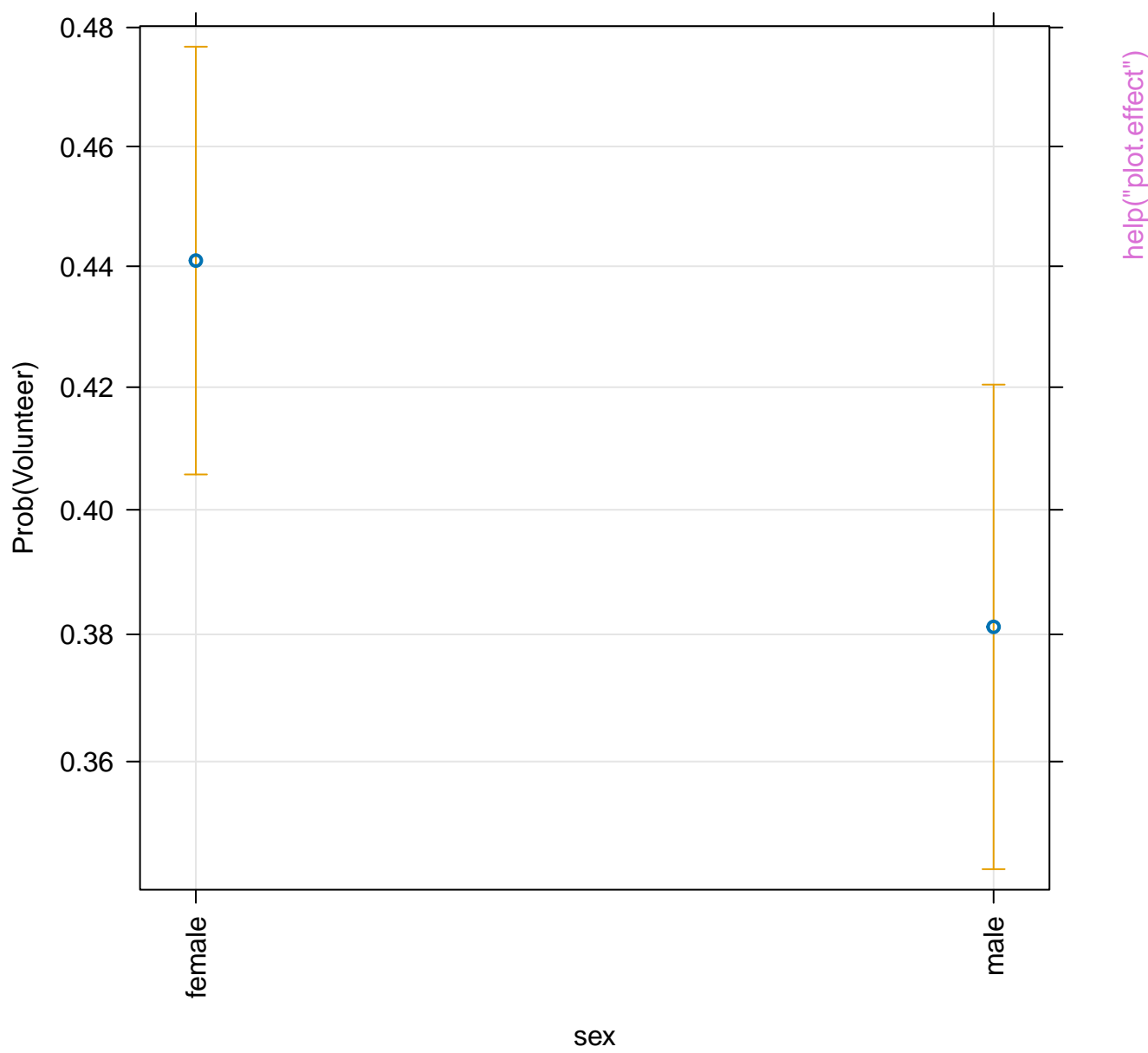
2000  
8000  
10000

20000  
30000

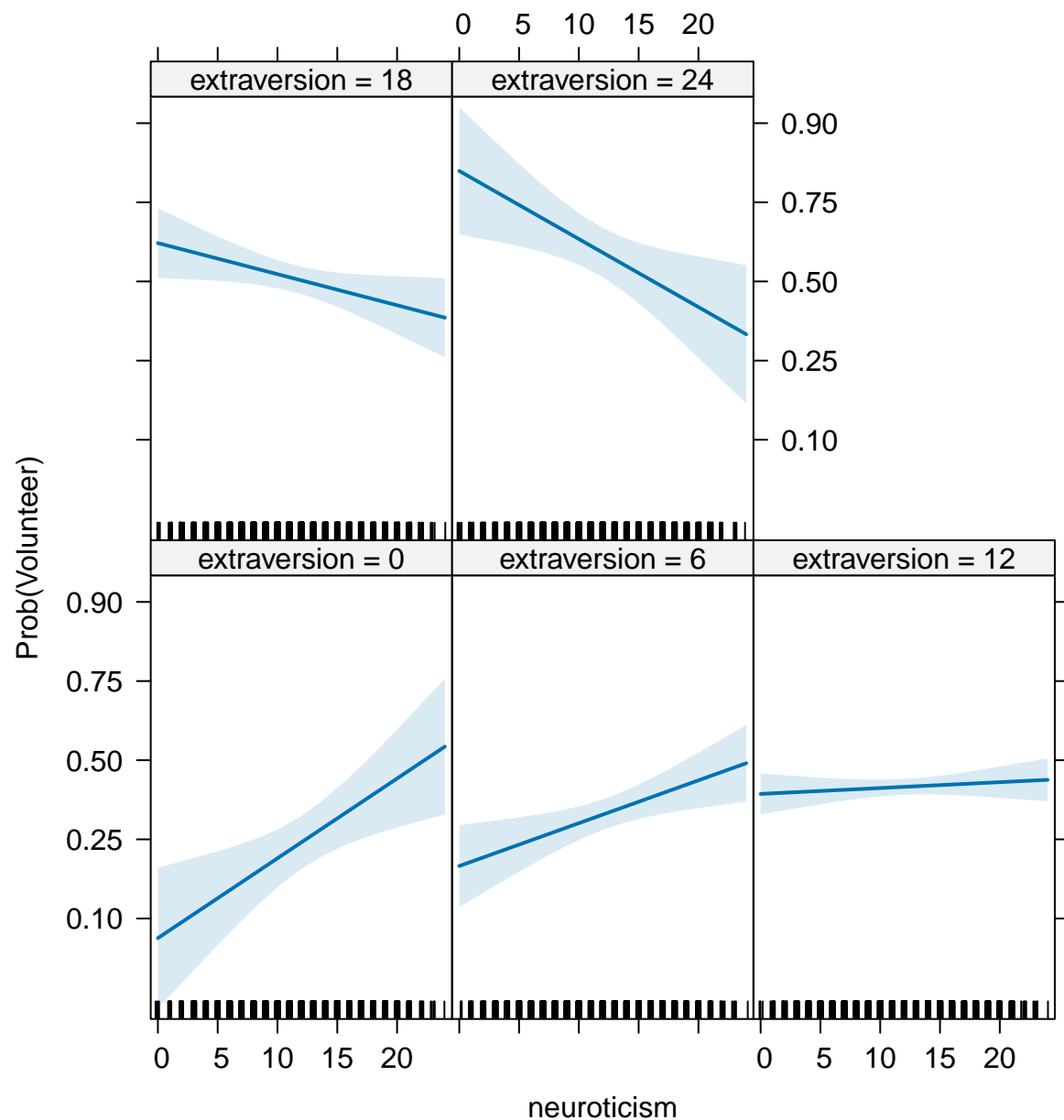


help("plot.effect")

# sex effect plot

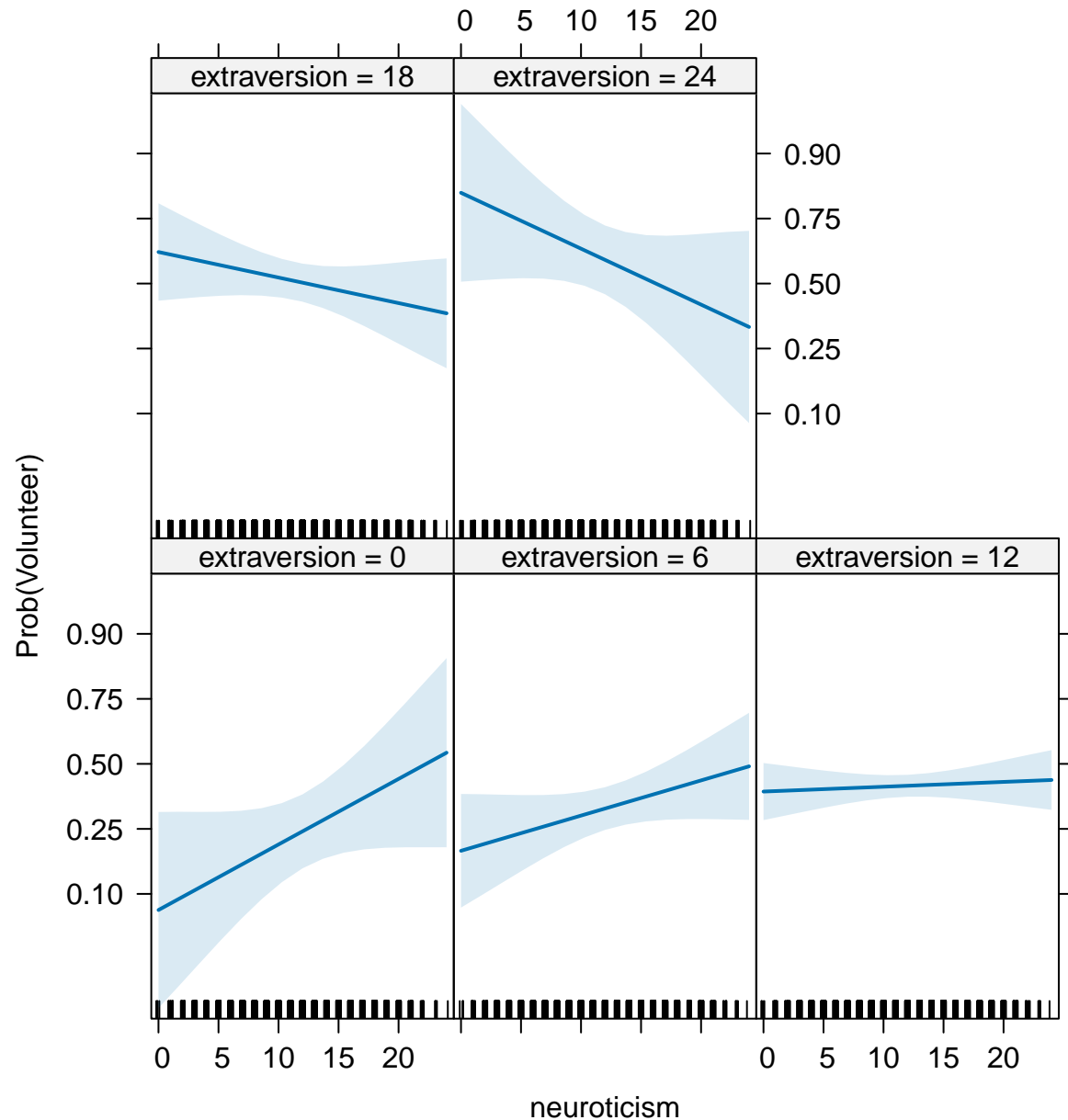


# neuroticism\*extraversion effect plot



help("plot.effect")

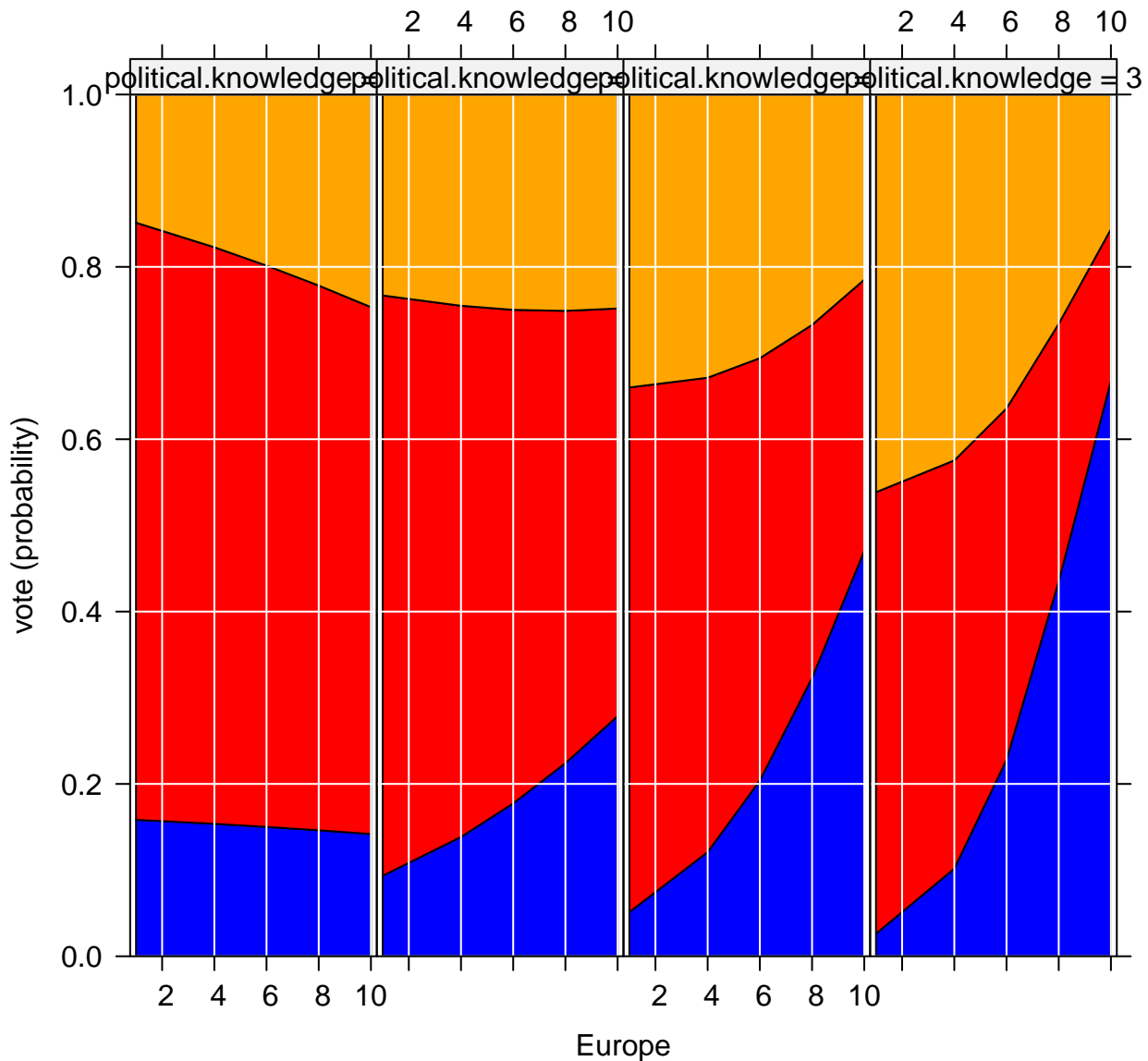
# neuroticism\*extraversion effect plot



help("plot.effect")

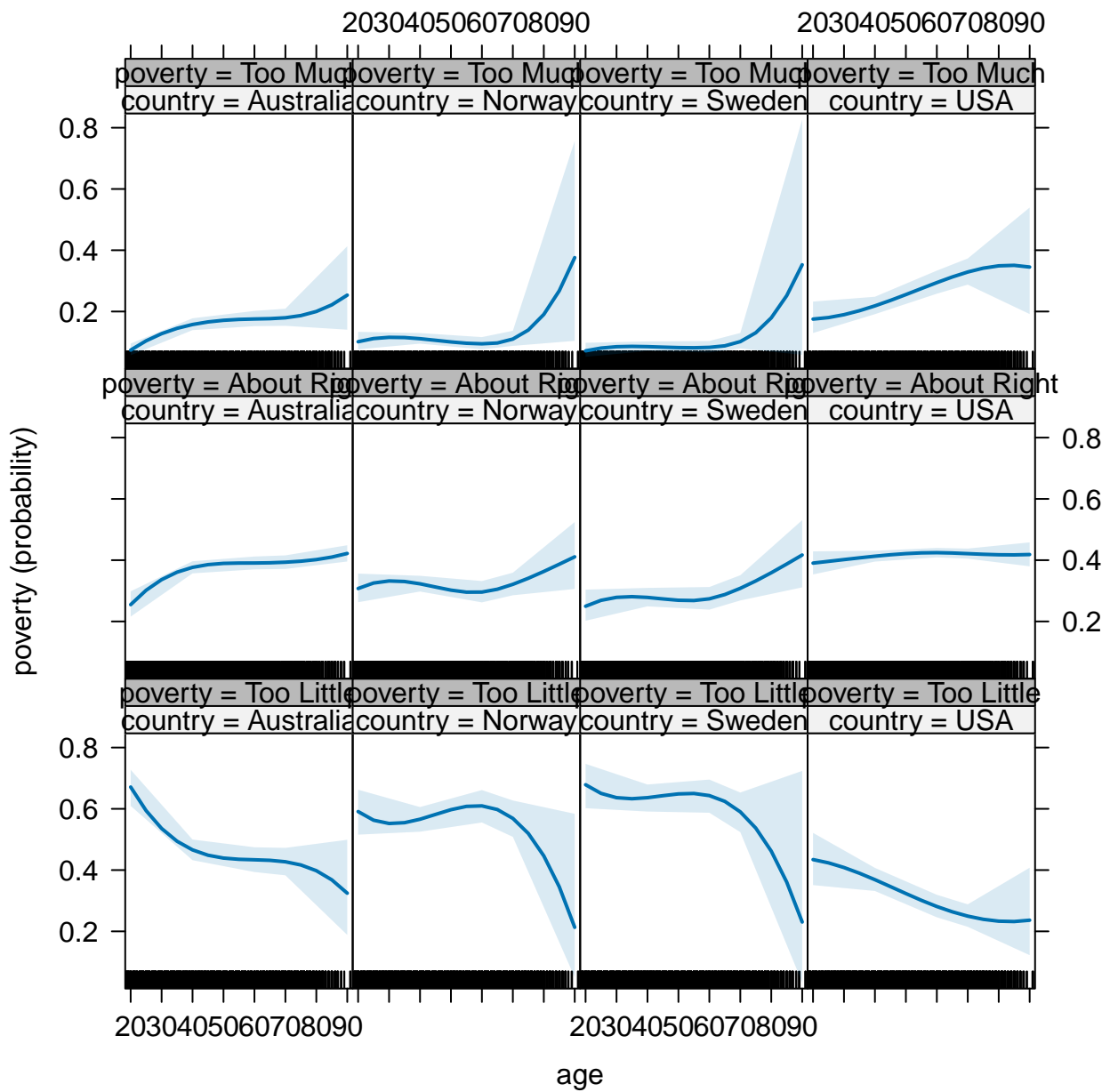
# Europe\*political.knowledge effect plot

Liberal Democrat  
Labour  
Conservative



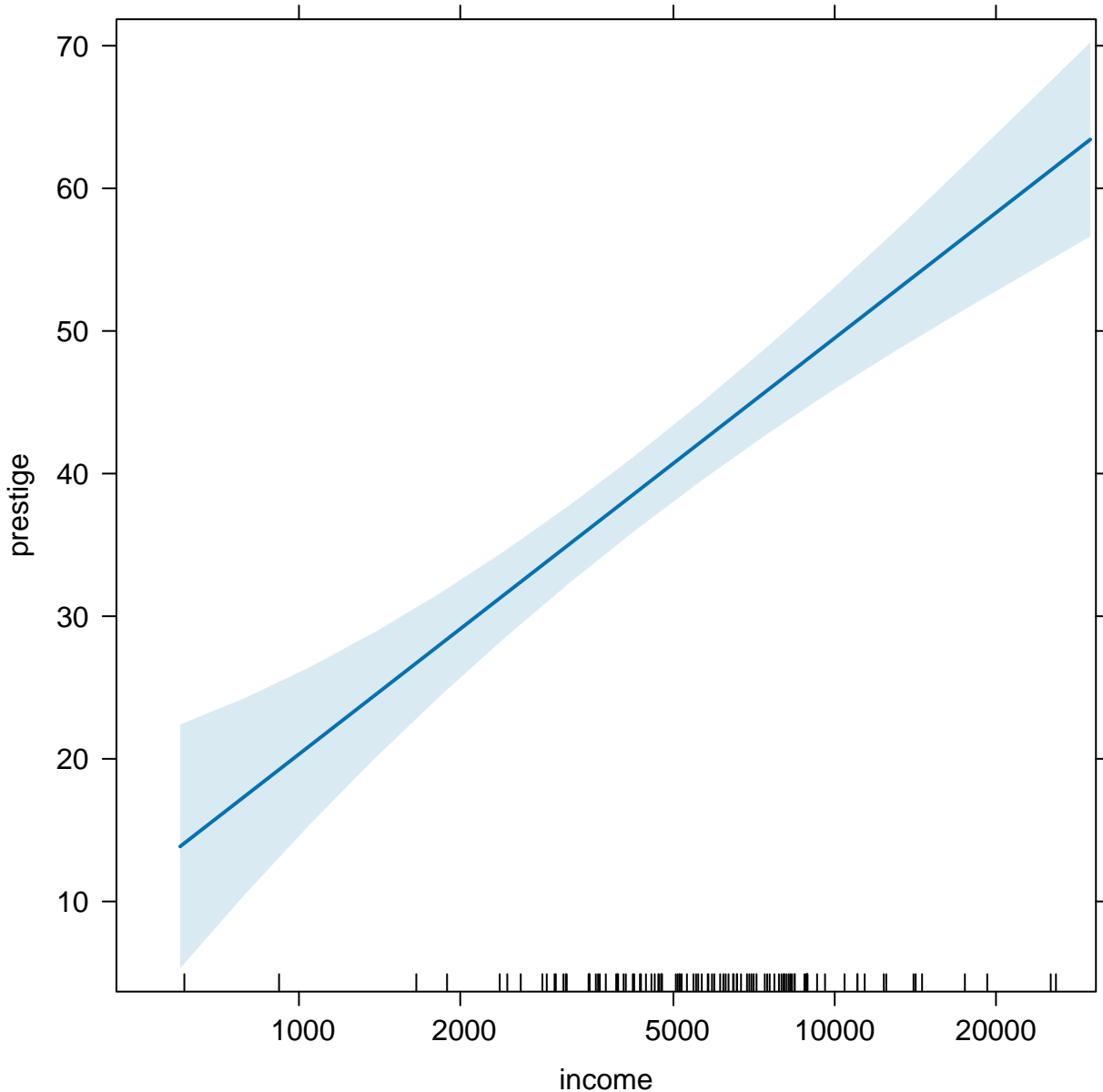
help("plot.effect")

# country\*age effect plot



help("plot.effect")

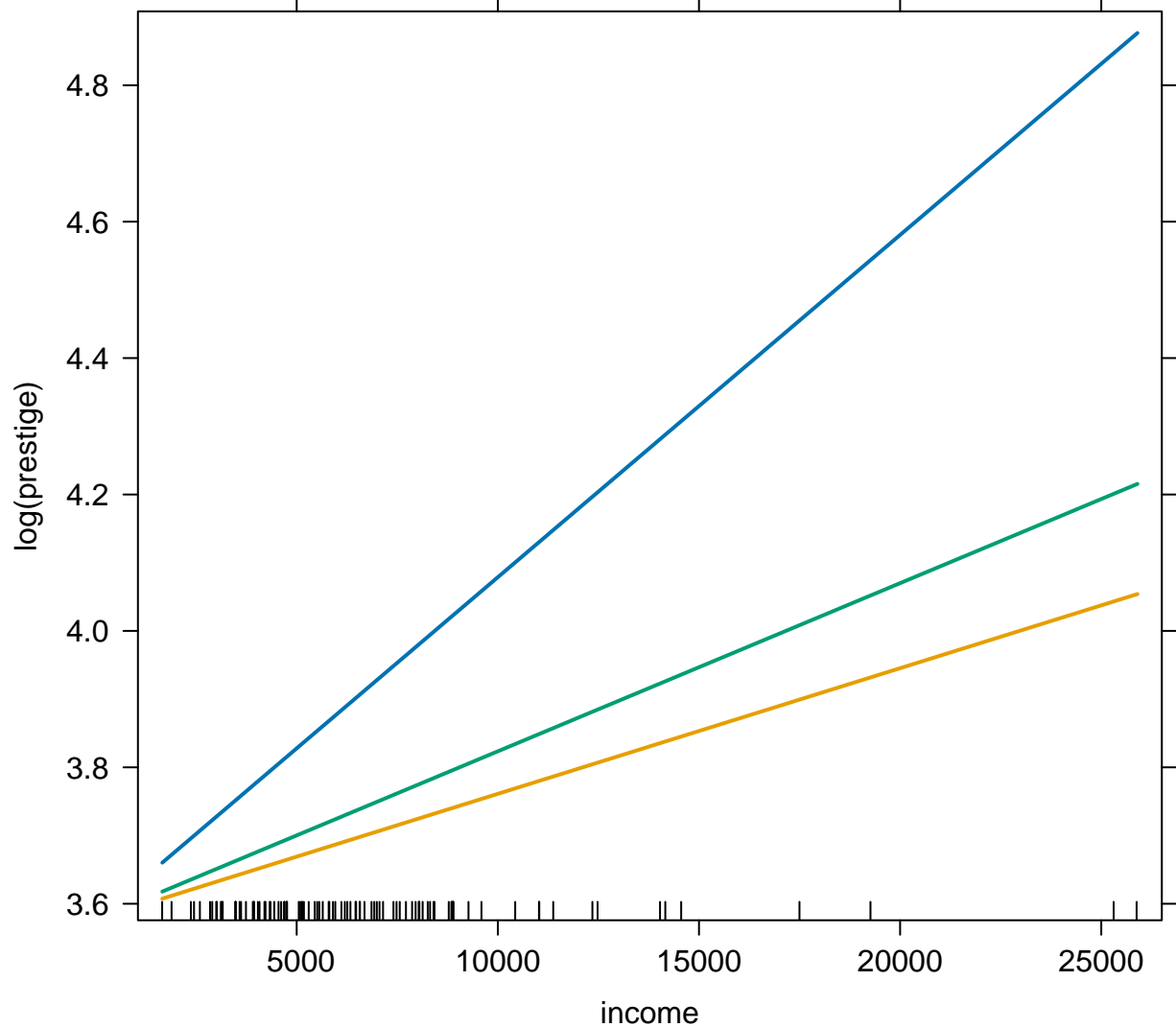
# income effect plot



help("plot.effect")

# income predictor effect plot

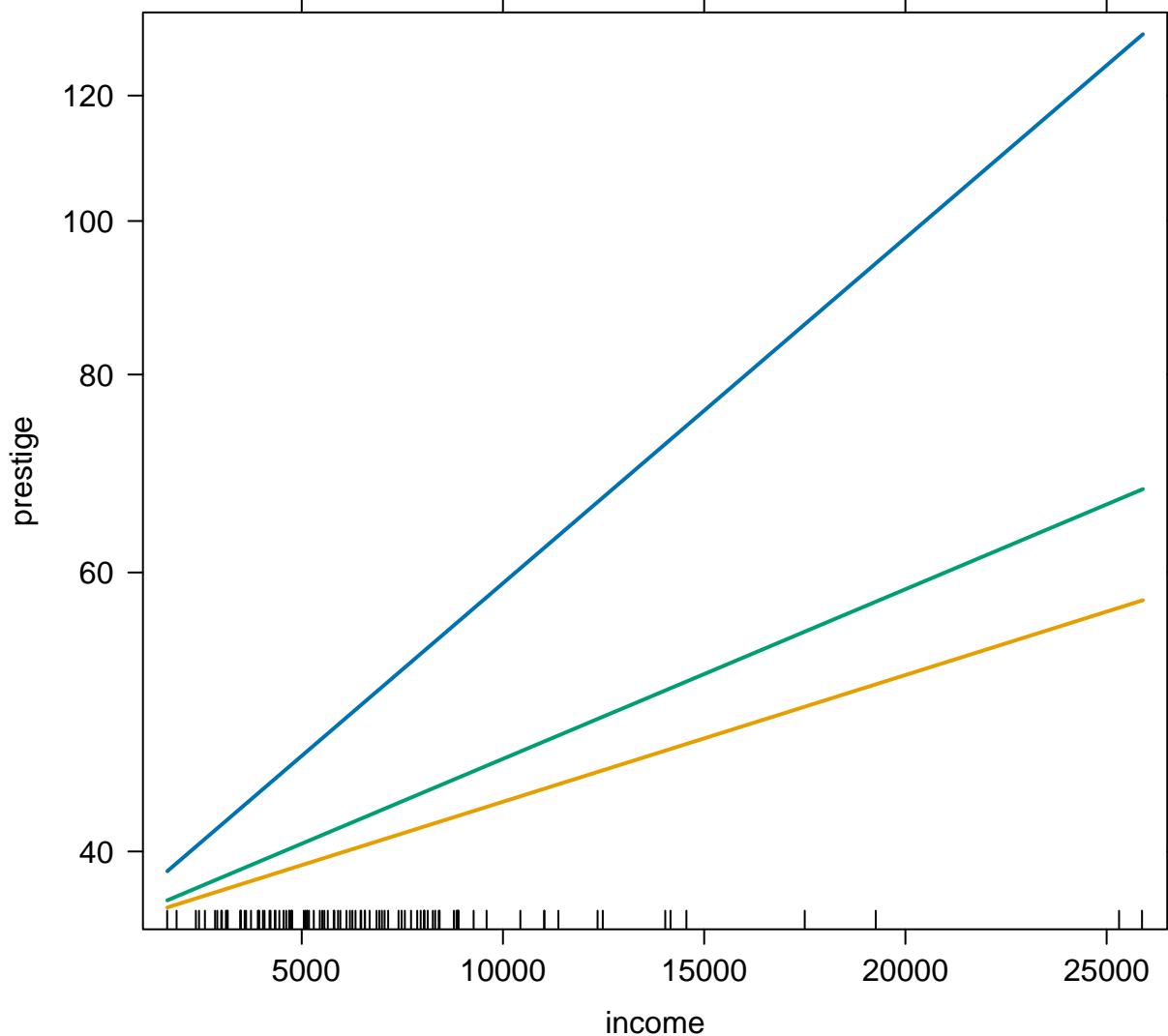
type  
bc  
prof  
wc



help("plot.effect")

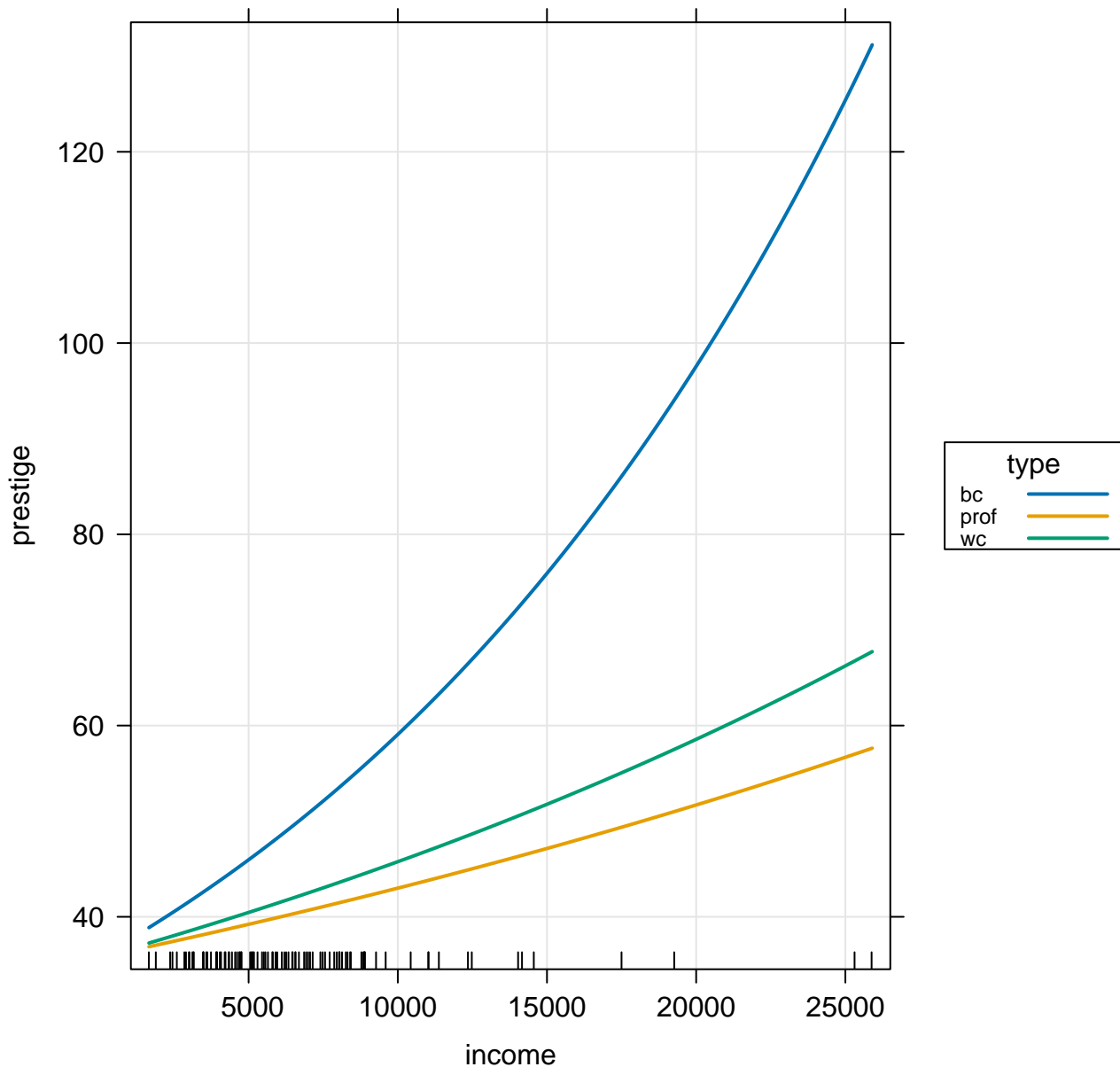
# income predictor effect plot

type  
bc  
prof  
wc



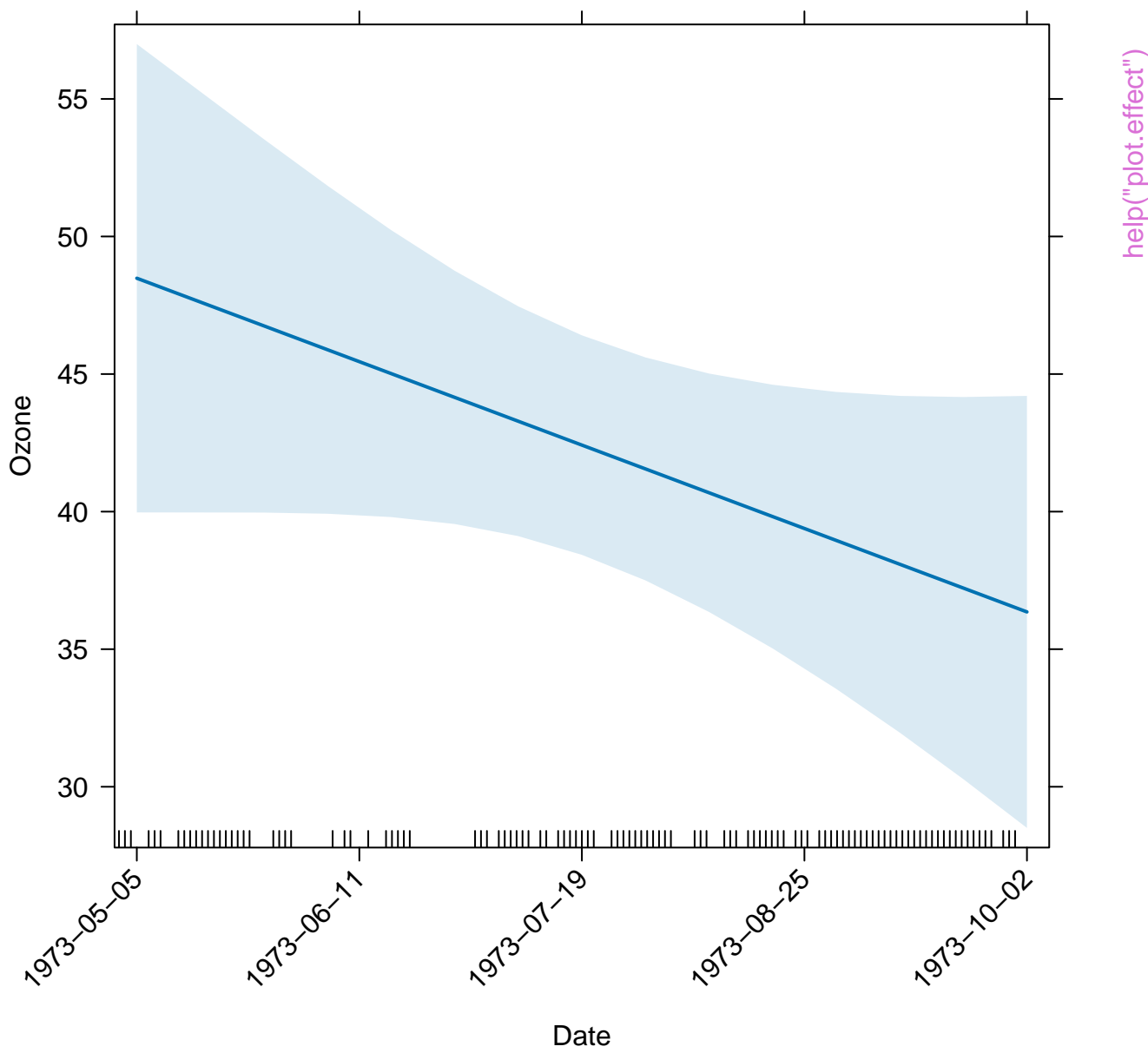
help("plot.effect")

# income predictor effect plot

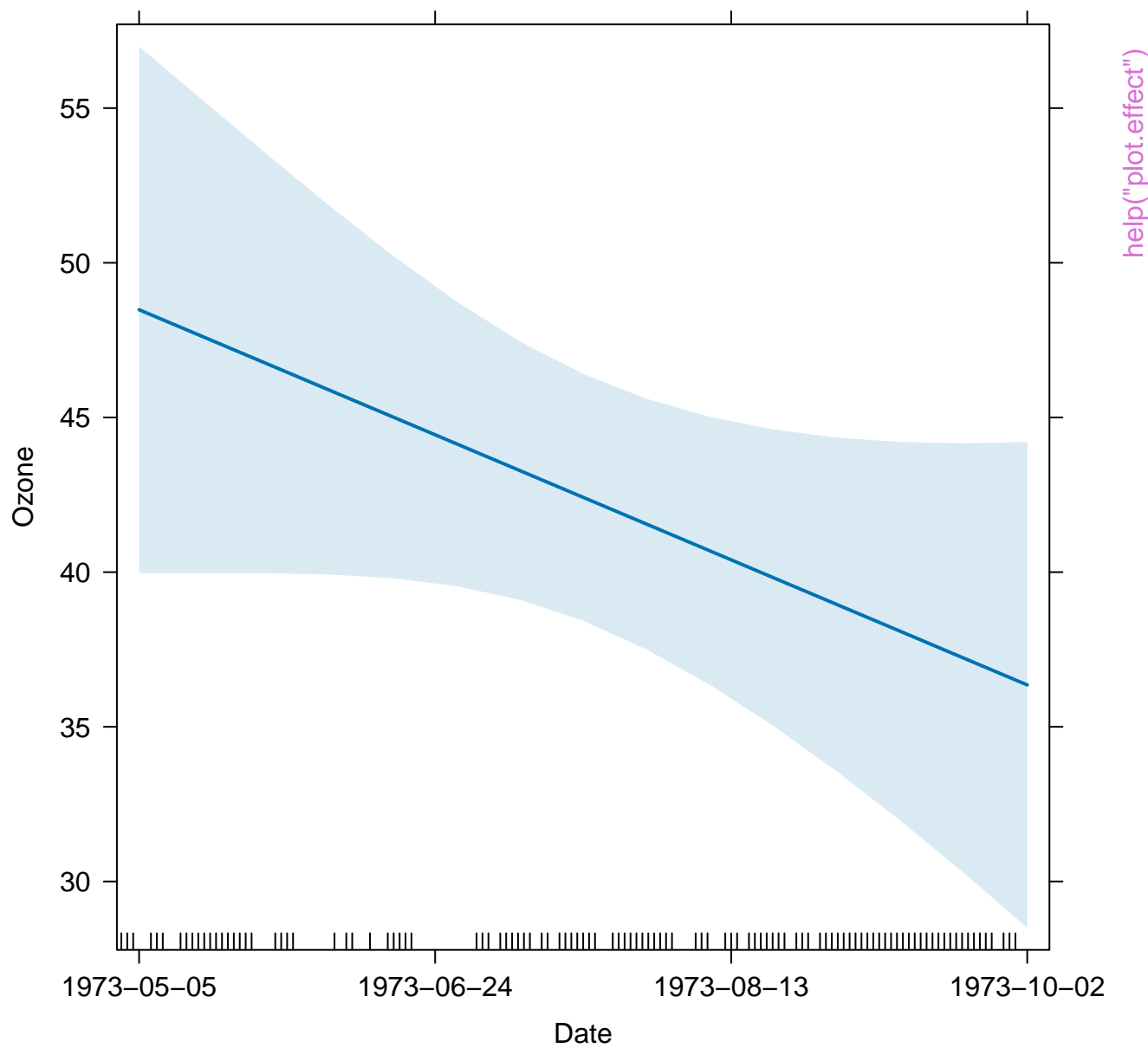


help("plot.effect")

# Date Effect

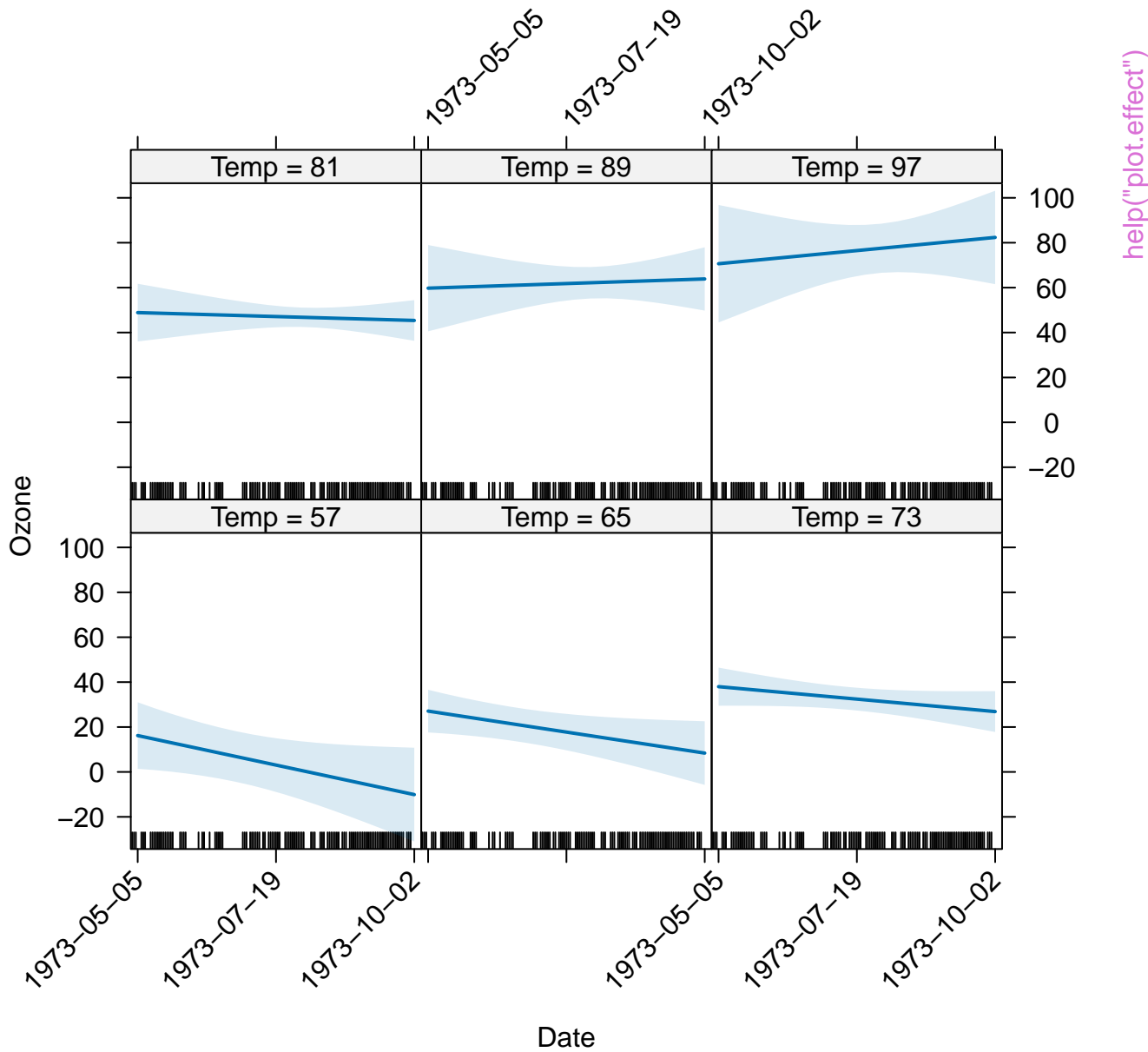


# Date Effect

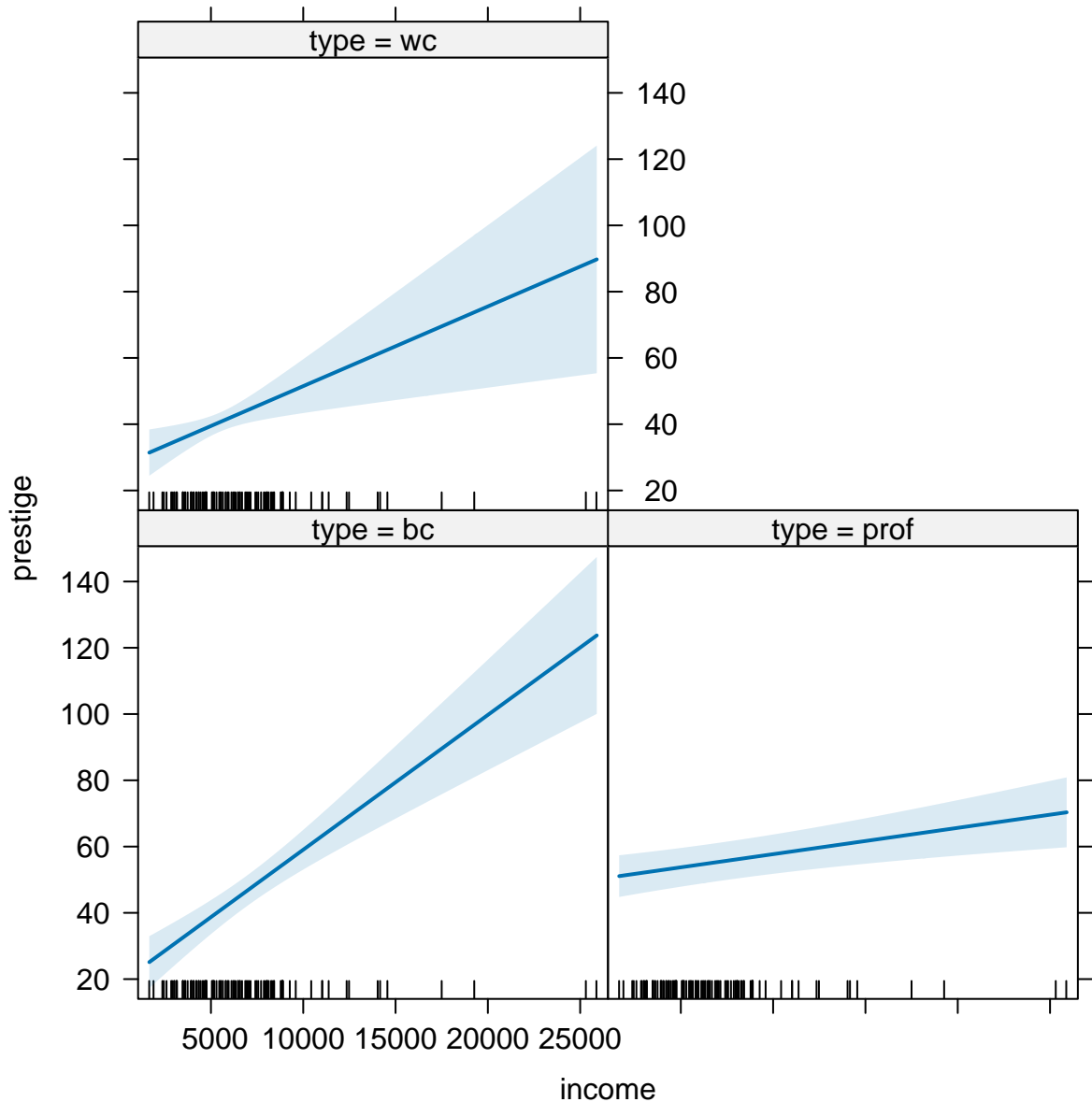


help("plot.effect")

# Date Effect by Temperature

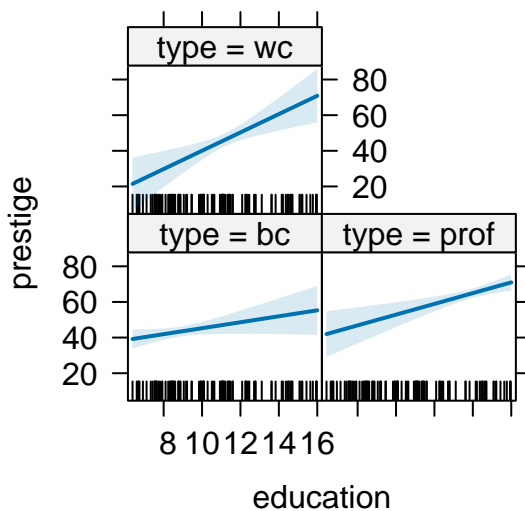


# income predictor effect plot

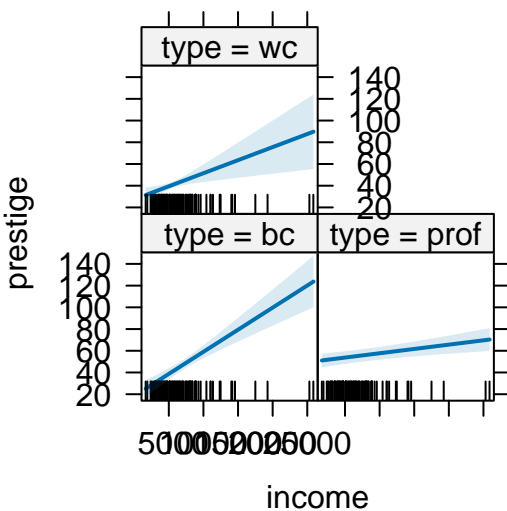


help("predictorEffects")

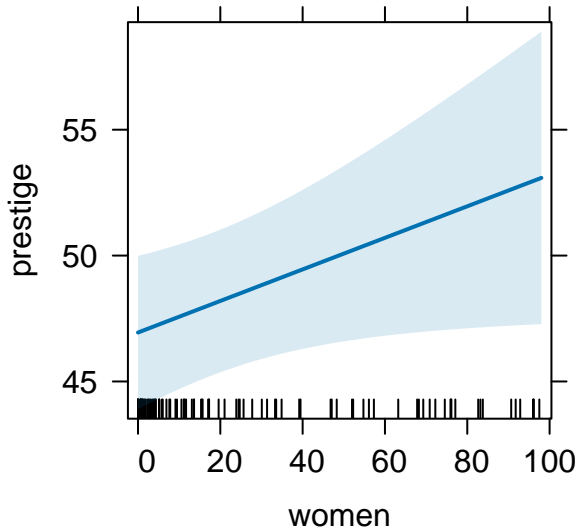
### education predictor effect plot



### income predictor effect plot

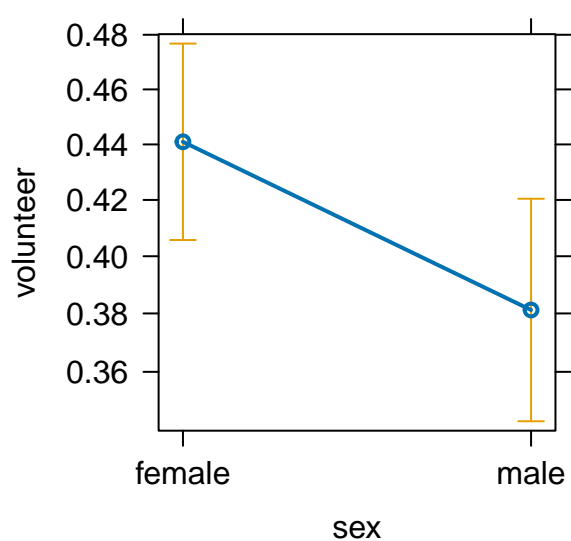


### women predictor effect plot

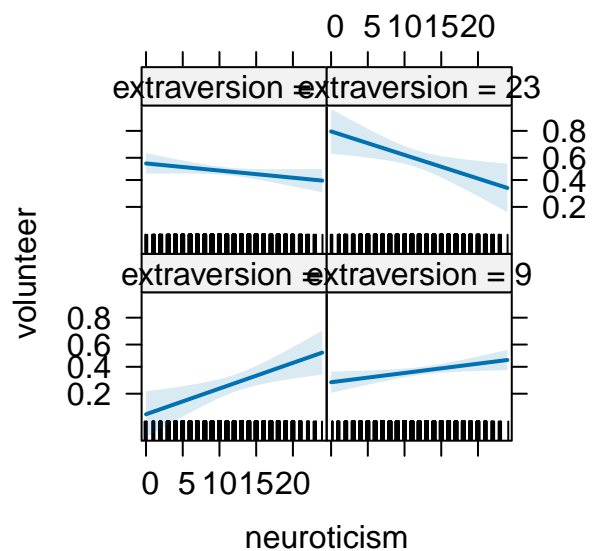


help("predictorEffects")

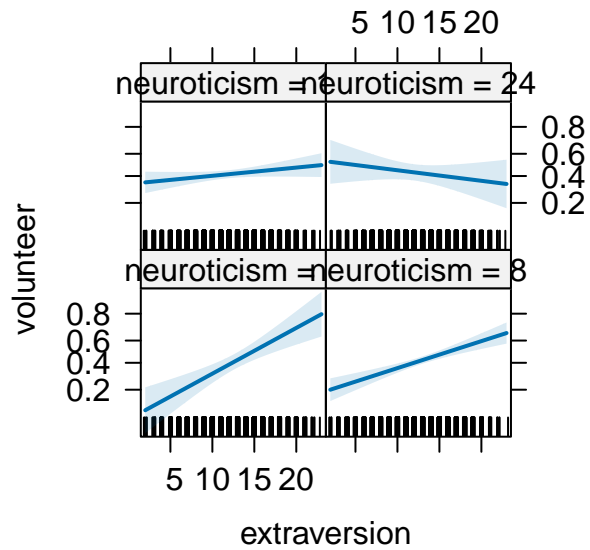
## sex predictor effect plot



## neuroticism predictor effect plot



## extraversion predictor effect plot

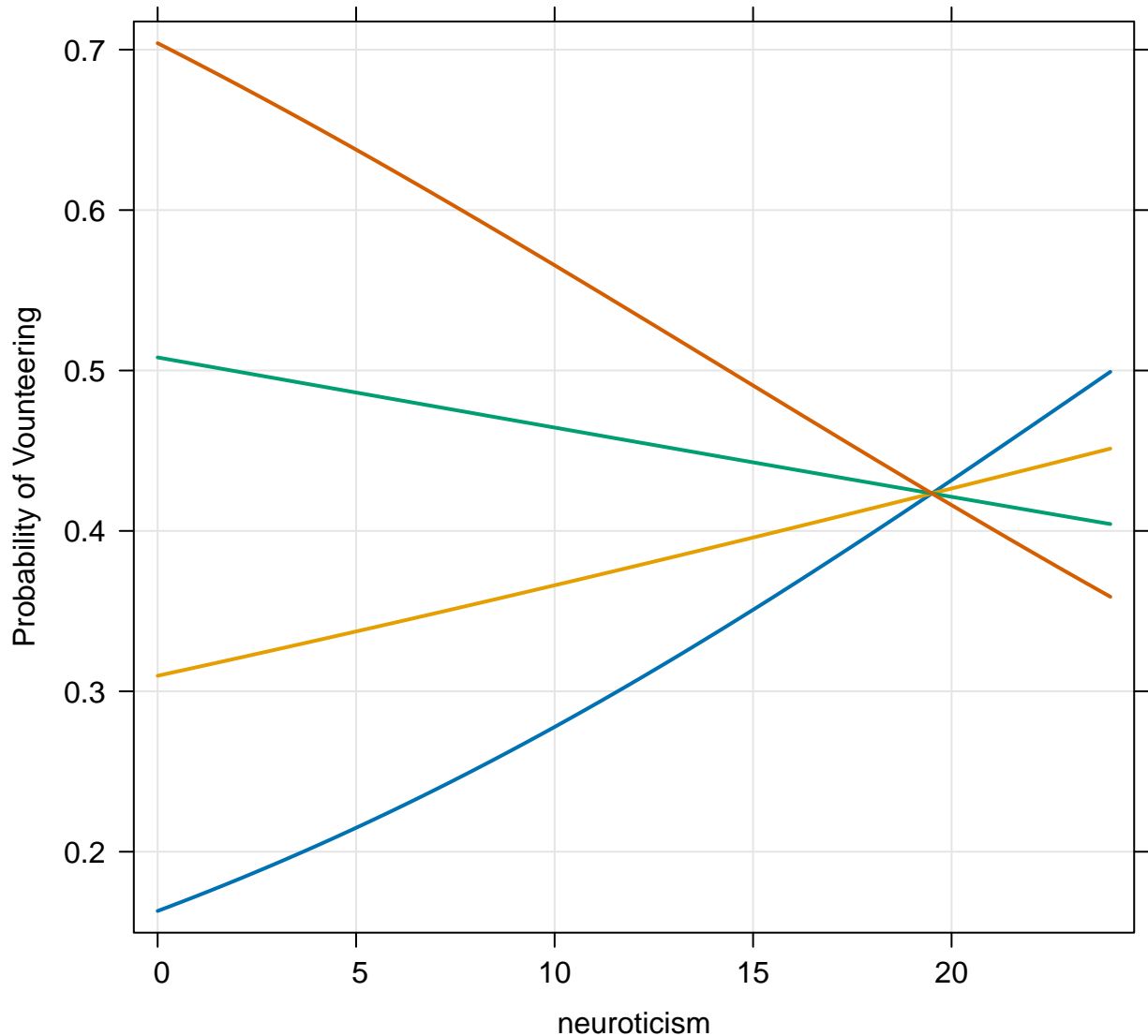


help("predictorEffects")

# neuroticism predictor effect plot

extraversion

5  
10  
15  
20



help("predictorEffects")