2020/3/1 Effect_plot(ex6-2)

Effect_plot(ex6-2)

Kei Sakamoto

load("~/計量経済学演習/R data sets for 5e/hprice2.RData") hprice2<-data

res <- lm(log(price) ~ log(nox)+log(dist)+rooms+l(rooms^2)+stratio, data=hprice2)

Manual way to plot the effect

rooms = 4~8で、他のregressorは全てsample meanでfixして prediction

 $X \leftarrow data.frame(rooms = seq(4,8),nox = 5.5498,dist = 3.7958,stratio = 18.4593)$

Calculate predictions and "confidence" interval (95%)

pred <- predict(res, X, interval = "confidence") #data.frameで返ってくる

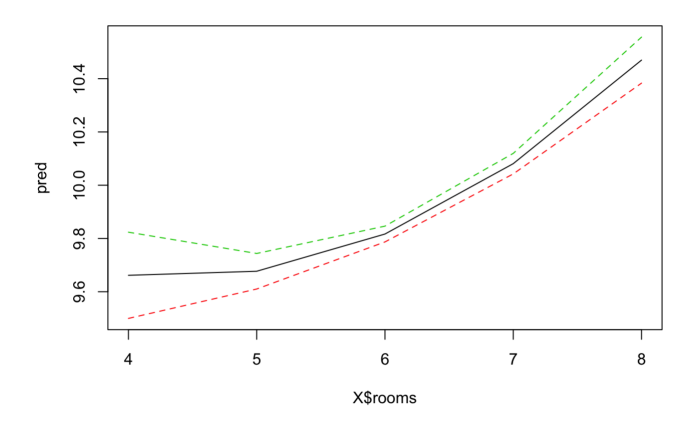
regressor valuesとprediction とconfidence intervalをtableにして見やすく(data.frame同士もcbindできる)

cbind(X,pred)

plot

matplot(X\$rooms, pred, type="l", lty=c(1,2,2))

2020/3/1 Effect_plot(ex6-2)



Automatic way

library(effects) #install.packages("effects")

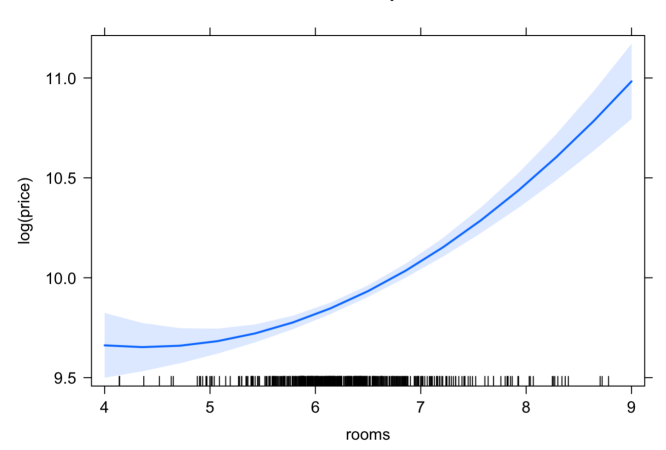
Loading required package: carData

lattice theme set by effectsTheme()
See ?effectsTheme for details.

plot(effect("rooms",res))

2020/3/1 Effect_plot(ex6-2)

rooms effect plot



sample 多いところはconfidence interval小さい。effects 使うとrooms以外のregressorは自動でsample meanになる