Multi Linear Regression

Q]

Consider only the below columns and prepare a prediction model for predicting Price.

Corolla<-Corolla[c("Price","Age\_08\_04","KM","HP","cc","Doors","Gears","Quarterly\_Tax","Weight")]

Q]

Prepare a prediction model for profit of 50\_startups data.Do transformations for getting better predictions of profit and make a table containing R^2 value for each prepared model.