model two = lm (orare n total spaces, data = aarhus_parking)
anova (model, model two)

Coefficients (model)

(onfint (model, level=0.95)

Fitted (model)

residuals (model)

anoya (model)

vcov (model)

layort (model)
plot (model)

install. packages ("DAAG.") repos= "http://chan.us.r-project.org")

Qi brany (DAAG) cv. 2m(df=aarhus_parking, bAAG, m=3)

install packages ("bootstrap", repos="http://crantus.rlibrary (bootstrap) project.org")

theta model < function (x,y) { lsmodel (x,y)}
theta predict < function (model, x) { cbind (1,x) } of your models coers

X = as matrix (model to ("ozone") "(vehialecount"), "to talspasi")])