

2/28/17

```
y <- as.matrix(modelB[c("garage code")])
```

```
install.packages("MASS", repos = "http://cran.uss.r-project.org")
```

```
library(MASS)
```

```
modelFit <- lm(ozone ~ vehicleant + total spaces +  
garagecode, data = aarhus_parking)
```

```
Step <- stepAIC(model, direction = "both")
```

```
step <- anova.
```

```
install.packages("leaps", repos = "http://cran.uss.r-  
project.org")
```

```
library(leaps)
```

```
attach(aarhus_parking)
```

```
leaps <- regsubsets(ozone ~ vehicleant + total spaces  
+ garagecode, data = aarhus_parking,  
nbest = 10)
```

```
summary(leaps)
```

```
plot(leaps, scale = "r2")
```

```
install.packages("car", repos = "http://cran.uss.r-  
project.org")
```

```
library(car)
```

```
subsets(leaps, statistic = "rsq")
```