

2/28/17

```
% spark.r
```

```
aarhus_parking ← read.csv("/Users/joannariasas/Desktop/  
algorithm/aarhus_parking.csv")
```

```
head(aarhus_parking)
```

```
data(aarhus_parking)
```

```
aarhus_parking
```

```
class(aarhus_parking)
```

```
colnames(aarhus_parking)
```

```
str(aarhus_parking)
```

```
summary(aarhus_parking)
```

```
hist(aarhus_parking$vehicdecant)
```

```
hist(aarhus_parking$ozone)
```

```
hist(aarhus_parking$totalspaces)
```

```
%>% { "imageWidth": "400px" }
```

```
library("ggplot2")
```

```
frequency(aarhus_parking)
```

```
plot(aarhus_parking)
```

```
%>%
```

```
model ← lm(ozone ~ vehicdecant + totalspaces +  
gangecode, data = aarhus_parking)
```